# GE Lighting lyskilder

LED lamper og armaturer	3
Damplamper	9
Lysrør	19
Kompaktlysrør	29
Energisparelamper	37
Halogenlamper	47
Glødelamper	57
SHOWBIZ™ lamper	65
Spesiallamper	79
Kryssreferanselister, lampesokler	81

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

SHOW-BIZ™

SPEC

### **INTRO**

### GE Lighting

GE Lighting er et selskap innen General Electric konsernet med forretningsområder innen Lighting, Power Protection och Appliances.







GE er global OL- partner. Vi leverer eksklusive produkter og service som er medvirkende til de olympiske lekers sukses.



#### Produktdata og tekniske lysbegrep

#### Levetider

Levetider er angitt som gjennomsnitlig levetid eller service levetid

#### Service levetid

Den drifttid når 80% av lysstrømmen er igjen i lysanlegget = Når 10% av lysrørene har slukket. Lyskildenes Service life angis i timer og derfor kan du eksakt regne ut når gruppeskift skal gjøres

#### Gjennomsnitlig levetid

Representerer den tid fram til 50% av lyskildene har slukket

For å opprettholde lengst mulig levetid på utladningslamper (lysrør, kompaktlysrør, metallhalogen, høytrykknatrium, kvikksølv), bør man overvåke følgende:

- Omgivelsestemperatur
- Brennstilling
- Forkopling
- Tende- og slukkeintervaller

Lyskildens totale lysmengde. Enheten er lumen (Im)

#### Lysstyrke

Lysstyrke er lysstrøm i en bestemt retning. Enheten er candela (cd).

#### Belysningsstyrke

Angir hvor mye lys som treffer en bestemt flate. Angis i Lux (lumen per m²)

### Salgs- og leveringsbetingelser GE Lighting utvikler og forbedrer konstant sine

### produkter

Produktbeskrivelsen i denne katalogen skal derfor kun anvendes som en generel guide. For mer detaljert informasjon henviser vi til Spectrum-katalogen.

#### Generelle salgsbetingelser

Alle leveranser fra GE Lighting er underlagt våre generelle leveringsbetingelser.

#### Nettspenning

Alla lamper er produsert for normal spenning om ikke annet er angitt.

#### Miljøavgift

Miljøavgift debiteres i samsvar med gjeldende bestemmelser.

#### **GE Lighting AS**

Nycoveien 2, N-0485 Oslo Postboks 4407 Nydalen, N-0403 Oslo

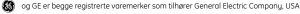
#### Kundeservice

Tlf: +47 800 11 321, Fax: +47 800 11 348 E-post: norwegianteam@ge.com Hjemmesider: www.gelighting.com/eu www.gelightingsolutions.eu

#### Kontakt i Norge: **Trond Abrahamsen** Area Sales Manager

Mobil: +47 90 72 75 75 trond.abrahamsen@ge.com Krossnesveien 68B N-5545 Vormedal





### LED lamper - revolusjonerende ny belysning

- Opp til 90% energibesparing
- Lang levetid opp til 50.000 timer\*)
- Mindre vedlikeholdskostnader
- Meget lav varmeavgivelse
- Ingen kvikksølv eller bly
- Meget lav UV (ultraviolet) och IR infrarød stråling
   \*) ved 70% oppretholdt lysstrøm

#### LED High Output GU10 for nettspenning

- 12% høyere Candela enn 20W GU10 halogenlamper
- Samme 36° spredningsvinkel som 20W GU10 halogenlamper
- Forbruker 80% mindre energi enn 20W GU10 halogenlamper
- Lang levetid 15 000 timer til 70% opprettholdt lysstrøm
- Dimbar!

LED High Output R50 - erstatter R50 glødelamper LED High Output R63 - erstatter R63 glødelamper eller halogen PAR20 reflektorlamper

#### LED Décor for nettspenning

- Fås i fargene hvit, rød og blå med GU10 sokkel
- 12 000 timers levetid

#### Décor serien finnes også som:

- MR16 GU5.3 12V 20°
- PAR16 E14 220/240V 20°



### LED VIO High Power White LED

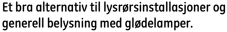
- Fargetemperaturer 3000, 3500 og 4100K
- Kun 75K variasjon på fargetemperaturen i løpet av 50 000 timers levetid!
- Diffust lys lik glødelampelys
- Lavvolt for innbygging 1,2 3,6 7,2V

### Mange anvendelsesmuligheter innendørs og utendørs!



#### LED Cove armatur

- Fargetemperaturer 2700, 3000 og 4100K
- 50 000 timers levetid!
- Opp til 49 lumen/watt
- Lengde 325 mm med innebygget elektronikk
- Uniform lysavgivelse uten skygger
- Monteres på skinner i vinkel på 0°, 15° eller 30°





Ex: Ett 25,9 LED Display armatur erstatter 6 st

halogen 20W MR 11 lamper:

- 81% energibesparing og CO<sub>2</sub> reduksjon
- Levetid på 12 år mindre vedlikeholdskostnader
- 64% reduksjon av totalkostnader gjennom levetiden
- Tilbakebetalt på ca 2,5 år

### Best for miljøet!





INTRO

LED

חוח

FL

CFL

CFL

IAL

INC

SHOW-BIZ™

SPEC

Туре	Side
LED GLS Dimbar	L
LED GLS Energy Smart	L
LED Décor, fargede GU10	i.
LED Décor, MR16/PAR16	i.
LED High Output GU10	i.
LED Reflektorer R50 - R63 - PAR30	!
LED Décor glødelampefasong	!
LED Décor kronefasong	!
LED Décor globefasong	(
LED Décor mignonfasong	(
VIO Module	(
LED lysskinner og tilbehør	
Cove - LED armatur oa tilbehør	3

	220 101	·	0, 0	9 4	····acarer						-					
INTRO		Watt [W]	Volt [V]	Sokkel	Type	Candela [cd]	Spredn. vinkel [°]	CCT [K]	CRI [Ra]	Levetid [L70, h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
		LED	GLS -	Dimb	ar	_										
LED		5	220-240	E27	LED5/GLS/830/220-240/E27	200 lm		3000	80+	25.000	62	110	6	79428	3701870	0   0 4 3 1 6 8   7 9 4 2 8 2
		5	220-240	B22	LED5/GLS/830/220-240/B22	200 lm	-	3000	80+	25.000	62	108,5	6	79432	3701871	0   0 4 3 1 6 8   7 9 4 3 2 9
LFL		9	220-240	E27	LED9/GLS/830/220-240/E27	430 lm		3000	80+	25.000	62	110	6	79426	3701874	0   0 4 3 1 6 8   7 9 4 2 6 8
		9	220-240	B22	LED9/GLS/830/220-240/B22	430 lm		3000	80+	25.000	62	108,5	6	79430	3701875	0   0 4 3 1 6 8   7 9 4 3 0 5
CFL		LED	GLS E	nerau	) Smart											
eCFL		9	220-240	E27	LED9/GLS/OMNI/830/220-240/E27	470 lm		3000	80+	25.000	69,5	116,5	6	63640	3701918	0 0 4 3 1 6 8 16 3 5 9 8 1
HAL		9	220-240	B22	LED9/GLS/OMNI/830/220-240/B22	470 lm	ı	3000	80+	25.000	69,5	116,5	6	63639	3701917	0   0 4 3 1 6 8   6 3 5 9 7 4
																_
INC		LED	Décor	- far	<b>gede lamper -</b> GU10 - E	Вох										
SHOW-		1	220-240	GU10	OT LED/GU10 1W 220-240V - Vit	80	20	5000	70+	12.000	50	57	10	96736	3228064	0 0 4 3 1 6 8 9 6 7 3 6 5
SPEC		1	220-240	GU10	OT LED/GU10 1W 220-240V - Rød	80	17			12.000	50	57	10	96737	3228065	0   0 4 3 1 6 8   9 6 7 3 7 2
		1	220-240	GU10	OT LED/GU10 1W 220-240V - Blå	40	17			12.000	50	57	10	96738	3228066	0   0 4 3 1 6 8   9 6 7 3 8 9
X-REF	-	LED	Décor	- far	<b>gede lamper -</b> GU10 - E	Bliste	er									
		1	220-240	GU10	OT LED/GU10 1W 220-240V - Vit	80	20	5000	70+	12.000	50	57	10	96741	3228068	0   0 4 3 1 6 8   9 6 7 4 1 9
		1	220-240	GU10	OT LED/GU10 1W 220-240V - Rød	80	17			12.000	50	57	10	96742	3228069	0   0 4 3 1 6 8   9 6 7 4 2 6
		1	220-240	GU10	OT LED/GU10 1W 220-240V - Blå	40	17			12.000	50	57	10	96743	3228070	0   0 4 3 1 6 8   9 6 7 4 3 3
		LED	Décor	serie	en - MR16/PAR16 - Box											
		1	12	GU5.3	LED MR16 GU5.3 1W 12V	80	20	5000	70+	12.000	50	50,5	10	96739	3228067	0   0 4 3 1 6 8   9 6 7 3 9 6
		1	220-240	E14	LED PAR16 E14 1W 220-240V	80	20	5000	70+	12.000	50	76	10	96740	3727103	0 0 4 3 1 6 8 9 6 7 4 0 2
	A1	LED	Décor	serie	en - PAR16 - Blister											
		1	220-240	E14	LED PAR16 E14 1W 220-240V	80	20	5000	70+	12.000	50	76	10	96745	3727310	0 0 4 3 1 6 8 9 6 7 4 5 7
		LED	High (	Outpu	ıt serien - GU10											
		4	230	GU10	LED4/GU10/830/230V/WFL	225	36	3100	80+	15.000	50	57	8	75280	3727281	0   0 4 3 1 6 8   7 5 2 8 0 0
		4	240	GU10	LED4/GU10/830/240V/WFL	225	36			15.000	50	57	8		3727285	0   0 4 3 1 6 8   7 5 2 8 1 7
		4,5	220-240	GU10 GU10	LED4.5/GU10/827/220-240V/FL	800				25.000	50	57	8		3727302 3727303	0   0 4 3 1 6 8   7 9 3 5 8 2
		4,5	220-240	GU10 GU10	LED4.5/GU10/827/220-240V/WFL  LED4.5/GU10/830/220-240V/FL	800	35 25	3000	80+	25.000	50	57 57	8		3727305	0   0 4 3 1 6 8   7 9 3 5 9 9
		4,5	220-240		LED4.5/GU10/830/220-240V/WFL	800				25.000		57	8		3727306	0   0'4'3'1'68  7'9'3'60'5
																0   0 4 3 1 6 8   7 9 3 6 1 2

Watt [W]	volt [V]	Sokkel	Туре	Candela [cd]	Spredn. vinkel [°]	CCT[K]	CRI [Ra]	Levetid [L70, h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-Kode	
LED	High (	Outpu	ıt serien - GU10												
7	220-240	GU10	LED7/GU10/827/220-240/FL	1200	25	2700	80+	25.000	50	78	8	79362	3701898	0   0 4 3 1 6 8   7 9 3 6 2 9	ED
7	220-240	GU10	LED7/GU10/827/220-240/WFL	600	35	2700	80+	25.000	50	78	8	79363	3701903	0 0 0 4 3 1 6 8 8 7 9 3 6 3 6 8	
7	220-240	GU10	LED7/GU10/830/220-240/FL	1370	25	3000	80+	25.000	50	78	8	79364	3701905	0 0 4 3 1 6 8 07 9 3 6 4 3	
7	220-240	GU10	LED7/GU10/830/220-240/WFL	650	35	3000	80+	25.000	50	78	8	79365	3701910	0 0 4 3 1 6 8 0 7 9 3 6 5 0	
														С	
LED	Refle	ktore	r - R50/R63/PAR30												
4	230	E14	LED4/R50/830/230V/WFL/E14	225	36	3100	80+	15.000	50	76	8	75288	3727311	0   0 4 3 1 6 8   17 5 2 8 8 6	
4	240	E14	LED4/R50/830/240V/WFL/E14	225	36	3100	80+	15.000	50	76	8	75289	3727315	0    0 4 3 1 6 8    7 5 2 8 9 3	
4,5	220-240	E14	LED4.5/R50/827/220-240V/WFL/E14	530	36	2700	80+	25.000	50	83	8	79367	3727321	0   0 4 3 1 6 8   7 9 3 6 7 4	
4,5	220-240	E14	LED4.5/R50/830/220-240V/WFL/E14	480	36	3000	80+	25.000	50	83	8	79366	3727320	0 0 4 3 1 6 8 0 7 9 3 6 6 7	
7	220-240	E27	LED7/R63/830/220-240V/FL/E27	1200	20	3000	80+	25.000	63	101	8	75294	3727331		
7	220-240	E27	LED7/R63/830/220-240V/WFL/E27	1200	36	3000	80+	25.000	63	101	8	75295	3727332		
7	220-240	B22	LED7/R63/830/220-240V/FL/B22	520	20	3000	80+	25.000	63	101	8	75296	3727335	0   0 4 3 1 6 8   7 5 2 9 6 1   mmr	PEC
7	220-240	B22	LED7/R63/830/220-240V/WFL/B22	520	36	3000	80+	25.000	63	101	8	75297	3727336	0   0 4 3 1 6 8   7 5 2 9 7 8	
10	220-240	E27	LED10/PAR30/827/220-240V/FL/E27	1600	24	2700	80+	25.000	95	92	6	78553	3727350	0 10 4 3 1 6 8 17 8 5 5 3 2	
10	220-240	E27	LED10/PAR30/827/220-240V/WFL/E27	900	36	2400	80+	25.000	95	92	6	78554	3727355	0 0 4 3 1 6 8 0 7 8 5 5 4 9	
10	220-240	E27	LED10/PAR30/830/220-240V/FL/E27	1700	24	3000	80+	25.000	95	92	6	78555	3727356	0 10 4 3 1 6 8 17 8 5 5 5 6 1	
10	220-240	E27	LED10/PAR30/830/220-240V/WFL/E27	1000	36	3000	80+	25.000	95	92	6	78556	3727357	0 10 4 3 1 6 8 17 8 5 5 6 3	
LED	Deco	r glød	elampefasong (A47) og	kro	nef	aso	ng	(P45)	- 8	0%	Er	ergi	bespariı		
2	220-240	E27	LED2/A47/829/220-240V/E27/CBX	60 lm		2900	80+	15.000	47	89	6	78759	3701841	0 0 4 3 1 6 8 0 7 5 7 5 9 1	
2	220-240	E27	LED2/A47/829/220-240V/E27/DBX	60 lm		2900	80+	15.000	47	89	6	78760	3701850	0   0 4 3 1 6 8   7 8 7 6 0 4	
2	220-240	B22	LED2/A47/829/220-240V/B22/CBX	60 lm		2900	80+	15.000	47	87	6	78761	3701853	0 0 4 3 1 6 8 11 7 8 7 6 1 1	
2	220-240	B22	LED2/A47/829/220-240V/B22/DBX	60 lm		2900	80+	15.000	47	87	6	78762	3701854	0 0 4 3 1 6 8 0 7 8 7 6 2 8	
2	220-240	E27	LED2/P45/829/220-240V/E27/CBX	60 lm		2900	80+	15.000	45	71	6	78763	3701868	0 0 4 3 1 6 8 17 8 7 6 3 5	
2	220-240	E27	LED2/P45/829/220-240V/E27/DBX	60 lm		2900	80+	15.000	45	71	6	78764	3701911	0 0 0 4 3 1 6 8 0 7 8 7 6 4 2	
2	220-240	B22	LED2/P45/829/220-240V/B22/CBX	60 lm		2900	80+	15.000	45	70	6	78765	3701912	0 0 4 3 1 6 8 0 7 8 7 6 5 9	
2	220-240	B22	LED2/P45/829/220-240V/B22/DBX	60 lm		2900	80+	15.000	45	70	6	78766	3701814	0 0 4 3 1 6 8 07 8 7 6 6 6 0	
2	220-240	E14	LED2/P45/829/220-240V/E14/CBX	60 lm		2900	80+	15.000	45	77	6	78767	3701915		
2	220-240	E14	LED2/P45/829/220-240V/E14/DBX	60 lm		2900	80+	15.000	45	77	6	78768	3701916		

LED

Watt [W]	volt [V]	Sokkel	Туре	Lumen (lm)	ככד [א]	CRI [Ra]	Levetid [L70, h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
LED	Decor	glo	befasong (G80) og mign	onfas	ong (B	35	- 80	%	Ene	rgi	besp	aring	
2,5	220-240	E27	LED2.5/G80/829/220-240V/E27/DBX	80	2900	80+	17.000	80	110	6	78769	3727256	0 0 4 3 1 6 8 7 8 7 6 9 7
2,5	220-240	B22	LED2.5/G80/829/220-240V/B22/DBX	80	2900	80+	17.000	80	108	6	78770	3727257	0   0 4 3 1 6 8   7 8 7 7 0 3
2	220-240	E27	LED2/B35/829/220-240V/E27/CBX	60	2900	80+	17.000	35	96	6	78771	3727231	0 0 4 3 1 6 8 0 7 8 7 7 1 0
2	220-240	E27	LED2/B35/829/220-240V/E27/DBX	60	2900	80+	17.000	35	96	6	78772	3727232	0   0 4 3 1 6 8   7 8 7 7 2 7
2	220-240	B22	LED2/B35/829/220-240V/B22/CBX	60	2900	80+	17.000	35	94	6	78773	3727233	0   0 4 3 1 6 8   7 8 7 7 3 4
2	220-240	B22	LED2/B35/829/220-240V/B22/DBX	60	2900	80+	17.000	35	94	6	78774	3727234	0   0 4 3 1 6 8   7 8 7 7 4 1
2	220-240	E14	LED2/B35/829/220-240V/E14/CBX	60	2900	80+	17.000	35	101	6	78775	3727240	0   0 4 3 1 6 8   7 8 7 7 5 8
2	220-240	E14	LED2/B35/829/220-240V/E14/DBX	60	2900	80+	17.000	35	101	6	78776	3727241	0   0 4 3 1 6 8   7 8 7 7 6 5

Watt [W]	Forward Volt- age (Vf) Typisk (V)	Туре	Candela [cd)	Spredn. vinkel [°]	CCT [K]	CRI [Ra]	Levetid [L70, h]	Dimensioner Diam x lengde [mm]	Antall i krt.	Art.nr.	El-nummer		EAN-kode
VIO	Module												
3,6	10,2	VIO/G4/MODULE/3.6W/830	240	36	3000	85+	50.000	50 x 40	10	77476	3701765	0	0 4 3 1 6 8   7 7 4 7 6 5
3,6	10,2	VIO/G4/MODULE/3.6W/835	250	36	3500	85+	50.000	50 x 40	10	77477	3701770	0	0 4 3 1 6 8 17 7 4 7 7 2
3,6	10,2	VIO/G4/MODULE/3.6W/841	270	36	4100	85+	50.000	50 x 40	10	77481	3701771	0	
3,6	10,2	VIO/G4/MODULE/3.6W/730	280	36	3000	70+	50.000	50 x 40	10	77499	3701772	0	0 4 3 1 6 8 17 7 4 9 9 4
3,6	10,2	VIO/G4/MODULE/3.6W/735	310	36	3500	70+	50.000	50 x 40	10	77502	3701777	0	0 4 3 1 6 8 17 7 5 0 2 1
3,6	10,2	VIO/G4/MODULE/3.6W/741	325	36	4100	70+	50.000	50 x 40	10	77503	370179	0	0 4 3 1 6 8 17 7 5 0 3 8
7,2	20,0	LED VIO 7,2W/830 MODULE	600	27	3000	85+	50.000	67 x 69	10	77504	3701780	0	0 4 3 1 6 8   7 7 5 0 4 5
7,2	20,0	LED VIO 7,2W/835 MODULE	660	27	3500	85+	50.000	67 x 69	10	77519	3701782	0	0 4 3 1 6 8 17 7 5 1 9 9
7,2	20,0	LED VIO 7,2W/841 MODULE	680	27	4100	85+	50.000	67 x 69	10	77520	3701785	0	0 4 3 1 6 8 7 7 5 2 0 5
7,2	20,0	LED VIO 7,2W/730 MODULE	720	27	3000	70+	50.000	67 x 69	10	77523	370187	0	0 4 3 1 6 8 17 7 5 2 3 6
7,2	20,0	LED VIO 7,2W/735 MODULE	840	27	3500	70+	50.000	67 x 69	10	77524	370189	0	0 4 3 1 6 8 17 7 5 2 4 3
7,2	20,0	LED VIO 7,2W/741 MODULE	790	27	4100	70+	50.000	67 x 69	10	77252			
	Konnektor	VIO/MODULE/CON							10	77526	3723026	0	0 4 3 1 6 8 07 7 5 2 6 7



Systemeffekt Watt [W]	Belysnigs- styrke, gns. [lux]	Туре	CCT [K] Levetid [L70, h] Lengde [mm]	Bredde [mm]	Dybde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
LED	lysskinner								
17,3	1500	LB24/35K	3500 50.000 564	33	25	1	74217	3727445	0   0 4 3 1 6 8   7 4 2 1 7 7
21,6	1500	LB30/35K	3500 50.000 716	33	25	1	74218	3727447	0 0 4 3 1 6 8 7 4 2 1 8 4
25,9	1500	LB36/35K	3500 50.000 869	33	25	1	74219	3727461	0   0 4 3 1 6 8   7 4 2 1 9 1
30,2	1500	LB42/35K	3500 50.000 1021	33	25	1	74220	3727465	0   0 4 3 1 6 8   7 4 2 2 0 7
34,6	1500	LB48/35K	3500 50.000 1173	33	25	1	74221	3727501	0   0 4 3 1 6 8   7 4 2 2 1 4
38,9	1500	LB54/35K	3500 50.000 1326	33	25	1	74222	3727503	0   0 4 3 1 6 8   7 4 2 2 2 1
43,2	1500	LB60/35K	3500 50.000 1478	33	25	1	74223	3727505	0   0 4 3 1 6 8   7 4 2 2 3 8
51,8	1500	LB72/35K	3500 50.000 1783	33	25	1	74224	3727512	0   0 4 3 1 6 8   7 4 2 4 4 3
17,3	1500	LB24/42K	4200 50.000 564	33	25	1	74225	3727446	0   0 4 3 1 6 8   7 4 2 5 5 9
21,6	1500	LB30/42K	4200 50.000 716	33	25	1	74226	3727460	0 0 4 3 1 6 8 7 4 2 2 6 9
25,9	1500	LB36/42K	4200 50.000 869	33	25	1	74227	3727462	0   0 4 3 1 6 8   7 4 2 2 7 6
30,2	1500	LB42/42K	4200 50.000 1021	33	25	1	74228	3727470	0 0 4 3 1 6 8 7 4 2 2 8 3
34,6	1500	LB48/42K	4200 50.000 1173	33	25	1	74229	3727502	0   0 4 3 1 6 8   7 4 2 2 9 0
38,9	1500	LB54/42K	4200 50.000 1326	33	25	1	74230	3727504	0   0 4 3 1 6 8   7 4 2 3 0 6
43,2	1500	LB60/42K	4200 50.000 1478	33	25	1	74231	3727510	0   0 4 3 1 6 8   7 4 2 3 1 3
51,8	1500	LB72/42K	4200 50.000 1783	33	25	1	74232	3727511	0   0 4 3 1 6 8   7 4 2 3 2 0
			La Carte						

LED

	Туре		Dimensione H x B x D [mm]	Antall i krt.	Art. Nr.	El-nummer	EAN-kode
LED lysskinner - t	ilbehør						
	LB-WIRE-END (Beauty Cover)	Finishing cover	25 x 33 x 3	20	74241	3727013	0 0 4 3 1 6 8 0 7 4 2 4 1
	I.B. CLID	Mount Clip (standard)	7/1 v 7/1 v 16	20	74247	7712040	





Strømforsy- ningsspesifi- krisjoner Art. nr. 74601 El-nr. 3727074	Min	Typiskt	Max
LED lysskinner - strømforsyning			
Nettspenning [VAC]	90	220-240	264
Frekvens [Hz]		50/60	
Strømforbruk [A]			0,85
Utgangsspenning [VDC]	11,7		12,3
Utgangsstrøm [ADC]			5
Utgangseffekt [W]			60





INTRO

LED

HID

LFL

eCFL

HAL

INC

SHOW-BIZ™

SDEC

X-RFF



Watt [W]	Volt [V]	Sokkel	Туре	Lumen (Im)	CCT [K]	CRI [Ra]	Levetid [L70, h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
Cov	e - LEC	arm)	atur									
6,5	220-240		LC12/727/240V	290	2700	70	50.000	325	10	73100	3727360	0 0 4 3 1 6 8 0 7 3 1 0 0 3
6,5	220-240		LC12/730/240V	300	3000	70	50.000	325	10	73101	3727361	0   0 4 3 1 6 8   7 3 1 0 1 0
6,5	220-240		LC12/741/240V	320	4100	77	50.000	325	10	73826	3727362	0   0 4 3 1 6 8   7 3 8 2 6 2

	Туре	Mont vinkel	Lengde [mm]	Antall i krt.	Art.nr.	El-nummer	EAN-kode
Cove - monteringss	kinner og kabler						
	LC-MT48/0	0	1219	25	73105	3727050	0 0 4 3 1 6 8 7 3 1 0 5 8
	LC-MT48/15	15	1219	25	73106	3727051	0 0 4 3 1 6 8 7 3 1 0 6 5
	LC-MT48/30	30	1219	25	73107	3727055	0 0 4 3 1 6 8 7 3 1 0 7 2
	LC-JC/1m/CE		1000	1	73616	3723008	0 0 4 3 1 6 8 7 3 6 1 6 9
	LC-LC/12m/CE		12000	1	73617	3713214	0 0 4 3 1 6 8 7 3 6 1 7 6
	LC-LC/3m/CE		3000	1	73618	3713250	0 0 4 3 1 6 8 7 3 6 1 8 3

# Keramiske metallhalogenlamper - lyskilder med høyest effektivitet

- Høy effektivitet opp til 105 lm/W
- Lang levetid opp til 24 000 timer
- Fra 20W til 400W
- Ellipseform, rørform, enkel- eller dobbelsokkel og reflektorutførelse
- Klart lys med utmerket fargegjengivelse
- 3000K och 4200K fargetemperaturer
- Direkte erstatning for høytrykksnatriumlamper og kvarts metallhalogenlamper

### ConstantColor™ CMH - enkelsokkel. dobbelsokkel og reflektor

- Utmerket fargegjengivelse Perfekt for butikkbelysning
- Konstant farge gjennom levetiden
- Høy lysstrøm
- Lang levetid



### ConstantColor™ CMH Miniature Supermini og MR16

- Høy effektivitet > 80 lm/W for 3000K
- 20W finnes i fargene 830 35W i fargene 930 og 942
- Robust og kompakt konstruksjon
- Lang levetid
- MR16 med spredningsvinkel 12°, 25° og 40°



### Høytrykksnatriumlamper

- Meget høy effektivitet opp til 150 lm/W
- Opp til 130 000 lumen
- Lang levetid opp til 55 000 timer
- Wattstørrelser fra 50W til 1000W

### Lucalox™ XO - høytrykkslampen med Xtra Output og fantastisk stabilitet

- Enkel og robust konstruksjon
- Høy effektivitet opp til 150 lm/W
- Overlegen levetid opp til 32 000 timer hvilket merkbart reduserer kostnader for vedlikehold og lampeskift
- Lampene lyser klart fra start og fortsetter og holde høy virkningsgrad gjennom hele levetiden
- Direkte erstatning for standard Lucalox™ og Lucalox™ HO.



### Lucalox™ XO - Superlife/Standby - 50% lengre levetid

- Doble utladningsrør gir levetid på 55 000 timer
- Fortsatt lys etter et strømbrudd
- Høy effektivitet opp til 120 lm/W
- Erstatter direkte vanlige HPS-lamper
- Ideel for industriel bruk, vegbelysning, sikkerhetsutrustning, parkeringsplasser, lite tilgjengelige steder, plasser med krav på god belysning.







INTRO

l FD

HID

I CI

CFL

:CFL

HAL

NC

SHOW-BIZ™

SPEC

X-RFF

Туре	Side
ConstantColor™ CMH - ensoklet	10
ConstantColor™ CMH - dobbelsoklet	10
ConstantColor™ CMH - MR16, PAR20, PAR30	11
ConstantColor™ CMH - elliptisk	12
ConstantColor™ CMH - rørformet	12
ConstantColor™ CMH - rørformet, dimbar	12
CMH forkobling	12
Arcstream™ - ensoklet	13
Arcstream™ - dobbelsoklet - klar og farget	13
Arcstream™ - klar rørformet	13
Arcstream™ - matt ellipsoideformet	13
Kolorarc™ - rørformet	14
Kolorarc™ - ellipsoideformet	14
Multi-Vapor™ - ellipsoideformet	14
Multi-Vapor™ High Output - ellipsoideformet	14
Sportlight™ - dobbelsoklet	14
Sportlight™ - rørformet	14
Lucalox™ XO	15
Lucalox™ XO Superlife/Standby	15
Lucalox™ Superlife/Standby	15
Lucalox™ Standard	16
Lucalox™ I	16
Lucalox™ TD	16
Lucalox™ E-Z Lux™	17
Lucalox™ PSL veksthuslamper	17
Kolorlux™ kvikksølvlamper	17
Blandingslyslamper	17

Watt [W]	Volt [V]	-ke	>	Lumen [lm]	ge	Brennstilling	Levetid vertikal (h)	Levetid horisontal [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
		± otColor	 ™ CMH Ultra		Farge	Bre	Lev	Po Le		PiO	Ant	Art	<u></u> 급	EA
70	95	G12	CMH70/T/UVC/U/930/G12 ULTRA	6400	930	U	15.000	15.000	90	19	12	96752	3802409	0 0 4 3 1 6 8 9 6 7 5 2 5
70	95	G8.5	CMH70/T/UVC/U/930/G8.5 ULTRA	6200	930	U	15.000	15.000	85	14,5	12	96751	3802406	0   0   4   3   1   8   1   9   6   7   5   2   5   1   1   1   1   1   1   1   1   1
Cons	stan	ıtColor	™ CMH Supermini											
20	95	GU6.5	CMH20/TC/UVC/830/GU6.5	1615	830	U	12.000	12.000	52	13	12	40399	3802400	0 0 4 3 1 6 8 4 0 3 9 9 3
35	95	GU6.5	CMH35/T/UVC/930/GU6.5	3400	930	U	10.000*	10.000*	52	13	12	88656	3802401	0   0 4 3 1 6 8   8 8 6 5 6 7
35	95	GU6.5	CMH35/T/UVC/942/GU6.5	3400	942	U	12.000*	12.000*	52	13	12	88657	3802402	0   0 4 3 1 6 8   8 8 6 5 7 4
Cons	stan	ıtColor	™ CMH enkelsidig sokl	kel - '	"Mi	ni"								
20	90	G8.5	CMH20/TC/UVC/U/830/G8.5 PLUS		830		12.000	12.000	85	14,5	12	39858	3812507	0    0 4 3 1 6 8    3 9 8 5 8 9
35	90	G8.5	CMH35/TC/UVC/U/830/G8.5 PLUS G8.5	3400	830	U	15.000	15.000	85	14,5	12	43273	3812513	0    0 4 3 1 6 8    4 3 2 7 3 3
35	90	G8.5	CMH35/TC/UVC/U942/G8.5	3200	942	U	12.000*	12.000*	85	14,5	12	26348	3812423	0    0 4 3 1 6 8    2 6 3 4 8 1
70	90	G8.5	CMH70/TC/UVC/U/830/G8.5 PLUS G8.5	6200	830	U	15.000	15.000	85	14,5	12	43274	3812514	0    0 4 3 1 6 8    4 3 2 7 4 0
70	90	G8.5	CMH70/TC/UVC/U942/G8.5	6200	942	U	15.000	15.000	85	14,5	12	26349		0 0 4 3 1 6 8 1 2 6 3 4 9 8
Cons	stan	ıtColor	™ CMH enkelsidig sokl	kel										
20	90	G12	CMH20/T/UVC/U/830/G12 PLUS	1650	830	U	12.000	12.000	90	14,5	12	42708	3812425	0 0 4 3 1 6 8 0 4 2 7 0 8 1
20 35	90 90	G12 G12	CMH20/T/UVC/U/830/G12 PLUS CMH35/T/UVC/U/830/G12 PLUS		830 830			12.000 15.000					3812425 3812515	
				3400		U	15.000		90	14,5	12	43272		0 0 4 3 1 6 8 4 3 2 7 2 6
35	90	G12	CMH35/T/UVC/U/830/G12 PLUS	3400	830	U	15.000 12.000*	15.000	90	14,5	12	43272 92414		0   0 4 3 1 6 8   4 3 2 7 2 6
35 35	90	G12 G12	CMH35/T/UVC/U/830/G12 PLUS CMH35/T/UVC/U/942/G12	3400 3200	830 942	U U U	15.000 12.000* 15.000	15.000 12.000*	90	14,5 14,5	12 12 12	43272 92414 20005	3812515	0   0 4 3 1 6 8   4 3 2 7 2 6   0   0 4 3 1 6 8   9 2 1 4 1 1   0   0 4 3 1 6 8   2 0 0 0 5 9
35 35 70	90 90 90	G12 G12 G12	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12	3400 3200 6400	830 942 830 942	U U U	15.000 12.000* 15.000	15.000 12.000* 15.000	90 90 90	14,5 14,5 19	12 12 12	43272 92414 20005 20013	3812515 3812282	0   0 4 3 1 6 8   9 2 1 4 1 1   0   0 4 3 1 6 8   9 2 1 4 1 1   0   0 4 3 1 6 8   2 0 0 0 5 9   0   0 4 3 1 6 8   2 0 0 1 3 4
35 35 70 70	90 90 90	G12 G12 G12	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12  CMH70/T/UVC/U/942/G12	3400 3200 6400 6000	830 942 830 942 830	U U U U U	15.000 12.000* 15.000 15.000	15.000 12.000* 15.000	90 90 90 90	14,5 14,5 19 19	12 12 12 12	43272 92414 20005 20013 20012	3812515 3812282 3812516	0   0 4 3 1 6 8   4 3 2 7 2 6   0   0 4 3 1 6 8   9 2 1 4 1 1   0   0 4 3 1 6 8   2 0 0 0 5 9   0   0 4 3 1 6 8   2 0 0 1 3 4   0   0 4 3 1 6 8   2 0 0 1 2 7
35 35 70 70 150	90 90 90 90 93 93	G12 G12 G12 G12 G12 G12 G12	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12  CMH70/T/UVC/U/942/G12  CMH150/T/UVC/U/830/G12	3400 3200 6400 6000 14000	830 942 830 942 830	U U U U U	15.000 12.000* 15.000 15.000	15.000 12.000* 15.000 15.000	90 90 90 90	14,5 14,5 19 19	12 12 12 12	43272 92414 20005 20013 20012	3812515 3812282 3812516 3812500	0   0 4 3 1 6 8   4 3 2 7 2 6   0   0 4 3 1 6 8   9 2 1 4 1 1   0   0 4 3 1 6 8   2 0 0 0 5 9   0   0 4 3 1 6 8   2 0 0 0 1 3 4   0   0 4 3 1 6 8   2 0 0 1 2 7
35 35 70 70 150	90 90 90 90 93 93	G12 G12 G12 G12 G12 G12 G12	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12  CMH70/T/UVC/U/942/G12  CMH150/T/UVC/U/830/G12  CMH150/T/UVC/U/942/G12	3400 3200 6400 6000 14000 13000	830 942 830 942 830 942	U U U U U	15.000 12.000* 15.000 15.000	15.000 12.000* 15.000 15.000	90 90 90 90 100 100	14,5 14,5 19 19 19	12 12 12 12 12 12	43272 92414 20005 20013 20012 20014	3812515 3812282 3812516 3812500	0   0 4 3 1 6 8   2 0 0 1 5 7 9 0   0 4 3 1 6 8   2 0 0 1 2 7 9 0   0 4 3 1 6 8   2 0 0 1 4 1
35 70 70 150 150	90 90 90 90 93 93	G12 G12 G12 G12 G12 G12 G12 G12	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12  CMH70/T/UVC/U/942/G12  CMH150/T/UVC/U/830/G12  CMH150/T/UVC/U/942/G12	3400 3200 6400 6000 14000 13000	830 942 830 942 830 942	U U U U U	15.000 12.000* 15.000 15.000	15.000 12.000* 15.000 15.000 12.000	90 90 90 90 100 100	14,5 14,5 19 19 19	12 12 12 12 12 12	43272 92414 20005 20013 20012 20014	3812515 3812282 3812516 3812500 3812517	0   0 4 3 1 6 8   4 3 2 7 2 6   0   0 4 3 1 6 8   2 0 0 0 5 9   0   0 4 3 1 6 8   2 0 0 1 2 7   0   0 4 3 1 6 8   2 0 0 1 2 7   0   0 4 3 1 6 8   2 0 0 1 2 7   0   0 4 3 1 6 8   2 0 0 1 4 1   0   0 4 3 1 6 8   2 0 0 1 4 1   0   0 4 3 1 6 8   2 0 0 1 4 1   0   0 4 3 1 6 8   2 0 0 1 4 1   0   0 4 3 1 6 8   2 0 0 1 4 1   0   0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   4 3 2 7 8 8   0   0 0 1 4 3 1 6 8   0 0 1 4 3
35 70 70 150 150 Cons	90 90 90 90 93 93 93	G12 G12 G12 G12 G12 G12 G12 G12 RX7s	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12  CMH70/T/UVC/U/942/G12  CMH150/T/UVC/U/830/G12  CMH150/T/UVC/U/942/G12  **TM CMH dobbelsidig so  CMH35/TD/UVC/830/RX7s	3400 3200 6400 6000 14000 13000 kkel	830 942 830 942 830 942 830 830	U U U U U U HOR±45	15.000 12.000* 15.000 15.000	15.000 12.000* 15.000 15.000 12.000 10.000*	90 90 90 90 100 100	14,5 14,5 19 19 19 19	12 12 12 12 12 12 12 12 12 12	43272 92414 20005 20013 20012 20014	3812515 3812282 3812516 3812500 3812517	0   0 4 3 1 6 8   4 3 2 7 2 6
35 70 70 150 150 Cons 35 70	90 90 90 90 93 93 93 90	G12 G12 G12 G12 G12 G12 G12 RX7s RX7s	CMH35/T/UVC/U/830/G12 PLUS  CMH35/T/UVC/U/942/G12  CMH70/T/UVC/U/830/G12  CMH70/T/UVC/U/942/G12  CMH150/T/UVC/U/830/G12  CMH150/T/UVC/U/942/G12  **TM** CMH dobbelsidig so  CMH35/TD/UVC/830/RX7s  CMH70/TD/UVC/830/RX7s	3400 3200 6400 6000 14000 13000 <b>kkel</b> 3400 7000	830 942 830 942 830 942 830 830	U U U U U U HOR±45	15.000 12.000* 15.000 15.000	15.000 12.000* 15.000 15.000 12.000 10.000* 15.000	90 90 90 90 100 100 118 118	14,5 14,5 19 19 19 19 21	12 12 12 12 12 12 12 12 12 12 12	43272 92414 20005 20013 20012 20014 43278 36910	3812515 3812282 3812516 3812500 3812517	0    0 4 3 1 6 8    4 3 2 7 2 6

Watt [W]	Volt [V]	Sokkel	Туре	Candela [cd]	Spridn vinkel [°]	Farge	Brennstilling	Levetid hor/vert [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	_
Cons	stant	tColo	r™ CMH MR16 Precise												_
20	95	GX10	CMH20/MR16/UVC/830/GX10/SP	9000	12	830	U	12.000	54,5	51	12	40400		0 0 4 3 1 6 8 0 4 0 4 0 0 6	
20	95	GX10	CMH20/MR16/UVC/830/GX10/FL GX10	2900	25	830	U	12.000	54,5	51	12	40401		0   0 4 3 1 6 8   4 0 4 0 1 3	
20	95	GX10	CMH20/MR16/UVC/830/GX10/WFL GX10	1500	40	830	U	12.000	54,5	51	12	42691		0 0 4 3 1 6 8 1 4 2 6 9 1 6	
35	90	GX10	CMH35/MR16/UVC/930/GX10/SP GX10	16000	12	930	U	10.000*	54,5	51	12	88658	3802411	0   0 4 3 1 6 8   8 8 6 5 8 1	
35	90	GX10	CMH35/MR16/UVC/930/GX10/FL GX10	5500	25	930	U	10.000*	54,5	51	12	88659	3802412	0    0 4 3 1 6 8    8 8 6 5 9 8	
35	90	GX10	CMH35/MR16/UVC/930/GX10/WFL GX10	3000	40	930	U	10.000*	54,5	51	12	88660	3802413	0    0 4 3 1 6 8    8 8 6 6 0 4	
35	90	GX10	CMH35/MR16/UVC/942/GX10/SP GX10	16000	12	942	U	12.000*	54,5	51	12	88661	3802414	0    0 4 3 1 6 8    8 8 6 6 1 1	
35	90	GX10	CMH35/MR16/UVC/942/GX10/FL GX10	5500	25	942	U	12.000*	54,5	51	12	88662	3802415	0    0 4 3 1 6 8    8 8 6 6 2 8	
35	90	GX10	CMH35/MR16/UVC/942/GX10/WFL GX10	3000	40	942	U	12.000*	54,5	51	12	88663	3802416	0    0 4 3 1 6 8    8 8 6 6 3 5	_
Cons	stant	tColo	r™ CMH PAR 20												
20	95	E27	CMH20PAR20/UVC/830/E27/SP10	13000	10	830	U	12.000	92	63	15	26478		0   0 4 3 1 6 8   2 6 4 7 8 5	
20	95	E27	CMH20/PAR20/UVC/830/E27/FL25	3750	25	830	U	12.000	92	63	15	26481		0    0 4 3 1 6 8    2 6 4 8 1 5	
35	90	E27	CMH35/PAR20/UVC/830/E27/SP10	22000	10	830	U	10.000	92	73	15	21684		0    0 4 3 1 6 8    2 1 6 8 4 5	
35	90	E27	CMH35/PAR20/UVC/942/E27/SP10	19450	10	942	U	10.000	92	67	15	44890	3802417	0   0 4 3 1 6 8   4 4 8 9 0 1	
35	90	E27	CMH35/PAR20/UVC/830/E27/FL25	7500	25	830	U	10.000	92	73	15	21685		0    0 4 3 1 6 8    2 1 6 8 5 2	
35	90	E27	CMH35/PAR20/UVC/942/E27/FL25	6950	25	942	U	10.000	92	67	15	44919	3802418	0 0 4 3 1 6 8 1 4 4 9 1 9 9	_
Cons	stant	tColo	r™ CMH PAR 30												_
20	95	E27	CMH20PAR30/UVC/830/E27/SP10	19800	10	830	U	12.000	121	97	6	26497			
20	95	E27	CMH20/PAR30/UVC/830/E27/FL25	4900	25	830	U	12.000	121	97	6	26518		0    0 4 3 1 6 8    2 6 5 1 8 8	
35	90	E27	CMH35/PAR30/UVC/830/E27/SP10	39600	10	830	U	10.000	121	108	6	21689	3812283	0   0 4 3 1 6 8   2 1 6 8 9 0	
35	90	E27	CMH35/PAR30/UVC/830/E27/FL25	11000	25	830	U	10.000	121	108	6	21690	3812518	0   0 4 3 1 6 8   2 1 6 9 0 6	
35	90	E27	CMH35/PAR30/UVC/942/E27/SP10	36700	10	942	U	10.000	121	97	6	44939	3802419	0   0 4 3 1 6 8   4 4 9 3 9 7	

35

70 90

70 90

90

E27

E27

E27

CMH35/PAR30/UVC/942/E27/FL25

CMH70/PAR30/UVC/830/E27/SP15

CMH70/PAR30/UVC/830/E27/FL40

10200 25

42800 15

10000 40 830

U

942

830

10.000 121 97 6 **44942 3802420** 

13.000 121 108 6 **21683 3812501** 

U 13.000 121 108 6 **21682 3812519** 

HID



0 | 0 4 3 1 6 8 | 4 4 9 4 2 7

0 | 0 4 3 1 6 8 | 2 1 6 8 3 8 |

0 | 0 4 3 1 6 8 | 2 1 6 8 2 1

	Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	Farge	Brennstilling	Levetid vertikal (h)	Levetid horisontal [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
	Con	stant	Colo	r™ CMH - klar ellipsoid	deforr	net									
	70	97	E27	CMH70/E/UVC/U/830/E27/C	6300	830	U	15.000	15.000	138	54	6	46189	3812526	0    0 4 3 1 6 8    4 6 1 8
	100	102	E27	CMH100/E/UVC/U/830/E27/C	9200	830	U	15.000	15.000	138	54	6	46191	3812538	0    0 4 3 1 6 8    4 6 1 9
	150	95	E27	CMH150/UVC/O/U/942/E27/C	13200	942	U	15.000	15.000	138	55	12	43285	3802424	0 0 4 3 1 6 8 4 3 2 8
	Con	stant	Colo	r™ CMH - diffus ellipsc	oidefo	rme	et								
	70	97	E27	CMH70/E/UVC/U/830/E27/D	6000	830	U	15.000	15.000	138	54	6	46187	3812539	0    0 4 3 1 6 8    4 6 1 8
	70	97	E27	CMH70/UVC/O/U/940/E27/D	5300	940	U	15.000	15.000	138	54	6	43282	3802429	0    0 4 3 1 6 8    4 3 2 8
	100	102	E27	CMH100/E/UVC/U/830/E27/D	8700	830	U	15.000	10.000	138	54	6	46194	3812540	0 0 4 3 1 6 8 4 4 6 1 9
	150	95	E27	CMH150/UVC/O/U/940/E27/D	12300	940	U	15.000	15.000	138	55	12	43286	3802430	0   0 4 3 1 6 8   4 3 2 8
	250	117	E40	CMH250/E/UVC/U/830/E40/D	23500	830	U	24.000	24.000	251	90	12	10591	3812551	0 0 4 3 1 6 8 1 1 0 5 9
	400	120	E40	CMH400/E/UVC/U/830/E40	40000	830/ 836**	U	20.000	20.000	280	120	6	13087	3802431	0 0 4 3 1 6 8 1 3 0 8
	Con	stant	Colo	-™ CMH - klar rørform	et										
<b></b>	70	97	E27	CMH70/TT/UVC/830/E27	6400	830	U	15.000	15.000	156	37	12	38752	3802422	0   0 4 3 1 6 8   3 8 7 5
	100	109	E40	CMH100/TT/UVC/830/E40	9200	830	U	12.000	15.000	209	48	12	92478	3802423	0   0 4 3 1 6 8   9 2 4 7
	150	100	E40	CMH150/TT/UVC/830/E40	14000	830	U	12.000	12.000	209	48	12	38749	3812555	0   0 4 3 1 6 8   3 8 7 4
	150	95	E40	CMH150/UVC/T/U/842/E40	12500	842	U	15.000	15.000	209	48	12	21514	3802426	0   0 4 3 1 6 8   2 1 5 1
	150	100	E40	CMH150/UVC/O/T/U/830/E40	12900	830	U	12.000	12.000	209	48	12	21516	3802427	0   0 4 3 1 6 8   2 1 5 1 6
	150	100	E40	CMH150/UVC/O/T/U/942/E40	12500	942	U	12.000	12.000	209	48	12	21517	3802428	0    0 4 3 1 6 8    2 1 5 1
	250	110	E40	KRC250/CMH/830/T/H/E40	20000	830	HOR	-	24.000	251	48	12	20302	3812433	0    0 4 3 1 6 8    2 0 3 0
	250	117	E40	CMH250/TT/UVC/U/830/E40	25.000	830	U	24.000	24.000	251	48	12	10589	3812542	0    0 4 3 1 6 8    1 0 5 8
	400	120	E40	CMH400/TT/UVC/U/830/E40	42000	830/ 836**	U	20.000	20.000	270	60	12	13067	3812554	0   0 4 3 1 6 8   1 3 0 6
	Con	stant	Colo	r™ CMH - klar rørform	et - d	imn	nbar	-							
	150	95	E40	CMH150/UVC/T/U/842/E40	12500	842	U	15.000	15.000	209	48	12	21514	3802426	0 0 4 3 1 6 8 2 1 5 1
	Watt [W]	Volt [V]		Туре						Vekt [g]	Antall i krt.	Art. nr.	Fl-nummer	i	EAN-kode
	CMI	l fork	oplin	ger											
No. of Street, or other Persons and Street, o	20 20	120 220-240		BLS/E/20W/CMHSMP BLS/E/20W/CMHSMP			Miniati			110	12 12	44879 42387			
	20	220-240		BLS/E/20W/CMHSMP/R			Miniati Miniati			110		96804		0    1	
	20	220-240		BLS/E/20W/CMH		Inte	egral			190	12	13032		0 110	- J   U U    7 U O U 4
	20	220-240		BLS/E/20W/CMH/R			note			230		13034			
	35	220-240		BLS/E/35W/CMH/R		Rer	note			230	12	13036			
	35	220-240		BLS/E/35W/CMH		Inte	egral			352	10	73359			
	70	220-240		BLS/E/70W/CMH/R		Rer	note			310	12	13047			
	70	220-240		BLS/E/70W/CMH			egral			352		73358			
	150	220-240		BLS/E/150W/CMH		Inte	egral			430	12	13050			
		222									_				

445 12 **13053** 

683 10 **73735** 

Integral

**150** 220-240

**150** 220-240

BLS/E/150W/CMH/R

BLS/E/150W/CMH

HID

Watt [W]	Volt [V]	Sokkel	Ууре	Lumen [lm]	CCT[K]	CRI [Ra]	Brennstilling	Levetid hor/vert [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	
rcs	trea	m™ kl	ar - enkeltsidig sokkel												-
70	95	G12	ARC70/T/U/730/G12	5200	3000	75	U	6.000	90	21,5	10	35794	3858140	0   0 4 3 1 6 8   3 5 7 9 4 4	
70	95	G12	ARC70/T/U/842/G12	5200	4200	72	U	6.000	90	21,5	10	35795	3858141	0   0 4 3 1 6 8   3 5 7 9 5 1	_
150	95	G12	ARC150/G12/830	12000	3000	80	U	6.000	76	21,5	10	88654	3858142		
150	95	G12	ARC150/G12/842	11500	4200	80	U	6.000	76	21,5	10	88655	3858143		
Watt [W]	Volt [V]	Sokkel	Туре	Lumen (lm)	CCT [K]	CRI [Ra]	Brennstilling	Levetid horisontal [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	-
Arcs	trea	m™ kl	ar - dobbeltsidig sokk	el											-
70	95	RX7s	ARC70/UVC/TD/730/Rx7s	5500	3000	75	HOR±45	6.000	114	19	12	34530	3812284	0   0 4 3 1 6 8   3 4 5 3 0 9	
70	95	RX7s	ARC70/UVC/TD/742/Rx7s	5500	4200	75	HOR±45	6.000	114	22	12	34536	3812285	0    0 4 3 1 6 8    3 4 5 3 6 1	
150	95	RX7s-24	ARC150/UVC/TD/732/Rx7s-24	12000	3200	75	HOR±45	6.000	132	22	12	34527	3812286		
150	95	RX7s-24	ARC150/UVC/TD/742/Rx7s-24	12000	4200	75	HOR±45	6.000	132	25	12	34535	3812287	0    0 4 3 1 6 8    3 4 5 3 5 4	
150	110	RX7s-24	ARC150/TD/952/Rx7s-24	11000	5200	90	HOR±45	6.000	132	25	12	93772			
150	95	RX7s-24	ARC150/UVC/AQUA/TD/865/Rx7s-24	11000	6500	85	HOR±45	6.000	132	25	12	35284	3858119		
250	114	Fc2	ARC250/TD/832/Fc2	20000	3200	75	HOR±45	6.000	163	25	12	30099	3858156	9   0 0 4 1 0 2   3 0 0 9 9 1	
250	115	Fc2	ARC250/TD/842/Fc2	20000	4200	75	HOR±45	6.000	163	25	12	30101	3858157	9    0 0 4 1 0 2    3 0 1 0 1 1	
Arcs	trea	m™ fo	ırgede - dobbeltsidig s	okkel											-
150	95	RX7s-24	ARC150/UVC/TD/GREEN/Rx7s-24 - Gr	røn			HOR±45	6.000	132	25	12	12181	3812434		- []
150	95	RX7s-24	ARC150/UVC/TD/BLUE/Rx7s-24 - Bl	å			HOR±45	6.000	132	25	12	12182	3812435		
150	95	RX7s-24	ARC150/UVC/TD/ORANGE/Rx7s-24 - Or	ange			HOR±45	6.000	132	25	12	12183	3812436		
150	95	RX7s-24	ARC150/UVC/TD/MAGENTA/Rx7s-24 - Mc	agenta			HOR±45	6.000	132	25	12	12184	3812437		
۸	<b></b>	ma TM I.I													-
250	112	E40	ar rørformet  ARC250/T/H/742/E40	21000	4200	70	HOR±15	10.000	220	48	12	42357	3858109		
250	100	E40	ARC250/T/VBU/960/E40	19000		90	BU±45			47	12		3812289	9    0 0 4 1 0 2    3 2 6 6 5 6	
250	100	E40	ARC250/T/H/960/E40	19000		90	HOR±45			47			3858115	9    0 0 4 1 0 2    3 2 6 6 4 9	
400	105	E40	ARC400/T/H/742/E40	35000	4200	70	HOR±15	10.000	260	47	12	42369	3858110	0 0 4 3 1 6 8 1 2 9 5 2 7	

19500 4000 70 HOR±15 14.000 227 91 10 **16870 3858101** 

17000 6000 90 BU±45 10.000 227 90 12 **32666 3812288** 

HOR±45 10.000 227 90 12 **30047 3858111** 

**250** 100

250

**250** 100

E40

E40

ARC250/D/H/740/E40

ARC250/D/H/960/E40

ARC250/D/VBU/960/E40

17000 6000

0 0 4 3 1 6 8 1 1 6 8 7 0 0

9 || 0 0 4 1 0 2 || 3 0 0 4 7 2 ||

9 || 0 0 4 0 1 2 || 3 2 6 6 6 1 ||

Watt [W]	Volt [V]	Sokkel	Type	Lumen [lm]	CCT [K]	CRI [Ra]	Brennstilling	Leveetid hor/vert [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art.nr.	El-nummer	EAN-kode
			rørformet	25000	5000			40.000	270		40			
400	130	E40	KRC400/T/H/960/E40		6000	90	HOR±45			58			3858116	9    0 0 4 1 0 2    3 0 0 5 2 6
400	130	E40	KRC400/T/VBU/960/E40	28000	6000	90	BU±45	10.000		58	12	30704	3858117	9   0 0 4 1 0 2   3 0 7 0 4 4
Kolo	rarc 135	E40	r ellipsoideformet  KRC400/E/VBU/645/E40	30500°	* 4500	65	RII+30	14 000	286	122	10	16871	3858125	
				30300				11.000				100.1		
400	135	E40	us ellipsoideformet  KRC400/D/VBU/740/E40	32000°	* 4000	70	BU±30	14.000	286	122	10	16872	3858102	
400	135	E40	KRC400/D/H/740/E40		4000	70	HOR±15			120	10		3858103	0    0 4 3 1 6 8    1 6 8 7 2 4
400	130	E40	KRC400/D/VBU/960/E40		6000	90	BU±45	10.000	282	121	6	10837	3858113	0    0 4 3 1 6 8    1 6 8 7 5 5
400	130	E40	KRC400/D/H/960/E40		6000	90	HOR±45			121	6	10834	3858112	0    0    4 3 1 6 8    1 0 8 3 7 9    0    0    4 3 1 6 8    1 0 8 3 4 8    0    0 4 3 1 6 8    1 0 8 3 4 8
	ti-Va	nor™	klar ellipsiodeformet											0    0 4 3 1 6 8    1 0 8 3 4 8
250	135	E40	MVR250/U/40	20800	4200	65	U	10.000	216	89	12	44542		
400*	135	E40	MVR400/U/40	36000	4000	65	U	20.000	295	118	6	43907		
1000*	V250 H245	E40	MVR1000/U/40	105000	0 4000	65	U	12.000	385	178	6	41828		
Mult	ti-Va	por™	diffus ellipsoideforme	t										
250	133	E40	MVR250/C/U/40	19800	3900	70	U	10.000	216	89	12	44543		
400*	135	E40	MVR400/C/U/40	35000	3700	70	U	20.000	295	118	6	43908		
Mult	ti-Va	por™	High Output - klar elli	psoid	lefor	rme	t							
400	135	E40	MVR400/VBU740	40000	4000	65	VBU±15	20.000	295	118	6	49860		
Mult	ti-Va	por™	High Output - diffus e	llipso	idef	orn	net							
400	133	E40	MVR400/c/VBU/40	37600	3700	70	VBU±15	20.000	295	118	6	49857		
400*	135	E40	MPR400/C/VBU/0/40	37600	3000	70	VBU±15	20.000	292	118	6	27738		
Spoi	rtligl	nt™ do	bbelsidig sockel											
1500	270	RX7SM	SPL1500/L/H/652/Rx7SM	120000	5200	65	HOR±15	6.000	256	22	1	16920	3858121	
2000	250	spec	SPL2000/L/H/654	200000	5200	65	HOR±15	6.000	311	26	1	16922	3858123	
Spoi	rtligl	nt™ kl	ar rørformet											
1000	120±10	E40	SPL1000/T/H/960/E40 1/4	80000	6000	93	HOR±60	8.000	340	81	4	88882		0 0 4 3 1 6 8 0 2 0 1 0 6 3
2000	250	E40	SPL2000/T/H/960/E40	170000	0 6000	93	HOR±60	5.000	430	101,5	4	30102	3812502	9    0 0 4 1 0 2    3 0 1 0 2 8
 Spoi	rtligl	nt™ in	tern tenner											
2000	250	E40	SPL2000/I/T/H/640/E40	190000	0 4000	65	HOR±75	2.000	430	101	4	33148		
2000	250	E40	SPL2000/I/T/H/960/E40	170000	6000	93	HOR±60	5.000	430	101	4	30103	3812504	9   0 0 4 1 0 2   3 0 1 0 3 5

HID

Watt [W]	Volt [V]	Sokkel	Уре	Lumen [lm]	CCT [K]	CRI [Ra]	Brennstilling	Levetid hor/vert [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-Kode	
Luca	lox™	XO k	lar rørformet												-
50	85	E27	LU50/85/XO/T/27	4400	2100	25	U	28.500	156	38,5	25	93373	3853373	9   0 0 4 1 0 2   3 5 1 0 9 2	
70	90	E27	LU70/90/XO/T/27	6600	2100	25	U	28.500	156	38,5	25	93375	3853375	9    0 0 4 1 0 2    3 5 1 1 2 2	
100	100	E40	LU100/100/XO/T/40	10700	2100	25	U	32.000	211	48	12	93376	3853376	9    0 0 4 1 0 2    3 5 1 1 3 9	
150	100	E40	LU150/100/XO/T/40	17500	2100	25	U	32.000	211	48	12	93377	3853377	9    0 0 4 1 0 2    3 5 1 1 4 6	
250	100	E40	LU250/XO/T/40	33000	2100	25	U	32.000	260	48	12	93378	3853378	9    0 0 4 1 0 2    3 5 1 2 0 7	
400	100	E40	LU400/XO/T/40	56500	2100	25	U	32.000	283	48	12	93269		0    0 4 3 1 6 8    9 3 2 6 9 1	
600	115	E40	LU600/XO/T/40	90000	2100	25	U	32.000	283	48	12	93270	3853399	0 0 4 3 1 6 8 1 4 7 9 6 2 2	
Luca	lov™	1 XO 4	liffus ellipsoideformet												
50	85	E27	LU50/85/XO/D/27	3600	2100	25	U	28.500	156	72	12	45696		0   0 4 3 1 6 8   4 5 6 9 6 8	
70	90	E27	LU70/90/XO/D/27	6000	2100	25	U	28.500	156	72	12	45697		0    0 4 3 1 6 8    4 5 6 9 6 8    0    0 4 3 1 6 8    4 5 6 9 7 5    0    0 4 3 1 6 8    4 5 6 9 7 5	
100	100	E40	LU100/100/XO/D/40	10000		25	U	32.000	186	76	12	93379	3812275	0    0 4 3 1 6 8    4 5 6 9 7 5	
150	100	E40	LU150/100/XO/D/40	16900	2100	25	U	32.000	227	91	12	93380	3812276	9    0 0 4 1 0 2    3 5 3 0 0 3	
250	100	E40	LU250/XO/D/40	31200		25	U	32.000		91	12		3812277	9    0 0 4 1 0 2    3 5 3 0 1 0	
400	100	E40	LU400/XO/D/40	54000		25	U	32.000			6		3812278		
			20.007,107,07,10											9    0 0 4 1 0 2    3 5 2 9 5 2	
Luca	lox™	XO S	uperlife/Standby klar	rørfo	rme	et									
70	90	E27	LU 70/XO/SBY/T/E27	6600	2000	25	U	40.000	156	71	25	88258	3804664	0    0 4 3 1 6 8    8 8 2 5 7 6	
100	100	E40	LU 100/XO/SBY/T/E40	10700	2000	25	U	55.000	211	75	12	88256	3804663	0   0 4 3 1 6 8   8 8 2 5 6 9	-
Luca	lox™	י אט s	superlife/Standby diffu	s elli	nsoi	idef	orme	ot .							
70	90	E27	LU 70/XO/SBY/D/E27		2000		U	40.000	156	71	12	88257		0   0 4 3 1 6 8   8 8 2 5 7 6	
100	100	E40	LU 100/XO/SBY/D/E40	10000	2000	25	U	55.000	186	75	12	88255		0   0   4   3   1   6   8   8   2   5   7   6	
	-													0 110 4 3 1 6 8 11 8 8 2 5 5 2 11	
Luca	lox™	Supe	erlife/Standby klar rør	form	et			_							-
50	85	E27	LU50/85/MO/SBY/T/E27	3400	2000	25	U	40.000	156	38,5	25	88558	3858199	9    0 0 4 1 0 2    3 5 5 8 5 4	
70	90	E27	LU70/90/MO/SBY/T/E27	6000	2000	25	U	40.000	156	38,5	25	88268	3858198	9    0 0 4 1 0 2    3 5 5 9 3 9	
100	100	E40	LU100/100/MO/SBY/T/40	9600	2000	25	U	50.000	211	48	12	17899	3858197	0 0 4 3 1 6 8 1 7 8 9 9 0	
150	100	E40	LU150/100/SBY/T/40	15000	2000	25	U	50.000	211	48	12	35594	3858196	9    0 0 4 1 0 2    3 5 5 9 4 6	
250	100	E40	LU250/SBY/T/40	48000	2000	25	U	55.000	260	48	12	35586	3858195	9    0 0 4 1 0 2    3 5 5 8 6 1	
400	100	E40	LU400/SBY/T/40	50000	2000	25	U	55.000	283	48	12	35582	3858194	9    0 0 4 1 0 2    3 5 5 8 2 3	_

_	Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CRI [Ra]	Brennstilling	Levetid [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
ا	uca	lox™	¹ Supe	erlife diffus ellipsoide	formet									
	50	85	E27	LU50/85/MO/SBY/D/E27	3300 200	) 25	U	40.000	156	72	12	88557	3858193	9 0 0 4 1 0 2 1 3
	70	90	E27	LU70/90/MO/SBY/D/E27	5800 200	) 25	U	40.000	156	72	12	88269	3858192	9    0 0 4 1 0 2    3
	150	100	E40	LU150/100/SBY/D/40	14500 200	) 25	U	50.000	227	91	12	35589	3858190	9    0 0 4 1 0 2    3
	250	100	E40	LU250/SBY/D/40	26000 200	) 25	U	55.000	227	91	12	35590	3858189	9    0 0 4 1 0 2    3
	400	105	E40	LU250/SBY/D/40	47500 200	) 25	U	55.000	282	122	6	35591	3858188	9    0 0 4 1 0 2    3
_ L	uca	lox™	¹ Stan	dard klar rørformet					,					
	50	85	E27	LU50/85/MO/T/E27 1/25	3400 200	) 25	U	28.500	156	38,5	25	88553	3851155	9 0 0 4 1 0 2 1 2
	70	90	E27	LU70/90/MO/T/E27 1/25	6000 200	) 25	U	28.500	156	38,5	25	46221	3851104	9 0 0 4 1 0 2 1 2
	100	100	E40	LU100/100/MO/T/40	9600 200	) 25	U	28.500	211	48	12	93767	3851111	0 0 4 3 1 6 8 1 9
	150	100	E40	LU150/100/40	15000 200	) 25	U	28.500	211	48	12	44244	3851113	9 0 0 4 1 0 2 1 4
	250	100	E40	LU250/T/40	27500 200	) 25	U	28.500	260	48	12	22453	3851160	9 0 0 4 1 0 2 1 2
	400	100	E40	LU400/T/40	48000 200	) 25	U	28.500	283	48	12	11678	3851117	9 0 0 4 1 0 2 11
	1000	110	E40	LU1000/110/T/40 4pk	130000 200	) 25	U	24.000	372	67	4	45751	3851126	0 0 4 3 1 6 8 1 3
_														
L	uca	lox™	¹ Stan	dard diffus ellipsoide	formet									
	<b>_uca</b>	85	Stan	dard diffus ellipsoide	<b>formet</b> 3300 200	) 25	U	28.500	156	72	12	88554	3851101	9    0 0 4 1 0 2
							U		156 156	72 72	12		3851101 3851103	
	50	85	E27	LU50/85/MO/D/E27 1/25	3300 200	) 25			156	72	12			9    0 0 4 1 0 2    7
	50 70	85 90	E27 E27	LU50/85/MO/D/E27 1/25	3300 200 5800 200	25	U	28.500	156 186	72 76	12	46217 93766		9   0 0 4 1 0 2   1
<u>L</u>	50 70 100	85 90 100	E27 E27 E40	LU50/85/MO/D/E27 1/25 LU70/90/MO/D/E27 1/12 LU100/100/MO/D/40	3300 200 5800 200 9200 200	25 ) 25 ) 25	U	28.500 28.500 28.500	156 186 227	72 76 91	12 12 12	46217 93766 44245	3851103	9 0 0 4 1 0 2 0 0 4 1 0 2 0 0 4 1 0 2 0 0 4 1 0 2 0 0 4 1 0 2 0 0 4 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	50 70 100 150	85 90 100 100	E27 E27 E40	LU50/85/MO/D/E27 1/25 LU70/90/MO/D/E27 1/12 LU100/100/MO/D/40 LU150/100/D/40	3300 200 5800 200 9200 200 14500 200	25 25 25 25 25 25	U U	28.500 28.500 28.500	156 186 227 227	72 76 91 91	12 12 12	46217 93766 44245 44052	3851103 3851112	9   0 0 4 1 0 2   1 1   1   1   1   1   1   1   1   1
	50 70 100 150 250 400	85 90 100 100 100	E27 E27 E40 E40 E40 E40	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40	3300 200 5800 200 9200 200 14500 200 47500 200	25 25 25 25 25 25 25 25	U U U	28.500 28.500 28.500 28.500	156 186 227 227	72 76 91 91	12 12 12 12	46217 93766 44245 44052	3851103 3851112 3851114	9   0 0 4 1 0 2   2
	50 70 100 150 250 400	85 90 100 100 100	E27 E27 E40 E40 E40 E40	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU250/D/40  LU400/D/40	3300 200 5800 200 9200 200 14500 200 47500 200	25 25 25 25 25 25 25 25 <b>et</b>	U U U	28.500 28.500 28.500 28.500 28.500	156 186 227 227 282	72 76 91 91 122	12 12 12 12 6	46217 93766 44245 44052 44057	3851103 3851112 3851114	9   0 0 4 1 0 2   2
	50 70 100 150 250 400	85 90 100 100 100 100	E27 E40 E40 E40 E40 E40 E40 E40	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU250/D/40  LU400/D/40	3300 200 5800 200 9200 200 14500 200 26000 200 47500 200  Dideform 6000 200	25 25 25 25 25 et	U U U U	28.500 28.500 28.500 28.500 28.500	156 186 227 227 282	72 76 91 91 122	12 12 12 12 6	46217 93766 44245 44052 44057	3851112 3851114 3851116	9   0 0 4 1 0 2   1 4
	50 70 100 150 250 400	85 90 100 100 100 100	E27 E40 E40 E40 E40 E40 E40 E40	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU250/D/40  LU400/D/40  Ern tenner klar ellipso	3300 200 5800 200 9200 200 14500 200 26000 200 47500 200  Dideform 6000 200	25 25 25 25 25 25 25 25 25 25 25 25 25 2	U U U U	28.500 28.500 28.500 28.500 28.500	156 186 227 227 282	72 76 91 91 122	12 12 12 12 12 6	46217 93766 44245 44052 44057	3851112 3851114 3851116	9   0 0 4 1 0 2   2
	50 70 100 150 250 400	85 90 100 100 100 100 100 100 <b>TN</b>	E27 E40 E40 E40 E40 E41 Inte	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU400/D/40  LU400/D/40  ern tenner klar ellipse  LU 70/90/MO/I/E27 1/12	3300 200 5800 200 9200 200 14500 200 47500 200  bideform 6000 200	25 25 25 25 25 25 25 25 25 25 25 25 25 2	U U U U	28.500 28.500 28.500 28.500 28.500	156 186 227 227 282 156	72 76 91 91 122 72	12 12 12 12 6	46217 93766 44245 44052 44057 46209	3851112 3851114 3851116	9   0 0 4 1 0 2   2   2   2   2   2   2   2   2   2
	50 70 100 150 250 400  LUCA 50 70	85 90 100 100 100 100 100 100 100 85 90	E27 E40 E40 E40 E40  1   interest   E27 E27 E27 E27	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU400/D/40  LU400/D/40  LU400/D/40  LU 70/90/MO/I/E27 1/12  Pern tenner diffus ellipse	3300 200 5800 200 9200 200 14500 200 47500 200  bideform 6000 200  soidefor 3300 200 5800 200	25 25 25 25 25 25 25 25 25 25 25 25 25 2	U U U U U	28.500 28.500 28.500 28.500 28.500 12.000	156 186 227 227 282 156	72 76 91 91 122 72	12 12 12 12 6	46217 93766 44245 44052 44057 46209	3851112 3851114 3851116 3853301	9   0 0 4 1 0 2   2   2   2   2   2   2   2   2   2
	50 70 100 150 250 400  LUCA 50 70	85 90 100 100 100 100 100 100 100 85 90	E27 E40 E40 E40 E40  1   interest   E27 E27 E27 E27	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU250/D/40  LU400/D/40  Pern tenner klar ellipso  LU 70/90/MO/I/E27 1/12  Pern tenner diffus ellip  LU 50/85/MO/D/I/E27  LU 70/90/MO/D/I/E27	3300 200 5800 200 9200 200 14500 200 47500 200  bideform 6000 200  soidefor 3300 200 5800 200	25 25 25 25 25 25 25 25 25 25 25 25 25 2	U U U U U U	28.500 28.500 28.500 28.500 28.500 12.000	156 186 227 227 282 156	72 76 91 91 122 72 72	12 12 12 12 6	46217 93766 44245 44052 44057 46209 88556 46186	3851112 3851114 3851116 3853301	9   0 0 4 1 0 2   2
	50 70 100 150 250 400  LUCO 70 70  LUCO TO	85 90 100 100 100 100 100 10xTN 85 90	E27 E40 E40 E40 E40 1 linte E27 1 linte E27 E27	LU50/85/MO/D/E27 1/25  LU70/90/MO/D/E27 1/12  LU100/100/MO/D/40  LU150/100/D/40  LU400/D/40  LU400/D/40  Pern tenner klar ellipse  LU 70/90/MO/I/E27 1/12  Pern tenner diffus ellip  LU 50/85/MO/D/I/E27  LU 70/90/MO/D/I/E27	3300 200 5800 200 9200 200 14500 200 47500 200  bideform 6000 200  soidefor 3300 200 5800 200	et    25	U U U U U HOR±20	28.500 28.500 28.500 28.500 28.500 12.000	156 186 227 227 282 156 156	72 76 91 91 122 72 72 72	12 12 12 12 6 12 12	46217 93766 44245 44052 44057 46209 88556 46186	3851112 3851114 3851116 3853301	9   0 0 4 1 0 2   2   2   2   3   3   3   3   3   3

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [im]	CRI [Ra]	Brennstilling	Levetid [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	
Luco	Lucalox™ E-Z Lux™ diffus ellipsoideformet													
110	110	E27	LUH110/D/27-SHx	8800 200	0 25	U	16.000	175	72	40	39512	3851150	0 0 4 3 1 6 8 8 3 9 5 1 2 0	
Luco	ılox™	PSL	(PhotoSynthesis Light	), klar r	ørfo	rmet								•
400	110	E40	LU400W/PSL/T/E40	56500 210	0 22	U	12.000*	283	48	12	17106	3853311	0    0 4 3 1 6 8    1 7 1 0 6 9	
400	110	E40	LU400W/PSL/T/E40 Bulk	56500 210	0 22	U	12.000*	283	48	63	44304		_	
600	115	E40	LU600W/PSL/T/E40	90000 210	0 22	U	12.000*	283	48	12	17107	3853312	0   0 4 3 1 6 8   1 7 1 0 7 6	
600	115	E40	LU600W/PSL/T/E40 Bulk	90000 210	0 22	U	12.000*	283	48	63	44305			
750	115	E40	LU750W/PSL/T/E40	112000 210	0 22	U	10.000*	293	51	12	17108		0 0 4 3 1 6 8 1 7 1 0 8 3	
750	115	E40	LU750W/PSL/T/E40 Bulk	112000 210	0 22	U	10.000*	293	51	12	44306		-	
600	115	E40	LU400V/600W/PSL/T/E40	90000 210	0 22	U	12.000*	293	48	12	43440	3812442		
600	115	E40	LU400V/600W/PSL/T/E40 Bulk	90000 210	0 22	U	12.000*	293	48	63	43439			
750	115	E40	LU400V/750W/PSL/T/E40	112000 210	0 22	U	12.000*	293	51	12	43438			
750	115	E40	LU400V/750W/PSL/T/E40 Bulk	112000 210	0 22	U	12.000*	293	51	63	43437			

80	130	E27	H80/27 START	3600 4000	40	U	12.000	166	71	24	44182		0 0 4 3 1 6 8 1 4 4 1 8 2 7
125	140	E27	H125/27/124	6300 4000	40	U	20.000	170	76	24	73736	3860312	0    0 4 3 1 6 8    7 3 7 3 6 4
250	145	E40	H250/40/1/12	13000 4000	40	U	20.000	227	91	12	73737	3860313	0   0 4 3 1 6 8   7 3 7 3 7 1
400	150	E40	H400/40 START	20000 4000	40	U	12.000	292	122	12	45170		0   0 4 3 1 6 8   4 5 1 7 0 3

n	~				~ ~	nper
ъ.	m	16116	$\mathbf{r}$	1116	1111	1111

160	230-240	E27	ML 160/ 230-240V, E27	3100 4200	52	VBU±30	8.000	170	76	24	96724	3860316	(
250	230-240	E27	ML 250/ 230-240V, E27	5600 3800	52	U	8.000	227	91	12	96725	3812445	
250	230-240	E40	ML 250/ 230-240V, E40	5600 3800	52	U	8.000	227	91	12	96723	3860317	
500	230-240	E40	ML 500/ 230-240V, E40	14000 3800	40	U	8.000	292	121	10	96713	3860322	
160	240-250	E27	ML 160/ 240-250V, E27	3100 4200	52	VBU±30	8.000	170	76	24	96728	3860320	
250	240-250	E40	ML 250/ 240-250V, E40	5600 3800	52	U	8.000	227	91	12	96726	3860321	0    0 4 3 1 6 8    9 6 7 2 8 0    0    0 4 3 1 6 8    9 6 7 2 6 6

INTRO

LED

HID

LFL

CEL

eCFL

HAI

INC

SHOW-BIZ™

**SPEC** 



### Lysrør

LFL

SHOW-BIZ<sup>TM</sup>

### Watt-Miser™ lysrør

- lavere energiforbruk
- lavere kostnad
- lavere CO,

#### T5 Watt-Miser™ - 5% lavere energiforbruk

- Energibesparing med samme lysstrøm
- Minsker utslippet av CO,
- Lavt kvikksølvinnhold
- Reduksjon av råmateriale
- 25 000 timers levetid



#### T8 Watt-Miser™ - 10% lavere energiforbruk

- Forbruker 10% mindre energi enn vanlige T8 lysrør
- Minsker utslippet av CO,
- Lavt kvikksølvinnhold
- · Direkte erstatning i eksisterende armaturer
- 15 000 timers levetid
- Kort "pay back" mindre enn ett år!



### Starcoat™ T5 og Polylux XLR™

- "standard" lysrør med lang levetid, høy lysstrøm og utmerket fargegjengivelse

### Starcoat™ T5 - lysrøret for energi- og kostnadsbesparinger

- Servicelife økt til 22 000 timer
- Gjennomsnitt levetid øket med 50% til 30 000 timer
- Meget effektive opp til 104 lm/W
- Starcoat<sup>™</sup> belegg for beste fargegjengivelse



#### Polylux XLR™ T8 - bedre lyskvalitet

- 20 000 timers gjennomsnitt levetid med HF-forkobling
- 15 000 timers gjennomsnitt levetid med konv. forkobling
- Redusert kvikksølvinnhold
- Miljøvennlig oppfyller RoHS-direktivet
- Fullfargelysrør med høy prestasjon, utmerket fargegjengivelse og høy virkningsgrad











LFL

Туре	Side
T5 Watt-Miser™ - high efficiency	20
T5 Watt-Miser™ - high output	20
T5 LongLast™ - high efficiency	2:
T5 LongLast™ - high output	22
T5 covRguard™ - high output	24
T5 Miniature (nødlys)	24
T5 Miniature - Polylux	2!
T5 Miniature - standard	2!
T8 Watt-Miser™	26
T8 Polylux XLR™ LongLast™	26
T8 Polylux XLR™	26
T8 covRguard™ Polylux XLR™	2
T5 Circline™	28
Lysrørstennere	28

Lgsipi														
	Watt [W]	Lengde [mm]	Diameter [mm]	Type	Lumen 25° [lm]*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	FAntall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
	T5 V	Vatt-I	Miser™	<sup>м</sup> - high efficiency, G	5 sokke	el								
	14	549	16	F14/T5/830WM	1230	Varmhvit	3000	85	25.000	30	79418	3801853	Α	0 0 4 3 1 6 8 8 8 3 6
	14	549	16	F14/T5/835WM	1230	Hvit	3500	85	25.000	30	88363	3801854	Α	0 0 4 3 1 6 8 8 8 3 6
	14	549	16	F14/T5/840WM	1230	Kaldhvit	4000	85	25.000	30	61080	3801855	Α	0 0 4 3 1 6 8 8 8 3 6
	14	549	16	F14/T5/865WM	1140	Dagslys	6500	85	25.000	30	88361	3801856	Α	0 0 4 3 1 6 8 8 8 3 6
	21	849	16	F21/T5/830WM	1910	Varmhvit	3000	85	25.000	30	88360	3801857	Α	0 0 4 3 1 6 8 8 8 3 6
	21	849	16	F21/T5/835WM	1910	Hvit	3500	85	25.000	30	88358	3801858	Α	0 0 4 3 1 6 8 8 8 3 9
	21	849	16	F21/T5/840WM	1910	Kaldhvit	4000	85	25.000	30	61079	3801859	Α	0 0 4 3 1 6 8 8 8 3
	21	849	16	F21/T5/865WM	1770	Dagslys	6500	85	25.000	30	88359	3801860	Α	0 0 4 3 1 6 8 8 8 3
	28	1149	16	F28/T5/830WM	2640	Varmhvit	3000	85	25.000	30	88345	3801861	Α	0 0 4 3 1 6 8 8 8 8 3
	28	1149	16	F28/T5/835WM	2640	Hvit	3500	85	25.000	30	88346	3801862	Α	0 0 4 3 1 6 8 8 8 3 3
	28	1149	16	F28/T5/840WM	2640	Kaldhvit	4000	85	25.000	30	88356	3801863	Α	0 0 4 3 1 6 8 8 8 3
	28	1149	16	F28/T5/865WM	2450	Dagslys	6500	85	25.000	30	88341	3801864	Α	0 0 4 3 1 6 8 8 8 3
	35	1449	16	F35/T5/830WM	3320	Varmhvit	3000	85	25.000	30	88355	3801865	Α	0 0 4 3 1 6 8 8 8 8 3
	35	1449	16	F35/T5/835WM	3320	Hvit	3500	85	25.000	30	88342	3801866	Α	0 0 4 3 1 6 8 8 8 3
	35	1449	16	F35/T5/840WM	3320	Kaldhvit	4000	85	25.000	30	61077	3801867	Α	0 0 4 3 1 6 8 8 8 3
	35	1449	16	F35/T5/865WM	3090	Dagslys	6500	85	25.000	30	88353	3801868	Α	0 0 4 3 1 6 8 8 8 3
				w 1:1										
	15 V	549	Miser'	M - high output, G5 s	1750	Varmhvit	3000	85	25.000	30	88352	3801869	Δ	0 0 4 3 1 6 8 8 8 3
	24	549	16	F24/T5/835WM	1750	Hvit	3500	85	25.000	30		3801870		0   0 4 3 1 6 8   8 8 3
	24	549	16	F24/T5/840WM	1750	Kaldhvit	4000	85		30		3801871		0   0 4 3 1 6 8   8 8 3
	24	549	16	F24/T5/865WM	1600	Dagslys	6500	85	25.000	30		3801872		0    0 4 3 1 6 8    8 8 3 3
	39	849	16	F39/T5/830WM	3200	Varmhvit	3000	85	25.000			3801873		
	39	849	16	F39/T5/835WM	3200	Hvit	3500	85		30		3801874		0   0 4 3 1 6 8   8 8 3
	39	849	16	F39/T5/840WM	3200	Kaldhvit	4000	85	25.000	30		3801875		0    0 4 3 1 6 8    8 8 3
	39	849	16	F39/T5/865WM	2950	Dagslys	6500	85	25.000	30		3801876		0   0 4 3 1 6 8   8 8 3
	49	1149	16	F49/T5/830WM	4450		3000	85		30		3801877		0    0 4 3 1 6 8    8 8 3
	49	1149	16	F49/T5/835WM	4450	Varmhvit Hvit	3500	85	25.000	30		3801877		0 0 4 3 1 6 8 8 8 3
														0   0 4 3 1 6 8   8 8 3
	49	1149	16	F49/T5/840WM	4450	Kaldhvit	4000	85		30		3801879		0   0 4 3 1 6 8   8 8 3
	49	1149	16	F49/T5/865WM	4100	Dagslys	6500	85	25.000	30	88340	3801880	Α	0 0 4 3 1 6 8 8 8 3 4

LFL

														_97-
Watt [W]	Lengde [mm]	Diameter [mm]	Туре	Lumen 25° [lm]*	Farge	ככד [א]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
T5 V	Vatt-I	Mise	r™ - high output, G5 s	okkel										
54	1149	16	F54/T5/830WM	4460	Varmhvit	3000	85	25.000	30	88328	3801881	Α	0   0 4 3 1 6 8   8 8 3 2 8 3	
54	1149	16	F54/T5/835WM	4460	Hvit	3500	85	25.000	30	88338	3801882	Α	0   0 4 3 1 6 8   8 8 3 3 8 2	
54	1149	16	F54/T5/840WM	4460	Kaldhvit	4000	85	25.000	30	88337	3801883	Α	0   0 4 3 1 6 8   8 8 3 3 7 5	
54	1149	16	F54/T5/865WM	4100	Dagslys	6500	85	25.000	30	88333	3801884	Α	0 0 4 3 1 6 8 8 8 3 3 3 7	
80	1449	16	F80/T5/830WM	6450	Varmhvit	3000	85	25.000	30	88329	3801885	Α	0 0 4 3 1 6 8 8 8 3 2 9 0	
80	1449	16	F80/T5/835WM	6450	Hvit	3500	85	25.000	30	88330	3801886	Α	0 0 4 3 1 6 8 8 8 3 3 0 6	
80	1449	16	F80/T5/840WM	6450	Kaldhvit	4000	85	25.000	30	61072	3801887	Α	0   0 4 3 1 6 8   8 8 3 3 2 0	
80	1449	16	F80/T5/865WM	5950	Dagslys	6500	85	25.000	30	88331	3801888	Α	0   0 4 3 1 6 8   8 8 3 3 1 3	
T5 L	ongL	ast™	- high efficiency, G5	sokkel										
14	549	16	F14W/T5/827/LL	1230	Interna	2700	85	30.000	30	61086	3804847	Α	0   0 4 3 1 6 8   9 0 2 3 0 4	
14	549	16	F14W/T5/830/LL	1230	Varmhvit	3000	85	30.000	30	61087	3804848	Α	0   0 4 3 1 6 8   9 0 2 3 9 7	
14	549	16	F14W/T5/835/LL	1230	Hvit	3500	85	30.000	30	90246	3804851	Α	0   0 4 3 1 6 8   9 0 2 4 6 5	
14	549	16	F14W/T5/840/LL	1230	Kaldhvit	4000	85	30.000	30	61092	3804852	Α	0   0 4 3 1 6 8   9 0 2 4 7 2	
14	549	16	F14W/T5/865/LL	1140	Dagslys	6500	85	30.000	30	61088	3804849	Α	0   0 4 3 1 6 8   9 0 2 4 4 1	
21	849	16	F21W/T5/827/LL	1910	Interna	2700	85	30.000	30	61089	3804850	Α	0   0 4 3 1 6 8   9 0 2 4 5 8	
21	849	16	F21W/T5/830/LL	1910	Varmhvit	3000	85	30.000	30	61092	3804853	Α	0   0 4 3 1 6 8   9 0 2 4 8 9	
21	849	16	F21W/T5/835/LL	1910	Hvit	3500	85	30.000	30	90249	3804854	Α	0   0 4 3 1 6 8   9 0 2 4 9 6	
21	849	16	F21W/T5/840/LL	1910	Kaldhvit	4000	85	30.000	30	61093	3804855	Α	0   0 4 3 1 6 8   9 0 2 5 0 2	
21	849	16	F21W/T5/865/LL	1770	Dagslys	6500	85	30.000	30	61094	3804856	Α	0   0 4 3 1 6 8   9 0 2 5 1 9	
28	1149	16	F28W/T5/827/LL	2640	Interna	2700	85	30.000	30	90252	3804857	Α	0   0 4 3 1 6 8   9 0 2 5 2 6	
28	1149	16	F28W/T5/830/LL	2640	Varmhvit	3000	85	30.000	30	61096	3804858	Α	0   0 4 3 1 6 8   9 0 2 5 3 3	
28	1149	16	F28W/T5/835/LL	2640	Hvit	3500	85	30.000	30	90254	3804859	Α	0 0 4 3 1 6 8 1 9 0 2 5 4 0	
28	1149	16	F28W/T5/840/LL	2640	Kaldhvit	4000	85	30.000	30	61102	3804860	Α	0   0 4 3 1 6 8   9 0 2 5 5 7	
28	1149	16	F28W/T5/865/LL	2450	Dagslys	6500	85	30.000	30	61098	3804861	Α		
35	1449	16	F35W/T5/827/LL	3320	Interna	2700	85	30.000	30	90257	3804862	Α	0 0 4 3 1 6 8 0 9 0 2 5 7 1	
35	1449	16	F35W/T5/830/LL	3320	Varmhvit	3000	85	30.000	30	61100	3804863	Α	0   0 4 3 1 6 8   9 0 2 5 8 8	
35	1449	16	F35W/T5/835/LL	3320	Hvit	3500	85	30.000	30	90259	3804864	Α	0 0 4 3 1 6 8 0 9 0 2 5 9 5	
35	1449	16	F35W/T5/840/LL	3320	Kaldhvit	4000	85	30.000	30	61103	3804865	Α	0   0 4 3 1 6 8   9 0 2 6 0 1	
35	1449	16	F35W/T5/865/LL	3090	Dagslys	6500	85	30.000	30	61104	3804866	Α	0 0 4 3 1 6 8 9 0 2 6 1 8	

F

INTRO

LED

HID

LFL

CFL

eCFL

HAL

IIVC

BIZ<sup>TM</sup>

SPEC

X-REF

Watt [W]	Lengde [mm]	Diameter [mm]	Тург	Lumen 25° [lm]*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
T5 L	ongL	ast™ -	high efficiency, G5 s	okkel -	- industr	iforp	akni	ng					
14	549	16	F14W/T5/830LL	1230	Varmhvit	3000	85	30.000	40	39964		Α	
14	549	16	F14W/T5/835LL	1230	Hvit	3500	85	30.000	40	39961		Α	
14	549	16	F14W/T5/840LL	1230	Kaldhvit	4000	85	30.000	40	39973		Α	
14	549	16	F14W/T5/865LL	1140	Dagslys	6500	85	30.000	40	90222		Α	
21	849	16	F21W/T5/830LL	1910	Varmhvit	3000	85	30.000	40	39976		Α	
21	849	16	F21W/T5/835LL	1910	Hvit	3500	85	30.000	40	39977		Α	
21	849	16	F21W/T5/840LL	1910	Kaldhvit	4000	85	30.000	40	39978		Α	
21	849	16	F21W/T5/865LL	1770	Dagslys	6500	85	30.000	40	39979		Α	
28	1149	16	F28W/T5/830LL	2640	Varmhvit	3000	85	30.000	40	39982		Α	
28	1149	16	F28W/T5/835LL	2640	Hvit	3500	85	30.000	40	39983		Α	
28	1149	16	F28W/T5/840LL	2640	Kaldhvit	4000	85	30.000	40	39984		Α	
28	1149	16	F28W/T5/865LL	2450	Dagslys	6500	85	30.000	40	39985		Α	
35	1449	16	F35W/T5/830LL	3320	Varmhvit	3000	85	30.000	40	39989		Α	
35	1449	16	F35W/T5/835LL	3320	Hvit	3500	85	30.000	40	39990		Α	
35	1449	16	F35W/T5/840LL	3320	Kaldhvit	4000	85	30.000	40	39991		Α	

T5 LongLast™ - high output, G5 sokkel

**35** 1449

Œ

F35W/T5/865LL

3090

Dagslys

6500 85 30.000 40 **39992** 

Α

			<u>J</u>										
24	549	16	F24W/T5/827/LL	1750	Interna	2700	85	30.000	30	90262	3804867	Α	0   0 4 3 1 6 8   9 0 2 6 2 5
24	549	16	F24W/T5/830/LL	1750	Varmhvit	3000	85	30.000	30	61105	3804868	Α	0 0 4 3 1 6 8 9 9 2 6 3 2
24	549	16	F24W/T5/835/LL	1750	Hvit	3500	85	30.000	30	61106	3804869	Α	0 0 4 3 1 6 8 0 9 0 2 6 4 9
24	549	16	F24W/T5/840/LL	1600	Kaldhvit	4000	85	30.000	30	61097	3804870	Α	0 0 4 3 1 6 8 0 9 0 2 6 5 6
24	549	16	F24W/T5/865/LL	1600	Dagslys	6500	85	30.000	30	90266	3804871	Α	0   0 4 3 1 6 8   9 0 2 6 6 3
39	849	16	F39W/T5/827/LL	3200	Interna	2700	85	30.000	30	90267	3804872	Α	0 0 4 3 1 6 8 0 9 0 2 6 7 0
39	849	16	F39W/T5/830/LL	3200	Varmhvit	3000	85	30.000	30	61108	3804873	Α	0 0 4 3 1 6 8 0 9 0 2 6 8 7
39	849	16	F39W/T5/835/LL	3200	Hvit	3500	85	30.000	30	90269	3804874	Α	0 0 4 3 1 6 8 9 0 2 6 9 4
39	849	16	F39W/T5/840/LL	3200	Kaldhvit	4000	85	30.000	30	61109	3804875	Α	0 0 4 3 1 6 8 9 9 2 7 0 0
39	849	16	F39W/T5/865/LL	2950	Dagslys	6500	85	30.000	30	90271	3804876	Α	0 0 4 3 1 6 8 1 9 0 2 7 1 7

Watt [W]	Lengde [mm]	Diameter [mm]	Туре	Lumen 25° (Im)*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
<u>T5 L</u>	ongL	ast™	- high output, G5 sok	kel										
49	1449	16	F49W/T5/827/LL	4450	Interna	2700	85	30.000	30	90277	3804882	Α	0 0 4 3 1 6 8 0 9 0 2 7 7 9	
49	1449	16	F49W/T5/830/LL	4450	Varmhvit	3000	85	30.000	30	61119	3804883	Α	0 0 4 3 1 6 8 0 9 0 2 7 8 6	
49	1449	16	F49W/T5/835/LL	4450	Hvit	3500	85	30.000	30	61121	3804884	Α	0 0 4 3 1 6 8 0 9 0 2 7 9 3	
49	1449	16	F49W/T5/840/LL	4450	Kaldhvit	4000	85	30.000	30	61122	3804885	Α	0   0 4 3 1 6 8   9 0 2 8 0 9	
49	1449	16	F49W/T5/865/LL	4100	Dagslys	6500	85	30.000	30	78707	3804886	Α	0   0 4 3 1 6 8   9 0 2 8 1 6	
54	1149	16	F54W/T5/827/LL	4460	Interna	2700	85	30.000	30	90272	3804877	Α	0   0 4 3 1 6 8   9 0 2 7 2 4	
54	1149	16	F54W/T5/830/LL	4460	Varmhvit	3000	85	30.000	30	61110	3804878	Α	0   0 4 3 1 6 8   9 0 2 7 3 1	
54	1149	16	F54W/T5/835/LL	4460	Hvit	3500	85	30.000	30	90274	3804879	Α	0   0 4 3 1 6 8   9 0 2 7 4 8	
54	1149	16	F54W/T5/840/LL	4460	Kaldhvit	4000	85	30.000	30	61111	3804880	Α	0   0 4 3 1 6 8   9 0 2 7 5 5	
54	1149	16	F54W/T5/865/LL	4100	Dagslys	6500	85	30.000	30	61118	3804881	Α	0   0 4 3 1 6 8   9 0 2 7 6 2	
80	1449	16	F80W/T5/830/LL	6450	Varmhvit	3000	85	30.000	30	78708	3804887	Α	0   0 4 3 1 6 8   9 0 2 8 3 0	
80	1449	16	F80W/T5/835/LL	6450	Hvit	3500	85	30.000	30	90284	3804888	Α	0   0 4 3 1 6 8   9 0 2 8 4 7	
80	1449	16	F80W/T5/840/LL	6450	Kaldhvit	4000	85	30.000	30	78709	3804889	Α	0   0 4 3 1 6 8   9 0 2 8 5 4	
80	1449	16	F80W/T5/865/LL	5950	Dagslys	6500	85	30.000	30	90286	3804890	Α	0   0 4 3 1 6 8   9 0 2 8 6 1	
80	1449	16	F80W/T5/865/LL	5950	Dagslys	6500	85	30.000	30	90286	3804890	Α	0   0 4 3 1 6 8   9 0 2 8 6 1	

T5 I	LongLast™ -	hiah	outnut	G5	sokkel -	industrit	fornaknina
131	-UliqLust -	HILLI	output.	GJ	SOLVE! -	. IIIuusti I	OI DUNIIIIU

24	549	16	F24W/T5/830LL	1750	Varmhvit	3000	85	30.000	40	39998	А
24	549	16	F24W/T5/835LL	1750	Hvit	3500	85	30.000	40	90196	Α
24	549	16	F24W/T5/840LL	1750	Kaldhvit	4000	85	30.000	40	90197	Α
24	549	16	F24W/T5/865LL	1600	Dagslys	6500	85	30.000	40	90198	Α
39	849	16	F39W/T5/830LL	3200	Varmhvit	3000	85	30.000	40	90201	Α
39	849	16	F39W/T5/835LL	3200	Hvit	3500	85	30.000	40	90202	Α
39	849	16	F39W/T5/840LL	3200	Kaldhvit	4000	85	30.000	40	90203	Α
39	849	16	F39W/T5/865LL	2950	Dagslys	6500	85	30.000	40	90204	Α
49	1449	16	F49W/T5/830LL	4450	Varmhvit	3000	85	30.000	40	90219	Α
49	1449	16	F49W/T5/835LL	4450	Hvit	3500	85	30.000	40	90221	Α
49	1449	16	F49W/T5/840LL	4450	Kaldhvit	4000	85	30.000	40	90223	Α
49	1449	16	F49W/T5/865LL	4100	Dagslys	6500	85	30.000	40	90224	Α

INTRO

LED

HID

LFL

CEL

INC

SHOW-BIZ™

SPEC

X-REF

 $\supseteq$ 

Diameter [mm] Lengde [mm] Lumen 25° (Im)\* Levetid [h] Antall i krt. El-nummer Watt [W] CCT [K] Type 8 T5 LongLast™ - high output, G5 sokkel - industriforpakning 1149 16 F54W/T5/830LL 4460 Varmhvit 3000 30.000 40 **90232** 1149 16 F54W/T5/835LL 4460 Hvit 3500 85 30.000 40 90206 1149 16 F54W/T5/840LL 4460 Kalhvit 4000 30.000 40 90209 LFL 54 1149 16 F54W/T5/865LL 4100 Dagslys 6500 30.000 40 90211 1449 16 F80W/T5/830LL 6450 Varmhvit 3000 85 30.000 40 90226 1449 16 F80W/T5/835LL 6450 3500 85 30.000 40 1449 16 F80W/T5/840LL 6450 Kaldhvit 4000 30.000 40 F80W/T5/865LL 5950 80 1449 16 Dagslys 6500 85 30.000 40 **90229** T5 covRguard™ - high output, G5 sokkel B F24W/T5/830/ECO/CVG Varmhvit 3000 30.000 40 **71000** 549 16 F24W/T5/835/ECO/CVG 1950 3500 30.000 40 F24W/T5/841/ECO/CVG 1950 549 16 Kaldhvit 4100 30.000 40 24 16 F24W/T5/865/ECO/CVG 1800 549 Dagslys 6500 30.000 40 70996 39 849 16 F39W/T5/835/ECO/CVG 3400 Hvit 3500 85 30.000 40 70994 F39W/T5/841/ECO/CVG 39 849 16 3400 Kaldhvit 4100 85 30.000 40 70993 39 849 16 F39W/T5/850/ECO/CVG 3250 5000 85 30.000 40 70991 Dagslys 39 849 16 F39W/T5/865/ECO/CVG 3200 Dagslys 6500 85 30.000 40 70990 54 1149 16 F54W/T5/830/ECO/CVG 4560 Varmhvit 3000 30.000 40 48433 F54W/T5/835/ECO/CVG 54 1149 16 4560 Hvit 3500 85 30.000 40 48436 1149 16 F54W/T5/841/ECO/CVG 4560 Kaldhvit 4100 30.000 40 48458 F54W/T5/850/ECO/CVG 1149 16 4465 Dagslys 5000 30.000 40 80311 1149 16 F54W/T5/865/ECO/CVG 4465 Dagslys 6500 85 30.000 40 **48469** 

EAN-kode

Α

Α

Α

В

Α

Α

Α

Α

Α

Α

T5 Miniature -	- Snacfill	(fullfarge)	nødlue	G5 cakk	ام

6	225	16	F6W/T5/840/SPECFILL/IND	300	Kaldhvit	4000	80+	8.000	100	40327	В
8	302,5	16	F8W/T5/840/SPECFILL/IND	460	Kaldhvit	4000	80+	8.000	100	40331	В
8	302,5	16	F8W/T5/865/SPECFILL/IND	430	Dagslys	6500	80+	8.000	100	45034	В
13	531,1	16	F13W/T5/840/SPECFILL/IND	920	Kaldhvit	4000	80+	8.000	100	45695	В

Ē

Watt [W]	Lengde [mm]	Diameter [mm]	Benevnelse	Lumen 25° [Im]*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	Forpakning antall	Art. nr.	El-nummer	Energiklasse	EAN-kode	
T5 N	4iniat	ure -	- Specfill standard, nød	lys, G	sokkel									
6	225	16	F6W/T5/33/SPECFILL/IND	260	Kaldhvit	4040	58	8.000	100	40307		В		
8	302,5	16	F8W/T5/35/SPECFILL/SL	395	Hvit	3450	54	8.000	25	27027	3822226	В		
8	302,5	16	F8W/T5/35/SPECFILL/IND	395	Hvit	3450	54	8.000	100	91451		В		
8	302,5	16	F8W/T5/33/SPECFILL/SL	395	Kaldhvit	4040	58	8.000	25	27011	3301693	В		
8	302,5	16	F8W/T5/33/SPECFILL/IND	395	Kaldhvit	4040	58	8.000	100	91450		В		
T5 N	4iniat	ure,	G5 sokkel											
8	302,5	16	F8W/T5/827/IND	460	Interna	2700	80+	5.000	100	37008		В		
8	302,5	16	F8W/T5/840/IND	460	Kaldhvit	4000	80+	5.000	100	37009		В		
13	531,1	16	F13W/T5/827/SL	100	Interna	2700	80+	6.000	25	39447	3822399	В		
T5 N	Miniat	ure -	- standard, G5 sokkel											
4	150,1	16	F4W/T5/35/SL	130	Hvit	3450	54	5.000	25	39446		В	0 0 4 3 1 6 8 0 3 9 4 4 6 8	
4	150,1	16	F4W/T5/33/SL	130	Kaldhvit	4040	58	5.000	25	39441	3822375	В	0    0 4 3 1 6 8    3 9 4 4 1 3	
6	226,3	16	F6W/T5/35/SL	260	Hvit	3450	54	5.000	25	39442	3822381	В	0 0 4 3 1 6 8 0 3 9 4 4 2 0	
6	226,3	16	F6W/T5/33/SL	260	Kaldhvit	4040	58	5.000	25	39445	3822378	В	0   0 4 3 1 6 8   3 9 4 4 5 1	
8	302,5	16	F8W/T5/29/SL	385	Varmhvit	2940	51	5.000	25	37754	3822310	В	5   0 2 1 7 3 1   2 9 5 1 3 3	
8	302,5	16	F8W/T5/35/SL	385	Hvit	3450	54	5.000	25	27027	3822226	В	5   0 2 1 7 3 1   2 9 5 1 4 0	
8	302,5	16	F8W/T5/33/SL	385	Kaldhvit	4040	58	5.000	25	27011	3301693	В	5 0 2 1 7 3 1 2 9 5 1 2 6	
13	531,1	16	F13W/T5/29/SL	850	Varmhvit	2940	51	6.000	25	12864	3840358	В		
13	531,1	16	F13W/T5/35/SL	850	Hvit	3450	54	6.000	25	12694		В		

4040 58 6.000 25 **39440 3822386 B** 

**13** 531,1 16

F13W/T5/33/SL

850

Kaldhvit

INTRO

LED

HID

LFL

CEL

- CEL

НΔΙ

INIC

SHOW-

SPEC

Lysiøi															
	_	Watt [W]	Lengde [mm]	Diameter [mm]	Туре	Lumen 25° [lm]*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
	T	8 W	/att-l	Miser	™ - G13 sokkel										
	<b>-</b>	16	604	26	F18/T8/830/16W/WM	1300	Varmhvit	3000	85	15.000	25	73605		Α	0 0 4 3 1 6 8 1 7 3 6 0 5 3
		16	604	26	F18/T8/835/16W/WM	1300	Hvit	3500	85	15.000	25	73606	3804797	Α	0 0 4 3 1 6 8 0 7 3 6 0 6 0
		16	604	26	F18/T8/840/16W/WM	1300	Kaldhvit	4000	85	15.000	25	73607	3804798	Α	0 0 4 3 1 6 8 0 7 3 6 0 7 7
		16	604	26	F18/T8/860/16W/WM	1230	Dagslys	6500	85	15.000	25	73608	3804799	Α	0 0 4 3 1 6 8 1 7 3 6 0 8 4
		32	1200	26	F36/T8/830/32W/WM	2750	Varmhvit	3000	85	15.000	25	96748		Α	0 0 4 3 1 6 8 9 6 7 4 8 8
		32	1200	26	F36/T8/835/32W/WM	2750	Hvit	3500	85	15.000	25	96749		Α	0 0 4 3 1 6 8 9 6 7 4 9
		32	1200	26	F36/T8/840/32W/WM	2750	Kaldhvit	4000	85	15.000	25	96750		Α	0 0 4 3 1 6 8 1 9 6 7 5 0
		32	1200	26	F36/T8/860/32W/WM	2600	Dagslys	6500	85	15.000	25	96747		Α	0 0 4 3 1 6 8 9 6 7 4 7
		51	1500	26	F58/T8/830/51W/WM	4320	Varmhvit	3000	85	15.000	25	73609	3804800	Α	0 0 4 3 1 6 8 1 7 3 6 0 9
		51	1500	26	F58/T8/835/51W/WM	4320	Hvit	3500	85	15.000	25	73610	3804801	Α	0 0 4 3 1 6 8 1 7 3 6 1 0
		51	1500	26	F58/T8/840/51W/WM	4320	Kaldhvit	4000	85	15.000	25	73611	3804802	Α	0 0 4 3 1 6 8 1 7 3 6 1 1
		51	1500	26	F58/T8/860/51W/WM	4120	Dagslys	6500	85	15.000	25	73613	3804803	Α	0 0 4 3 1 6 8 1 7 3 6 1 3
	Т:	8 Pa	alulu	v XI R	™ LongLast™ - G13 sc	nkkel									
	- <u> </u>	18	604	26	F18/T8/830/POLYLUX/LL	1350	Varmhvit	3000	85	24.000	25	70980	3801889	Α	0 0 4 3 1 6 8 0 7 0 9 8 0
		18	604	26	F18/T8/840/POLYLUX/LL	1350	Kaldhvit	4000	85	24.000	25	70981	3801890	Α	
		36	1200	26	F36/T8/830/POLYLUX/LL	3350	Varmhvit	3000	85	24.000	25	43508	3801891	Α	0   0 4 3 1 6 8   7 0 9 8 1
		36	1200	26	F36/T8/840/POLYLUX/LL	3350	Kaldhvit	4000	85	24.000	25	43509	3801892	Α	
		58	1500	26	F58/T8/830/POLYLUX/LL	5200	Varmhvit	3000	85	24.000	25	43510	3801893	Α	0 0 4 3 1 6 8 4 3 5 0 9
		58	1500	26	F58/T8/840/POLYLUX/LL	5200	Kaldhvit	4000	85	24.000	25	43511	3801894	Α	0 0 4 3 1 6 8 1 4 3 5 1 1
		70	1778	26	F70/T8/830/POLYLUX/LL	6300	Varmhvit	3000	85	24.000	25	43513	3801895	Α	
		70	1778	26	F70/T8/840/POLYLUX/LL	6300	Kaldhvit	4000	85	24.000	25	43514	3801896	Α	
	_														
		8 Pc	olylu	x XLR	™ - G13 sokkel										
	>	15	451,6	26	F15W/T8/827/POLYLUX	1000	Interna	2720	85	15.000	25	23247	3822318	В	0   0 4 3 1 6 8   2 3 2 4 7
		15	451,6	26	F15W/T8/830/POLYLUX	1000	Varmhvit	2940	85	15.000	25	23248	3822322	В	0   0 4 3 1 6 8   2 3 2 4 8
		15	451,6	26	F15W/T8/840/POLYLUX	1000	Kaldhvit	4040	85	15.000	25	23249	3822323	В	0   0 4 3 1 6 8   2 3 2 4 9
		18	604	26	F18W/T8/827/POLYLUX	1350	Interna	4000	85	15.000	25	93315	3822329	Α	0   0 4 3 1 6 8   3 7 5 5 1
		18	604	26	F18W/T8/830/POLYLUX	1350	Varmhvit	2940	85	15.000	25	93319	3822327	Α	0   0 4 3 1 6 8   3 7 5 5 2
		18	604	26	F18W/T8/835/POLYLUX	1350	Hvit	3450	85	15.000	25	93311	3822324	Α	0   0 4 3 1 6 8   3 7 6 1 3
		18	604	26	F18W/T8/840/POLYLUX	1350	Kaldhvit	4040	85	15.000	25	93317	3822328	Α	0   0 4 3 1 6 8   3 7 5 5 3
	_	18	604	26	F18W/T8/860/POLYLUX	1300	Dagslys	6400	85	15.000	25	12606	3822342	Α	0 0 4 3 1 6 8 1 1 2 6 0 6

LFL

SHOW-BIZ™

Watt [W]	Lengde [mm]	Diameter [mm]	Туре	Lumen 25° (Im)*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
T8 P	olylu	× XLR™	- G13 sokkel											
30	908,8	26	F30W/T8/827/POLYLUX	2450	Interna	2720	85	15.000	25	18138	3822333	Α	0 0 4 3 1 6 8 8 3 9 4 4 8 2	
30	908,8	26	F30W/T8/830/POLYLUX	2450	Varmhvit	2940	85	15.000	25	18141	3822344	Α	0   0 4 3 1 6 8   3 9 4 5 3 6	
30	908,8	26	F30W/T8/840/POLYLUX	2450	Kaldhvit	4040	85	15.000	25	18142	3822345	Α	0 0 4 3 1 6 8 8 3 9 4 4 9 9	
36	1213,6	26	F36W/T8/827/POLYLUX	3350	Interna	4000	85	15.000	25	19977	3822380	Α	- 	
36	1213,6	26	F36W/T8/830/POLYLUX	3350	Varmhvit	2940	85	15.000	25	18192	3822338	Α	0 0 4 3 1 6 8 8 3 7 5 5 5 9	
36	970	26	F36W-1M/T8/830/POLYLUX	3350	Varmhvit	2940	85	15.000	25	23260	3822346	Α		
36	1213,6	26	F36W/T8/835/POLYLUX	3350	Hvit	3450	85	15.000	25	19991	3822349	Α	0 0 4 3 1 6 8 8 3 7 9 1 4 4	
36	1213,6	26	F36W/T8/840/POLYLUX	3350	Kaldhvit	4040	85	15.000	25	16856	3822339	Α	0 0 4 3 1 6 8 8 3 7 5 5 6 6	
36	970	26	F36W-1M/T8/840/POLYLUX	3350	Kaldhvit	4040	85	15.000	25	23262	3822347	Α		
36	1213,6	26	F36W/T8/860/POLYLUX	3250	Dagslys	6400	85	15.000	25	12942	3822350	Α	0 0 4 3 1 6 8 0 1 2 6 0 8 3	
58	1514,2	26	F58W/T8/827/POLYLUX	5200	Interna	2720	85	15.000	25	93330	3744468	Α	0 0 4 3 1 6 8 8 3 7 5 5 7 3	
58	1514,2	26	F58W/T8/830/POLYLUX	5200	Varmhvit	2940	85	15.000	25	93334	3822360	Α	0 0 4 3 1 6 8 8 3 7 5 5 8 0	
58	1514,2	26	F58W/T8/835/POLYLUX	5200	Hvit	3450	85	15.000	25	93331	3822354	Α	0 0 4 3 1 6 8 8 3 7 6 1 5 0	
58	1514,2	26	F58W/T8/840/POLYLUX	5200	Kaldhvit	4040	85	15.000	25	93333	3822361	Α	0 0 4 3 1 6 8 8 3 7 5 5 9 7	
58	1514,2	26	F58W/T8/860/POLYLUX	5000	Dagslys	6400	85	15.000	25	12943	3822355	Α	0 0 4 3 1 6 8 8 1 2 6 0 9 0	
70	1778	26	F70W/T8/830/POLYLUX	6300	Varmhvit	2940	85	15.000	25	42791	3822300	Α	0 0 4 3 1 6 8 8 3 9 4 5 0 5	
70	1778	26	F70W/T8/835/POLYLUX	6300	Hvit	3450	85	15.000	25	42792	3822374	Α	0 0 4 3 1 6 8 8 3 9 4 5 1 2	
70	1778	26	F58W/T8/840/POLYLUX	6300	Kaldhvit	4040	85	15.000	25	42793	3822389	Α	0 0 4 3 1 6 8 8 3 9 4 5 2 9	
TR c	ovRai	ıard™	Polylux XLR™ med b	osku++	elsashi	العامية	امر ر	ukar	ho	nat -	G17 c	٥Ł	 kel	
18	600	26	F18W/T8/835/CVG	1300	Hvit	3400	85	15.000			3133	A		
18	600	26	F18W/T8/840/CVG	1300	Kaldhvit	4000	85	15.000		17204		A	0   0 4 3 1 6 8   3 9 5 3 8 0	
36	1200	26	F36W/T8/830/CVG	3250	Varmhvit	2950	85	15.000				A		
	1200			3250								^	0   0 4 3 1 6 8   3 9 5 4 0 3	
36		26	F36W/T8/835/CVG		Hvit	3400	85	15.000		17202		Α		
58	1500	26	F58W/T8/835/CVG	5050	Hvit	3400	85			12405		A	0    0 4 3 1 6 8    3 9 5 4 5 8	
58	1500	26	F58W/T8/840/CVG	5050	Kaldhvit	4000	85	15.000		12407		Α	0    0 4 3 1 6 8    3 9 6 4 5 5	
70	1800	26	F70W/T8/835/CVG	6100	Hvit	3400	85	15.000			3822215			
70	1800	26	F70W/T8/840/CVG	6100	Kaldhvit	4000	85	15.000	25	12424	3822216	Α		

### Lysrør

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

SHOW BIZ™

SPEC



Watt [W]	Diameter [mm]	Diameter, rør [mm]	Туре	Lumen 25° (Im)*	Farge	CCT [K]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
T5 C	irclir	ne™ -	sirkellysrør - sokkel 2	Gx13									
22	225	16	OT FC22W/T5/830	1900	Varmhvit	3000	82	14.000	10	75709	3812203	Α	0 0 4 3 1 6 8 7 5 7 0 9 6
22	225	16	OT FC22W/T5/865	1900	Dagslys	6000	82	14.000	10	75710	3812207	Α	0 0 4 3 1 6 8 0 7 5 7 1 0 2
22	225	16	OT FC22W/T5/840	1900	Kaldhvit	4000	82	14.000	10	75720	3812206	Α	0 0 4 3 1 6 8 0 7 5 7 2 0 1
40	300	16	OT FC40W/T5/830	3300	Varmhvit	3000	82	14.000	10	75712	3812209	Α	0 0 4 3 1 6 8 07 5 7 1 2 6
40	300	16	OT FC40W/T5/840	3300	Kaldhvit	4000	82	14.000	10	75713	3812210	Α	0 0 4 3 1 6 8 0 7 5 7 1 3 3
40	300	16	OT FC40W/T5/865	3300	Dagslys	6000	82	14.000	10	75715	3812211	Α	0   0 4 3 1 6 8   7 5 7 1 5 7
55	300	16	OT FC55W/T5/830	4200	Varmhvit	3000	82	14.000	10	75717	3812217	В	0 0 4 3 1 6 8 0 7 5 7 1 7 1
55	300	16	OT FC55W/T5/840	4200	Kaldhvit	4000	82	14.000	10	75718	3812218	В	0   0 4 3 1 6 8   7 5 7 1 8 8
55	300	16	OT FC55W/T5/865	4200	Dagslys	6000	82	14.000	10	75719	3812219	В	0 0 4 3 1 6 8 0 7 5 7 1 9 5

Watt [W]	Туре	Antall ikrt.	Art. nr.	El-nummer	EAN-kode
Tennere / Star	tere				
Single 4-65W	155/501/4/65W/UNIV/BX	250	36536	3843330	0 0 4 3 1 6 8 8 3 6 5 3 6 9
Single 4-65W	155/501/4/65W/UNIV/IND	2000	36537		
Series 4-8W, 15-22W	155/200/4-22W/TANDEM/BX	250	36711	3843302	5    0 2 1 7 3 1    3 2 6 8 0 6
Series 4-8W, 15-22W	155/200/4-22W/TANDEM/IND	2000	36714		
Single 75-140W	155/800/75-140W/BX	250	37864	3812243	0   0 4 3 1 6 8   3 7 8 6 4 2
Single 75-115W	155/801/75-115W/IND	2000	37974		

### Biax™ kompaktlysrør

- opp till 20 000 timers levetid
- finnes for alle eksisterende armaturer
- kompaktlysrør med utmerket fargegjengivelse

#### Biax™ T/E LongLast™ 42W

- 20 000 timers levetid / 3 200 lumen
- 4-stifts GX-24-q4 konstruert for anvendelse med HF-forkobling
- Kompakt sokkel 49 mm
- Fullfargebelegg av toppkvalitet
- Ypperlig fargegjengivelse CRI Ra 82+
- Finnes i mange forskjellige farger 827, 835, 840, 865



#### Biax™ D/DE - Biax D/E LongLast™

Det smale og kompakte designet gir høy lysstrøm fra mindre armaturer – egner seg spesielt for innfeldte tak der det er dårlig med plass

- Levetid fra 12 000 timer til 20 000 timer
- Energieffektiv lave el-kostnader
- 4-stifts modellen kan dimmes med HF-forkobling
- Utmerket fargegjengivelse



### 2D™ Watt-Miser™

### - 14% lavere energiforbruk

#### 2D™ Watt-Miser™ T5

- Opp til 14% energibesparing med installerte armaturer og forkoblinger
- Energiklasse "A" (eneste på markedet)
- Gjennomsnitts levetid opp til 15 000 timer

"28 Watt" 2D™ Watt-Miser™ bruker 24 watt og "38 Watt" 2D™ Watt-Miser™ bruker 34 watt, men gir samme lange levetid og like stor lysstrøm som lignende lyskilder på markedet.











NC

SHOW-BIZ<sup>TM</sup>

SPEC

Туре	Side
Biax™ S	30
Biax™ S/E	30
Biax™ D	31
Biax™ D/E LongLast™	31
Biax™ T LongLast™	32
Biax™ T/E LongLast™	33
Biax™ Q/E LongLast™	33
Biax™ L LongLast™	34
Biax™ 2D™ Watt-Miser™	35
Biax <sup>TM</sup> 2D <sup>TM</sup>	35
Biax™ 2D™ Integral	36
Biax™ Q/E elektronisk forkobling	36
Rondó innendørs armaturer for Biax $^{\text{TM}}$ 2D $^{\text{TM}}$ Integral	36

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

BIZ<sup>TM</sup>

SPEC

X-REF

	Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i kt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
	Biax	гм S -	- 2-stc	ıv korte med innebygd	tenn	er									
)	5	35	G23	F5BX/SPX27/827	265	2700	82	10.000	32	107,5	10	37654	3840301	Α	0 0 4 3 1 6 8 8 3 7 6 5 4 9
	5	35	G23	F5BX/SPX41/840	265	4000	82	10.000	32	107,5	10	37661	3840303	Α	0 0 4 3 1 6 8 8 3 7 6 6 1 7
	7	47	G23	F7BX/SPX27/827	425	2700	82	10.000	32	136,5	10	37846	3840304	Α	0   0 4 3 1 6 8   3 7 8 4 6 8
	7	47	G23	F7BX/830	425	3000	82	10.000	32	136,5	10	38930	3840440	Α	0 0 4 3 1 6 8 0 3 8 9 3 0 3
	7	47	G23	F7BX/SPX35/835	425	3500	82	10.000	32	136,5	10	37659	3840305	Α	0 0 4 3 1 6 8 1 3 7 6 5 9 4
	7	47	G23	F7BX/SPX41/840	425	4000	82	10.000	32	136,5	10	37660	3840306	Α	0 0 4 3 1 6 8 0 3 7 6 6 0 0
	7	47	G23	F7BX/865	425	6500	82	10.000	32	136,5	10	38984	3840429	Α	
	9	60	G23	F9BX/827	600	2700	82	10.000	32	167	10	37651	3840307	Α	0 0 4 3 1 6 8 0 3 7 6 5 1 8
	9	60	G23	F9BX/830	600	3000	82	10.000	32	167	10	38929	3840441	Α	0 0 4 3 1 6 8 3 8 9 2 9 7
	9	60	G23	F9BX/SPX35/835	600	3500	82	10.000	32	167	10	37652	3840308	Α	0   0 4 3 1 6 8   3 7 6 5 2 5
	9	60	G23	F9BX/SPX41/840	600	4000	82	10.000	32	167	10	37653	3840309	Α	0 0 4 3 1 6 8 1 3 7 6 5 3 2
	9	60	G23	F9BX/865	600	6500	82	10.000	32	167	10	38985	3840430	Α	
	11	91	G23	F11BX/827	900	2700	82	10.000	32	237	10	37663	3840310	Α	0 0 4 3 1 6 8 1 3 7 6 6 3 1
	11	91	G23	F11BX/830	900	3000	82	10.000	32	237	10	38928	3840442	Α	0 0 4 3 1 6 8 0 3 8 9 2 8 0
	11	91	G23	F11BX/835	900	3500	82	10.000	32	237	10	37666	3840311	Α	0 0 4 3 1 6 8 1 3 7 6 6 6 2

#### Biax™ S/E - 2-stav korte for elektronisk forkopling

F11BX/840

F11BX/865



11

**11** 91

G23

G23

Dian		L - Z-3	tav korte for elektroni	טו אכ	ı kobi	<u> </u>								
5	35	2G7	F5BX/827/4P	265	2700	82	10.000	37,5	92	10	37714	3840320	Α	0 0 4 3 1 6 8 0 3 7 7 1 4 0
5	35	2G7	F5BX/840/4P	265	4000	82	10.000	37,5	92	10	37715	3840321	Α	0   0 4 3 1 6 8   3 7 7 1 5 7
7	47	2G7	F7BX/827/4P	425	2700	82	10.000	37,5	121	10	37658	3840322	Α	0 0 4 3 1 6 8 8 3 7 6 5 8 7
7	47	2G7	F7BX/840/4P	425	4000	82	10.000	37,5	121	10	37716	3840323	Α	0   0 4 3 1 6 8   3 7 7 1 6 4
9	60	2G7	F9BX/827/4P	600	2700	82	10.000	37,5	151	10	37710	3840324	Α	0 0 4 3 1 6 8 0 9 1 2 7 4 7
9	60	2G7	F9BX/840/4P	600	4000	82	10.000	37,5	151	10	37711	3840325	Α	0   0 4 3 1 6 8   3 7 7 1 1 9
11	91	2G7	F11BX/827/4P	900	2700	82	10.000	37,5	222	10	37717	3840326	Α	0 0 4 3 1 6 8 0 9 1 2 1 6 7
11	91	2G7	F11BX/840/4P	900	4000	82	10.000	37,5	222	10	37713	3840327	Α	0 0 4 3 1 6 8 0 3 7 7 1 3 3
11	91	2G7	F11BX/865/4P	900	6500	82	10.000	37,5	222	10	12603		Α	

10.000

237

10 **38986 3840431 A** 

6500

900

82 10.000 32

10 **37664 3840312** A 0 0 0 4 3 1 6 8 0 3 7 6 6 4 8

CFL

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT[K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
Biax	™ D	- 4-st	av korte med innebygd	tenr	ner										
10	64	G24d-1	F10DBXT4/SPX27/827	600	2700	82	12.000	34,4	108,5	10	78211	3840350	В	0   0 4 3 1 6 8   1 2 8 7 2 8	
10	64	G24d-1	F10DBXT4/SPX30/830	600	3000	82	12.000	34,4	108,5	10	78212	3840403	В	0 0 4 3 1 6 8 1 1 2 8 7 4 2	
10	64	G24d-1	F10DBXT4/SPX35/835	600	3500	82	12.000	34,4	108,5	10	78213	3840351	В	0   0 4 3 1 6 8   1 2 8 7 5 9	
10	64	G24d-1	F10DBXT4/SPX41/840	600	4000	82	12.000	34,4	108,5	10	78214	3840352	В	0 0 4 3 1 6 8 1 1 2 8 7 6 6	
10	64	G24d-1	F10DBXT4/SPX65/865	600	6500	82	12.000	34,4	108,5	10	12997	3840432	В		
13	91	G24d-1	F13DBXT4/SPX27/827	900	2700	82	12.000	34,4	133	10	78221	3840353	Α	0 0 4 3 1 6 8 1 1 8 5 5 7 8	
13	91	G24d-1	F13DBXT4/SPX30/830	900	3000	82	12.000	34,4	133	10	78222	3840404	Α	0   0 4 3 1 6 8   1 2 9 5 6 5	
13	91	G24d-1	F13DBXT4/SPX35/835	900	3500	82	12.000	34,4	133	10	78223	3840354	Α	0 0 4 3 1 6 8 0 1 8 5 5 9 2	
13	91	G24d-1	F13DBXT4/SPX41/840	900	4000	82	12.000	34,4	133	10	78224	3840355	Α	0 0 4 3 1 6 8 0 2 0 5 3 2 0	
13	91	G24d-1	F13DBXT4/SPX65/865	900	6500	82	12.000	34,4	133	10	78225	3840433	Α		
18	100	G24d-2	F18DBXT4/SPX27/827	1200	2700	82	12.000	34,4	154	10	12860	3840356	В	0 0 4 3 1 6 8 1 1 2 8 6 0 5	
18	100	G24d-2	F18DBXT4/SPX30/830	1200	3000	82	12.000	34,4	154	10	12861	3840405	В	0 0 4 3 1 6 8 0 1 2 8 6 1 2	
18	100	G24d-2	F18DBXT4/SPX35/835	1200	3500	82	12.000	34,4	154	10	12863	3840357	В	0 0 4 3 1 6 8 1 1 2 8 6 3 6	
18	100	G24d-2	F18DBXT4/SPX41/840	1200	4000	82	12.000	34,4	154	10	12864	3840358	В	0 0 4 3 1 6 8 1 1 2 8 6 4 3	
18	100	G24d-2	F18DBXT4/SPX65/865	1200	6500	82	12.000	34,4	154	10	13017		В		
26	105	G24d-3	F26DBXT4/SPX27/827	1800	2700	82	12.000	34,4	169,5	10	35250	3840359	В	0 0 4 3 1 6 8 8 3 5 2 5 0 5	
26	105	G24d-3	F26DBXT4/SPX30/830	1800	3000	82	12.000	34,4	169,5	10	35237		В	0   0 4 3 1 6 8   3 5 2 3 7 6	
26	105	G24d-3	F26DBXT4/SPX35/835	1800	3500	82	12.000	34,4	169,5	10	35251	3740360	В	0 0 4 3 1 6 8 8 3 5 2 5 1 2	
26	105	G24d-3	F26DBXT4/SPX41/840	1800	4000	82	12.000	34,4	169,5	10	35252		В	0   0 4 3 1 6 8   3 5 2 5 2 9	
26	105	G24d-3	F26DBXT4/SPX65/865	1800	6500	82	12.000	34,4	169,5	10	35305		В		

Biax™ D/E LongLast™ - 4-stav korte for elektronisk forkopling

10	64	G24q-1	F10DBX/SPX27/827/4P	600	2700	82	20.000	34,4	101	10	78217	3840370	В	0 0 4 3 1 6 8 9 8 2 6 8 9
10	64	G24q-1	F10DBX/SPX30/830/4P	600	3000	82	20.000	34,4	101	10	78218	3840407	В	0    0 4 3 1 6 8    1 2 8 7 7 3
10	64	G24q-1	F10DBX/SPX35/835/4P	600	3500	82	20.000	34,4	101	10	30032	3840371	В	0   0 4 3 1 6 8   9 8 2 6 9 6
10	64	G24q-1	F10DBX/SPX41/840/4P	600	4000	82	20.000	34,4	101	10	78220	3840372	В	0   0 4 3 1 6 8   9 8 2 7 0 2
13	91	G24q-1	F13DBX/SPX27/827/4P	900	2700	82	20.000	34,4	125,5	10	78226	3840373	Α	0   0 4 3 1 6 8   9 8 2 7 1 9
13	91	G24q-1	F13DBX/SPX30/830/4P	900	3000	82	20.000	34,4	125,5	10	78227	3840408	Α	0   0 4 3 1 6 8   1 0 5 8 0 4
13	91	G24q-1	F13DBX/SPX35/835/4P	900	3500	82	20.000	34,4	125,5	10	78228	3840374	A	0   0 4 3 1 6 8   9 8 2 7 2 6
13	91	G24q-1	F13DBX/SPX41/840/4P	900	4000	82	20.000	34,4	125,5	10	78229	3840375	Α	0 0 4 3 1 6 8 9 8 2 7 3 3

**%** 

G24q-3

G24q-3

INTRO

LED

HID

l FL

**CFL** 

eCFL

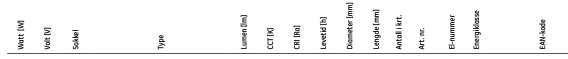
HAL

INC

SHOW BIZ™

SPEC

X-REF



	Biax	™ D	E Long	Last™ - 4-stav korte 1	or el	ektro	nisl	< tork	opli	ng					
)	18	100	G24q-2	F18DBX/SPX27/827/4P	1200	2700	82	20.000	34,4	146,5	10	12865	3840376	В	0 0 4 3 1 6 8 1 2 8 6 5 0
	18	100	G24q-2	F18DBX/SPX30/830/4P	1200	3000	82	20.000	34,4	146,5	10	12866	3840409	В	0 0 4 3 1 6 8 1 2 8 6 6 7
	18	100	G24q-2	F18DBX/SPX35/835/4P	1200	3500	82	20.000	34,4	146,5	10	12869	3840377	В	0 0 4 3 1 6 8 0 1 2 8 6 9 8
	18	100	G24q-2	F18DBX/SPX41/840/4P	1200	4000	82	20.000	34,4	146,5	10	12870	3840378	В	0 0 4 3 1 6 8 1 1 2 8 7 0 4
	26	105	G24q-3	F26DBX/SPX27/827/4P	1800	2700	82	20.000	34,4	162	10	35247	3840379	В	

20.000

20.000

162

0.043168.352482

0 0 4 3 1 6 8 3 5 2 3 6 9

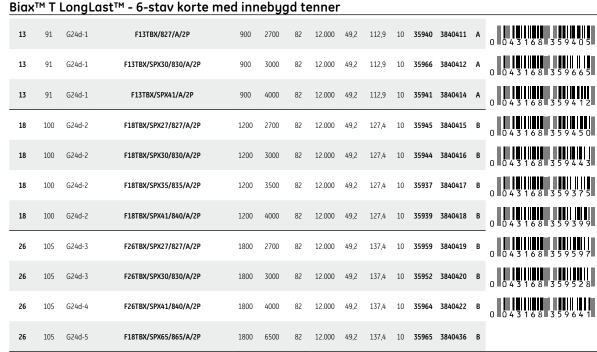
1800

1800 3500

26 105 G24q-3 F26DBX/SPX41/840/4P 1800 4000 82 20.000 34,4

F26DBX/SPX30/830/4P

F26DBX/SPX35/835/4P



### Biax™ T LongLast™ - 6-stav korte for elektronisk forkopling



26	105	G24d-3	F26TBX/SPX30/830/2P	1800	3000	82	12.000	49,2	137,4	10	92703	3840406	В
26	105	G24d-4	F26TBX/SPX41/840/2P	1800	4000	82	12.000	49,2	137,4	10	92702	3840361	В

Watt [W]	Volt [V]	Sokkel	Туре	Lumen (lm)	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	_
Biax	™ T/	E Long	gLast™ - 4-stav korte	for ele	ektro	nisk	fork	oplir	ng						
13	91	G24q-1	F13TBX/SPX27/827/A/4P	900	2700	82	20.000	49,2	106,2	10	34391	3812249	Α	0   0 4 3 1 6 8   3 4 3 9 1 6	
13	91	G24q-1	F13TBX/SPX30/830/A/4P	900	3000	82	20.000	49,2	106,2	10	34395	3812250	Α	0   0 4 3 1 6 8   3 4 3 9 5 4	
13	91	G24q-1	F13TBX/SPX35/835/A/4P	900	3500	82	20.000	49,2	106,2	10	34400	3812251	Α	0   0 4 3 1 6 8   3 4 4 0 0 5	
13	91	G24q-1	F13TBX/SPX41/840/A/4P	900	4000	82	20.000	49,2	106,2	10	34387	3812252	Α	0 0 4 3 1 6 8 0 3 4 3 8 7 9	
18	100	G24q-2	F18TBX/SPX27/827/A/4P	1200	2700	82	20.000	49,2	120,7	10	34392	3812253	В	0   0 4 3 1 6 8   3 4 3 9 2 3	
18	100	G24q-2	F18TBX/SPX30/830/A/4P	1200	3000	82	20.000	49,2	120,7	10	34396	3812254	В	0 0 4 3 1 6 8 0 3 4 3 9 6 1	
18	100	G24q-2	F18TBX/SPX35/835/A/4P	1200	3500	82	20.000	49,2	120,7	10	34405	3812255	В	0   0 4 3 1 6 8   3 4 4 0 5 0	
18	100	G24q-2	F18TBX/SPX41/840/A/4P	1200	4000	82	20.000	49,2	120,7	10	34385	3812256	В	0    0 4 3 1 6 8    3 4 3 8 5 5	
26	105	G24q-3	F26TBX/SPX27/827/A/4P	1800	2700	82	20.000	49,2	130,7	10	34393	3812257	В	0    0 4 3 1 6 8    3 4 3 9 3 0	
26	105	G24q-3	F26TBX/SPX30/830/A/4P	1800	3000	82	20.000	49,2	130,7	10	34397	3812258	В	0   0 4 3 1 6 8   3 4 3 9 7 8	
26	105	G24q-3	F26TBX/SPX35/835/A/4P	1800	3500	82	20.000	49,2	130,7	10	34406	3812259	В	0    0 4 3 1 6 8    3 4 4 0 6 7	
26	105	G24q-3	F26TBX/SPX41/840/A/4P	1800	4000	82	20.000	49,2	130,7	10	34381	3812260	В	0   0 4 3 1 6 8   3 4 3 8 1 7	
32	100	G24q-3	F32TBX/SPX27/827/A/4P	2400	2700	82	20.000	49,2	138,7	10	39377	3812261	В	0    0 4 3 1 6 8    3 9 3 7 7 5	
32	100	G24q-3	F32TBX/SPX30/830/A/4P	2400	3000	82	20.000	49,2	138,7	10	39378	3812262	В	0   0 4 3 1 6 8   3 9 3 7 8 2	
32	100	G24q-3	F32TBX/SPX35/835/A/4P	2400	3500	82	20.000	49,2	138,7	10	39379	3812263	В	0    0 4 3 1 6 8    3 9 3 7 9 9	
32	100	G24q-3	F32TBX/SPX41/840/A/4P	2400	4000	82	20.000	49,2	138,7	10	39380	3812264	В	0   0 4 3 1 6 8   3 9 3 8 0 5	
42	135	G24q-4	F42TBX/827/A/4P	3200	2700	82	20.000	49,2	163,2	10	46312	3812265	В	0    0 4 3 1 6 8    4 6 3 1 2 6	
42	135	G24q-4	F42TBX/830/A/4P	3200	3000	82	20.000	49,2	163,2	10	46313	3812266	В	0   0 4 3 1 6 8   4 6 3 1 3 3	
42	135	G24q-4	F42TBX/835/A/4P	3200	3500	82	20.000	49,2	163,2	10	46314	3812267	В	0    0 4 3 1 6 8    4 6 3 1 4 0	
42	135	G24q-4	F42TBX/841/A/4P	3200	4000	82	20.000	49,2	163,2	10	46315	3812268	В	0 0 4 3 1 6 8 0 4 6 3 1 5 7	_

Biax™ Q/E LongLast™ - 8-stav korte for elektronisk forkopling

57	155	G24q-5	F57QBX/827/A/4P/LL	4300	2700	82	20.000	58,3	180,7	10	45213	3804339	В
57	155	G24q-5	F57QBX/830/A/4P/LL	4300	3000	82	20.000	58,3	180,7	10	45204	3804337	В
57	155	G24q-5	F57QBX/835/A/4P/LL	4300	3500	82	20.000	58,3	180,7	10	45202	3804336	В
57	155	G24q-5	F57QBX/840/A/4P/LL	4300	4000	82	20.000	58,3	180,7	10	45201	3804335	В
70	199	G24q-5	F70QBX/830/A/4P/LL	5200	3000	82	20.000	58,3	208,2	10	45208	3804338	В
70	199	G24q-5	F70QBX/835/A/4P/LL	5200	3500	82	20.000	58,3	208,2	10	45219	3804341	В
70	199	G24q-5	F70QBX/840/A/4P/LL	5200	4000	82	20.000	58,3	208,2	10	45218	3804340	В



LED

HID

LFL

CFL

CEL

HAL

NC

SHOW-BIZ™

**SPEC** 



INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

SHOW BIZ™

SPEC

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
Biax	™ L I	LongL	ast™ - 4-stav lang for	elektr	onis	k fo	rkopli	ng						
18	61	2G11	F18BX/827	1250	2700	82	10.000	43,8	231,8	25	41087		В	5   0 2 1 7 3 1   3 0 6 3 9 6
18	61	2G11	F18BX/830	1250	3000	82	10.000	43,8	231,8	25	41088	3840330	В	5   0 2 1 7 3 1   2 9 2 2 3 1
18	61	2G11	F18BX/835	1250	3500	82	10.000	43,8	231,8	25	41089		В	5   0 2 1 7 3 1   3 0 6 1 3 6
18	61	2G11	F18BX/840	1250	4000	82	10.000	43,8	231,8	25	41090	3840332	В	5   0 2 1 7 3 1   3 0 6 1 4 3
24	91	2G11	F24BX/827	1800	2700	82	10.000	43,8	326,8	25	41128		Α	5   0 2 1 7 3 1   3 0 6 4 0 2
24	91	2G11	F24BX/830	1800	3000	82	10.000	43,8	326,8	25	41134	3840336	Α	5   0 2 1 7 3 1   3 0 6 1 5 0
24	91	2G11	F24BX/835	1800	3500	82	10.000	43,8	326,8	25	41145	3840337	Α	5   0 2 1 7 3 1   2 9 3 8 3 2
24	91	2G11	F24BX/840	1800	4000	82	10.000	43,8	326,8	25	41155	3840338	Α	5   0 2 1 7 3 1   2 9 4 9 6 9
34	120	2G11	F34BX/830	2800	3000	82	10.000	43,8	541,8	25	41163	3840339	Α	5   0 2 1 7 3 1   3 0 6 8 2 2
34	120	2G11	F34BX/835	2800	3500	82	10.000	43,8	541,8	25	41166		Α	5   0 2 1 7 3 1   3 0 6 8 3 9
34	120	2G11	F34BX/840	2800	4000	82	10.000	43,8	541,8	25	41167	3840341	Α	5   0 2 1 7 3 1   3 0 6 8 4 6
36	112	2G11	F36BX/827	2900	2700	82	10.000	43,8	421,8	25	41307		Α	5 0 2 1 7 3 1 1 3 0 6 4 1 9
36	112	2G11	F36BX/830	2900	3000	82	10.000	43,8	421,8	25	41168	3840342	Α	5   0 2 1 7 3 1   2 9 7 4 3 4
36	112	2G11	F36BX/835	2900	3500	82	10.000	43,8	421,8	25	41169	3840343	Α	5   0 2 1 7 3 1   2 9 7 4 4 1
36	112	2G11	F36BX/840	2900	4000	82	10.000	43,8	421,8	25	41170	3840344	Α	5   0 2 1 7 3 1   2 9 7 4 5 8
40	126	2G11	F40BX/830	3500	3000	82	20.000	43,8	541,8	25	41171	3840345	Α	5 0 2 1 7 3 1 3 0 0 2 8 8
40	126	2G11	F40BX/835	3500	3500	82	20.000	43,8	541,8	25	41172	3840346	Α	5   0 2 1 7 3 1   3 0 0 2 9 5
40	126	2G11	F40BX/840	3500	4000	82	20.000	43,8	541,8	25	41173	3840347	Α	5   0 2 1 7 3 1   3 0 0 3 0 1
55	100	2G11	F55BX/830	4800	3000	82	20.000	43,8	541,8	25	41174	3840396	Α	5 10 2 1 7 3 1 1 3 1 9 5 1 8
55	100	2G11	F55BX/835	4800	3500	82	20.000	43,8	541,8	25	41260	3840397	Α	5   0 2 1 7 3 1   3 1 9 5 2 5
55	100	2G11	F55BX/840	4800	4000	82	20.000	43,8	541,8	25	41298	3840399	Α	5   0 2 1 7 3 1   3 1 9 5 3 2
80	145	2G11	F80BX/830	6000	3000	82	20.000	43,8	568,8	25	88726		Α	0 0 4 3 1 6 8 1 2 3 2 8 2 1
80	145	2G11	F80BX/835	6000	3500	82	20.000	43,8	568,8	25	88727		Α	0 0 4 3 1 6 8 8 8 7 2 7 4
80	145	2G11	F80BX/840	6000	4000	82	20.000	43,8	568,8	25	88728	3801803	Α	0 0 4 3 1 6 8 0 2 3 3 1 6 3

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
Biax	™ 2[	o™ Wo	att-Miser™											
16	98	GR8	F162D/827	1100	2700	82	12.000	138	142	20	41744	3840208	Α	0 0 4 3 1 6 8 0 3 2 4 1 6 8
16	98	GR8	F162D/835	1100	3500	82	12.000	138	142	20	41745	3840210	Α	5    0 2 1 7 3 1    3 2 4 1 9 2
16	80	GR10q	F162D/827/4P	1100	2700	82	12.000	138	142	20	41746	3840212	Α	0   0 4 3 1 6 8   3 2 4 2 2 9
16	80	GR10q	F162D/830/4P	1100	3000	82	12.000	138	142	20	75066		Α	0   0 4 3 1 6 8   7 5 0 6 6 0
16	80	GR10q	F162D/835/4P	1100	3500	82	12.000	138	142	20	41747	3840214	Α	5    0 2 1 7 3 1    3 2 4 2 5 3
16	98	GR8	F162D/860	1100	6000	82	12.000	138	142	20	41749	3840232	Α	5    0 2 1 7 3 1    3 2 4 5 4 3
21	80	GR10q	F212D/827/4P	1375	2700	82	12.000	138	142	20	41794	3840248	Α	0   0 4 3 1 6 8   3 2 4 3 0 4
21	80	GR10q	F212D/835/4P	1375	3500	82	12.000	138	142	20	41806	3840250	Α	5   9 9 4 1 0 0   1 3 7 1 0 8
21	80	GR10q	F212D/860/4P	1375	6000	82	12.000	138	142	20	41808	3840293	Α	
28	108	GR8	F282DT5/827/2P	2150	2700	82	15.000	202	204	20	10546	3840256	Α	0   0 4 3 1 6 8   1 0 5 4 6 0
28	95	GR10q	F282DT5/827/4P	2150	2700	82	15.000	202	204	20	10547		Α	0   0 4 3 1 6 8   1 0 5 4 7 7
28	95	GR10q	F282DT5/830/4P	2150	3000	82	15.000	202	204	20	75068		Α	0   0 4 3 1 6 8   7 5 0 6 8 4
28	95	GR10q	F282DT5/835/4P	2150	3500	82	15.000	202	204	20	10567	3840260	Α	
28	95	GR10q	F282DT5/840/4P	2150	4000	82	15.000	202	204	20	10548	3840262	Α	
38	97	GR10q	F382DT5/827/4P	3000	2700	82	15.000	202	204	20	10550	3840266	Α	0   0 4 3 1 6 8   1 0 5 5 0 7
38	97	GR10q	F382DT5/830/4P	3000	3000	82	15.000	202	204	20	75067		Α	0   0 4 3 1 6 8   7 5 0 6 7 7
38	97	GR10q	F382DT5/835/4P	3000	3500	82	15.000	202	204	20	10566	3840268	Α	0   0 4 3 1 6 8   1 0 5 6 6 8

- (	
#	
#	

 $Biax^{TM} 2D^{TM}$ 

10	72	GR10q	F10W/2D/827/4P	650	2700	82	8.000	92	95	20	88105		В	
10	72	GR10q	F10W/2D/835/4P	650	3500	82	8.000	92	95	20	88106		В	
55	78	GRY10q-3	F552d/827/A4P	3900	2700	82	10.000	202	206	20	78337	3840423	В	0 0 4 3 1 6 8 0 3 7 5 2 3 8
55	77	GRY10q-3	F552D/835/A4P	3900	3500	82	10.000	202	206	20	78340	3840424	В	0    0 4 3 1 6 8    3 7 5 2 8 3



CFL

INTRO

LED

HID

LFL

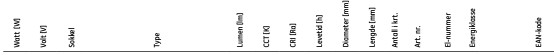
CFL

eCFL

SHUW BIZ™

SPFC

X-RFF



Biax™ 2D™ Integral med integrert elektronisk tenner

 u.	· LD IIICG	rai illea illegi el e									
18	207-253 GRZ10d	FLE18W2D/827 GRZ10D	1200	2700	80	10.000	137	141	10	18122	A 0
18	207-253 GRZ10d	FLE18W2D/830 GRZ10D	1200	3000	80	10.000	137	141	10	18121	A 0 0 4 3 1 6 8 1 1 8 1 2 1 1
18	207-253 GRZ10d	FLE18W2D/835 GRZ10D	1200	3500	80	10.000	137	141	10	18123	A 0 0 4 3 1 6 8 1 1 8 1 2 3 5
18	207-253 GRZ10d	FLE18W2D/840 GRZ10D	1200	4000	80	10.000	137	141	10	18120	A 0 0 4 3 1 6 8 8 1 8 1 2 0 4

Biax™ Q/E elektronisk forkopling



Rondó innendørs armaturer for Biax™ 2D™ Integral





Rondo er et smalt armatur for Biax™ 2D™ Integral med innebygget elektronisk tenner. Rondo har en ekstraordiner tenn- og slukkapasitet på 100000 tennsykler i løpet av 10 000 timer. Dette gjør Rondo suveren i trappeoppganger og innganger. Rondo har et ytterst smalt og tidløst armaturdesign. Med en dybde på bare 6,5 cm for 18W og 8,3 cm for 30W kan Rondo monteres på steder med liten plass.

### Energisparelamper

- lavere energiforbruk
- lavere kostnad
- lavere CO<sub>2</sub>
- lang levetid
- direkte erstatning for glødelamper

### Energy Smart™

Energy Smart™ har den perfekte kombinasjonen av en klassisk glødelampes format men i lavenergiutførelse.

- Samme størrelse som en standard glødelampe
- Utmerket lysstyrke og fargegjengivelse
- Hurtigstart!
- 10 000 timers levetid

e 9W tilsvarer 40W 11W tilsvarer 60W 15W tilsvarer 75W



### Electronic T2 Spiral - 15 000 timers levetid!

- Finnes i 8 og 12W med E14 sokkel
- Finnes i 8, 12, 15, 20 og 23W med E27 sokkel
- Max diameter på 58 mm, max lengde 127 mm
- 15 000 timers levetid





### Dimbar energisparlampa

#### Electronic T3 Spiral - dimbar

Dimbar energisparlampe gjør det mulig og anpasse belysningen till omgivelsene og stemningen. I tillegg gir det mulighet for ytterligere energibesparing.

- 20W T3 med E27 eller B22 sokkel
- Hurtig oppvarming
- Levetid på 10 000 timer
- Lavt kvikksølvinnhold <2mg
- 10-100% kontinuerlig dimming



Erstatt glødelamper med energisparelamper - se omslaget side 2





### Energy Smart™

GE's unike besparingsalternativ till glødelampen INTRO

LED

-IID

\_FL

CFI

eCFL

IAI

NC

SHOW-

SPEC

Туре	Side
Electronic T2 Spiral	38
Electronic T2 EnergySmart	39
Electronic T2 GLS (normallampe)	40
Electronic T2 Illum/Krone	40
Electronic T2 Mignon	43
Electronic T2 Mignon vridde	4:
Electronic T2 Mignon, bent tip	4:
Electronic T2 Reflektorlamer, R50, R63	42
Electronic T2, GU10	42
Electronic Stick T3 Mini	43
Electronic T3 Mini Eco	44
Electronic T3 Globe	44
Electronic T3 Mignon	44
Electronic T3 Spiral dimbar	4!
Electronic T4 Senzor	4!
Electronic T4 Spiral HPF	4!
Electronic Circlite™ T5	4!
Genura™ induksjonsreflektorlampe R80	4!

INTRO

LED

HID

LFL

CFL

eCFL

SHOW-BIZ<sup>TM</sup>

SPEC

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
----------	----------	--------	------	------------	---------	----------	-------------	---------------	-------------	---------------	----------	-----------	--------------	----------

š	8	S	Ę	3	ខ	క	٦	ă	P	Ā	¥	늅	ᇤ	EA
Elec	ctronic	: T2	Spiral - 15 000 timer											
8	220-240	E14	FLE8HLX/T2/827/E14	460	2700	80	15.000	46	100,5	8	76153	3804420	Α	
12	220-240	E14	FLE12HLX/T2/827/E14	700	2700	80	15.000	53	112,5	6	76155	3804422	Α	
8	220-240	E27	FLE8HLX/T2/827/E27	460	2700	80	15.000	46	88,5	8	76154	3804421	Α	
12	220-240	E27	FLE12HLX/T2/827/E27	700	2700	80	15.000	53	100	6	76157	3804424	Α	
15	220-240	E27	FLE15HLX/T2/827/E27	950	2700	80	15.000	53	100	6	76156	3804423	Α	
20	220-240	E27	FLE15HLX/T2/827/E27	1200	2700	80	15.000	57	108	6	76158	3804425	Α	
23	220-240	E27	FLE15HLX/T2/827/E27	1450	2700	80	15.000	58	127	6	76159	3804426	Α	

_															
Ε	lec	tronic	: T2 Sp	oiral - 8 000 timer											
	8	220-240	E14	FLE8HLX/T2/827/E14	460	2700	82	8.000	46	101	8	72711	3301677	Α	
	8	220-240	E27	FLE8HLX/T2/827/E27	460	2700	82	8.000	46	102	8	72712	3301676	A	0 0 4 3 1 6 8 7 2 7 1 2 9
	8	220-240	B22	FLE8HLX/T2/827/B22	460	2700	82	8.000	46	87,5	8	72713		Α	
	8	220-240	E14	FLE8HLX/T2/865/E14	430	6500	82	8.000	46	101	10	71002		Α	
	8	220-240	E27	FLE8HLX/T2/865/E27	430	6500	82	8.000	46	88,5	10	71003		A	
	12	220-240	E14	FLE12HLX/T2/827/E14	700	2700	82	8.000	53	102,5	6	72714	3804368	Α	
	12	220-240	E27	FLE12HLX/T2/827/E27	700	2700	82	8.000	53	100	6	72715	3301678	Α	0 0 4 3 1 6 8 1 7 2 7 1 5 0
	12	220-240	B22	FLE12HLX/T2/827/B22	700	2700	82	8.000	53	99	6	72716		Α	
	12	220-240	E14	FLE12HLX/T2/865/E14	660	6500	82	8.000	53	102,5	10	71004		A	
	12	220-240	E27	FLE12HLX/T2/865/E27	660	6500	82	8.000	53	102,5	10	71005		Α	-
	15	220-240	E27	FLE15HLX/T2/827/E27	950	2700	82	8.000	54	102	6	72717	3804370	Α	0 0 4 3 1 6 8 1 7 2 7 1 7 4
	15	220-240	B22	FLE15HLX/T2/827/B22	950	2700	82	8.000	54	101	6	72718		A	
	15	220-240	E27	FLE15HLX/T2/865/E27	900	6500	82	8.000	54	102	10	71006		A	
	20	220-240	E27	FLE20HLX/T2/827/E27	1200	2700	82	8.000	60	118	6	88680	3804452	Α	0   0 4 3 1 6 8   8 8 6 8 0 2
	20	220-240	B22	FLE20HLX/T2/827/B22	1200	2700	82	8.000	60	118	6	88681	3804453	A	
	20	220-240	E27	FLE20HLX/T2/840/E27	1200	4000	82	8.000	60	118	10	88684	3804456	Α	
	20	220-240	E27	FLE20HLX/T2/865/E27	1152	6500	82	8.000	60	118	10	88685	3804457	A	
	23	220-240	E27	FLE23HLX/T2/827/E27	1380	2700	82	8.000	60	140	6	88686	3804458	A	0    0 4 3 1 6 8    8 8 6 8 6 4
	23	220-240	B22	FLE23HLX/T2/827/B22	1380	2700	82	8.000	60	140	6	88687	3804459	A	
	23	220-240	E27	FLE23HLX/T2/840/E27	1380	4000	82	8.000	60	140	10	88690	3804462	Α	
	23	220-240	E27	FLE23HLX/T2/865/E27	1242	6500	82	8.000	60	140	10	88691	3804463	Α	

6 **97058 3804560 A** 0 0 0 4 3 1 6 8 1 9 7 0 5 8 7

Watt [W]	Volt [V]	Sokkel	Туре	Lumen (Im)	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
Elec	ctronic	: T2	EnergySmart - Box forp	aknir	ng										_
9	220-240	E27	OT FLE9AG/T2/830/E27	450	3000	82	10.000	60	119	6	77368	3306890	Α	0 0 4 3 1 6 8 1 7 7 3 6 8 3	
11	220-240	E27	OT FLE11AG/T2/830/E27	550	3000	82	10.000	60	119	6	77367	3306891	Α	0   0 4 3 1 6 8   7 7 3 6 7 6	AIII.
15	220-240	E27	OT FLE15AG/T2/830/E27	800	3000	82	10.000	60	119	6	77366	3306892	Α	0 0 4 3 1 6 8 1 7 7 3 6 6 9	
20	220-240	E27	OT FLE20AG/T2/830/E27	1152	3000	82	8.000	60	141	6	77365	3804427	Α	0 0 4 3 1 6 8 1 7 7 3 6 5 2	_
Elec	ctronic	: T2	EnergySmart - blister f	orpak	ning										
9	220-240	E27	FLE9AG/T2/830/E27	450	3000	82	10.000	60	119	6	97034	3804549	Α	0 0 4 3 1 6 8 1 9 7 0 3 4 1	
9	220-240	B22	FLE9AG/T2/830/B22	450	3000	82	10.000	60	119	6	97041	3804550	Α	0 0 4 3 1 6 8 9 7 0 4 1 9	4000
9	220-240	E27	FLE9AG/T2/865/E27	450	6500	82	10.000	60	119	6	97042	3804551	Α	0 0 4 3 1 6 8 0 9 7 0 4 2 6	
11	220-240	E27	FLE11AG/T2/830/E27	550	3000	82	10.000	60	119	6	97044	3804552	Α	0 0 4 3 1 6 8 9 7 0 4 4 0	
11	220-240	B22	FLE11AG/T2/830/B22	550	3000	82	10.000	60	119	6	97045	3804553	Α	0 0 4 3 1 6 8 0 9 7 0 4 5 7	
11	220-240	E27	FLE11AG/T2/865/E27	531	6500	82	10.000	60	119	6	97052	3804554	Α	0 0 4 3 1 6 8 1 9 7 0 5 2 5	
15	220-240	E27	FLE15AG/T2/830/E27	800	3000	82	10.000	60	119	6	97055	3804557	Α	0 0 4 3 1 6 8 0 9 7 0 5 5 6	
15	220-240	B22	FLE15AG/T2/830/B22	800	3000	82	10.000	60	119	6	97053	3804555	Α	0 0 4 3 1 6 8 1 9 7 0 5 3 2	
15	220-240	E27	FLE15AG/T2/865/E27	800	6500	82	10.000	60	119	6	97054	3804556	Α	0 0 4 3 1 6 8 0 9 7 0 5 4 9	
20	220-240	E27	FLE20AG/T2/830/E27	1152	3000	82	8.000	60	141	6	97056	3804558	Α	0 0 4 3 1 6 8 1 9 7 0 5 6 3	
20	220-240	B22	FLE20AG/T2/830/B22	1152	3000	82	8.000	60	141	6	97057	3804559	Α	0 0 4 3 1 6 8 1 9 7 0 5 7 0	

8.000 60

82

141

**20** 220-240 E27

FLE20AG/T2/865/E27

1152

6500

INTRO

LED

110

LFL

CFL

eCFL

1AL

SHOW-

SPEC

INTRO

LED

HID

LFL

eCFL

----

BIZ<sup>TM</sup>

SPEC

	Watt [W]	Volt [V]	Sokkel	Туре	Lumen (Im)	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
	Elec	tronic	: T2	GLS (normallampe)											
)	8	220-240	E14	FLE8GLS/T2/827/E14	360	2700	80	6.000	52,5	103,5	8	88178	3801823	Α	0 0 4 3 1 6 8 0 4 5 8 4 8 1
)	8	220-240	E27	FLE8GLS/T2/827/E27	360	2700	80	6.000	52,5	103,5	8	88180	3801824	Α	0 0 4 3 1 6 8 4 5 8 5 0 4
)	8	220-240	B22	FLE8GLS/T2/827/B22	360	2700	80	6.000	52,5	103,5	8	88179		Α	
/	8	220-240	E14	FLE8GLS/T2/840/E14	360	4000	80	6.000	52,5	103,5	10	88151		Α	
	8	220-240	E27	FLE8GLS/T2/840/E27	360	4000	80	6.000	52,5	103,5	10	88152		Α	
	12	220-240	E14	FLE12GLS/T2/827/E14	600	2700	82	6.000	57	116	6	88177	3801826	Α	
	12	220-240	E27	FLE12GLS/T2/827/E27	600	2700	82	6.000	57	116	6	88209	3306877	Α	
	12	220-240	B22	FLE12GLS/T2/827/B22	600	2700	82	6.000	57	111	6	88208		Α	
	12	220-240	E14	FLE12GLS/T2/840/E14	600	4000	82	6.000	57	115,5	10	88149		Α	
	12	220-240	E27	FLE12GLS/T2/840/E27	600	4000	82	6.000	57	116	10	88150		Α	
	15	220-240	E27	FLE15GLS/T2/827/E27	825	2700	82	6.000	62	123	6	88176	3301694	Α	0   0 4 3 1 6 8   4 5 8 3 1 3
	15	220-240	B22	FLE15GLS/T2/827/B22	825	2700	82	6.000	62	123	6	88175		Α	
	15	220-240	E27	FLE15GLS/T2/840/E27	825	4000	82	6.000	62	123	10	88148	3804444	Α	
	20	220-240	E27	FLE20GLS/T2/827/E27	1152	2700	82	6,000	77	152	6	82151	3301695	Α	







Elec	ctronic	: T2	illum- og kronelamper											
5	220-240	E14	FLE5SPH/T2/827/E14	180	2700	82	6.000	46	100	8	88839	3301696	Α	0 0 4 3 1 6 8 8 8 8 3 9 4
5	220-240	E27	FLE5SPH/T2/827/E27	180	2700	82	6.000	46	103	10	73386	3306885	Α	0   0 4 3 1 6 8   7 3 3 8 6 1
5	220-240	B22	FLE5SPH/T2/827/B22	180	2700	82	6.000	46	88	8	88841	3804495	Α	
5	220-240	E14	FLE5SPH/T2/840/E14	180	4000	82	6.000	46	103	10	73387	3804382	Α	0 0 4 3 1 6 8 0 7 3 3 8 7 8
5	220-240	E27	FLE5SPH/T2/840/E27	180	4000	82	6.000	46	103	10	73389	3804383	Α	
5	220-240	E27	FLE5SPH/T2/865/E27	162	6500	82	6.000	46	103	10	73395	3804384	Α	
7	220-240	E14	FLE7SPH/T2/827/E14	286	2700	82	6.000	46	100	8	88842	3301697	Α	0 0 4 3 1 6 8 8 8 8 4 2 4
7	220-240	E27	FLE7SPH/T2/827/E27	286	2700	82	6.000	46	103	10	73396		Α	0 0 4 3 1 6 8 0 7 3 3 9 6 0
7	220-240	B22	FLE7SPH/T2/827/B22	286	2700	82	6.000	46	88	8	88844	3804498	Α	
7	220-240	E14	FLE7SPH/T2/840/E14	286	4000	82	6.000	46	103	10	73402	3840389	Α	
7	220-240	E27	FLE7SPH/T2/840/E27	286	4000	82	6.000	46	103	10	73398	3804387	Α	

Watt [W]	Volt [V]	Sokkel	ype	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
Elec	tronic	: T2	Mignon												_
5	220-240	E14	FLE5CDL/T2/827/E14	180	2700	80	6.000	38	109	8	75676	3306887	Α		
5	220-240	E27	FLE5CDL/T2/827/E27	180	2700	80	6.000	38	106	10	88852	3804506	Α	0   0 4 3 1 6 8   8 8 8 5 2 3	
5	220-240	B22	FLE5CDL/T2/827/B22	180	2700	80	6.000	38	103	10	88853	3804507	Α		
5	220-240	E14	FLESCDL/T2/840/E14	180	4000	80	6.000	38	109	10	73408	3804394	Α	0   0 4 3 1 6 8   7 3 4 0 8 0	
5	220-240	E27	FLE5CDL/T2/840/E27	180	4000	80	6.000	38	109	10	73410	3804395	Α	0110431081173408011	
5	220-240	E14	FLE5CDL/T2/865/E14	162	6500	80	6.000	38	109	10	99964		Α		
7	220-240	E14	FLE7CDL/T2/827/E14	286	2700	80	6.000	38	109	8	75677	3306888	A		
7	220-240	E27	FLE7CDL/T2/827/E27	286	2700	80	6.000	38	106	8	75311	3804408	Α		
7	220-240	B22	FLE7CDL/T2/827/B22	286	2700	80	6.000	38	103	10	88856	3804510	Α		
7	220-240	E14	FLE7CDL/T2/840/E14	286	4000	80	6.000	38	109	10	73451	3804398	Α		
7	220-240	E27	FLE7CDL/T2/840/E27	286	4000	80	6.000	38	109	10	73453	3804399	Α		
7	220-240	E14	FLE7CDL/T2/865/E14	286	6500	80	6.000	38	109	10	73584		Α		
Elec	tronic	: T2	Mignon vridde												
5	220-240	E14	FLESTWSTCDL/OP/827/E14	177	2700	82	6.000	42	114	10	72704		Α		
5	220-240	E14	FLE5TWSTCDL/AMBER/E14	177	-	82	6.000	42	114	10	72706		Α		
7	220-240	E14	FLE7TWSTCDL/OP/827/E14	286	2700	82	6.000	42	130	6	75312	3804409	Α		
7	220-240	E14	FLE7TWSTCDL/AMBER/E14	286	-	82	6.000	42	130	10	72707	3804367	Α		
9	220-240	E14	FLE9TWSTCDL/OP/827/E14	405	2700	82	6.000	52	139	10	73370	3804373	Α		
7	220-240	E27	FLE7TWSTCDL/OP/827/E27	286	2700	82	6.000	42	130	10	73377	3804375	A		
9	220-240	E27	FLE9TWSTCDL/OP/827/E27	405	2700	82	6.000	52	139	10	73369	3804372	Α		
7	220-240	B22	FLE7TWSTCDL/OP/827/B22	286	2700	82	6.000	42	130	6		3804374			
9	220-240	B22	FLE9TWSTCDL/OP/827/B22	405	2700	82	6.000	52	138		73368		Α		
			7,7-1,7-1												
	tronic	· T2	Mignon "bent tip"												
		E14	FLE7BTCDL/OP/827/E14	286	2700	82	6.000	42	158	10	88162		A		

eCFL

INTRO

LED

HID

LFL

CIL

eCFL

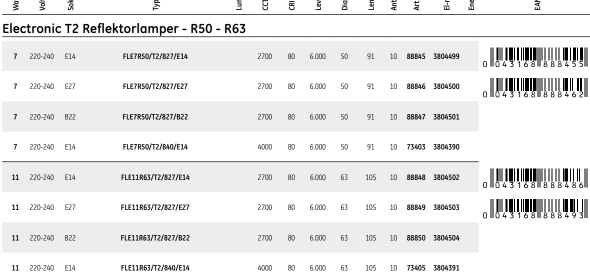
ПАL

INC

SHOW BIZ<sup>TM</sup>

SPEC

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter (mm	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
Elec	troni	c T2	Reflektorlamper - R50 -	R63										



Elec	ctronic	T2 GU10										
7	220-240	GU10	FLE7GU10/T2/827	2700	80	6.000	50	86,5	8	73454	3804400	0 0 4 3 1 6 8 0 7 3 4 5 4 7
7	220-240	GU10	FLE7GU10/T2/840	3000	80	6.000	50	86,5	10	73380	3804377	
9	220-240	GU10	FLE9GU10/T2/827	2700	80	6.000	50	86,5	10	88858	3804512	0 0 4 3 1 6 8 8 8 8 5 8 5
9	220-240	GU10	FLE9GU10/T2/840	3000	80	6.000	50	86,5	10	73379	3804376	_

Watt [W]	Volt [V]	Sokkel	Туре	Lumen (Im)	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
Elec	tronic	Stic	ck T3 Mini											
9	220-240	E14	FLE9TBX/T3/827/E14	405	2700	82	10.000	45	117	8	88697	3804466	Α	0   0 4 3 1 6 8   8 8 6 9 7 0
9	220-240	E27	FLE9TBX/T3/827/E27	405	2700	82	10.000	45	115	8	88695	3804464	Α	0 0 4 3 1 6 8 8 8 8 6 9 5 6
9	220-240	B22	FLE9TBX/T3/827/B22	405	2700	82	10.000	46	114	8	88696	3804465	Α	0 0 4 3 1 6 8 8 8 6 9 6 3
9	220-240	E14	FLE9TBX/T3/840/E14	405	4000	82	10.000	45	117	10	88700	3804469	Α	
9	220-240	E27	FLE9TBX/T3/840/E27	405	4000	82	10.000	45	115	10	88698	3804467	Α	
9	220-240	B22	FLE9TBX/T3/840/B22	405	4000	82	10.000	46	114	10	88699	3804468	Α	
9	220-240	E14	FLE9TBX/T3/865/E14	405	6500	82	10.000	45	117	10	88703	3804472	Α	
9	220-240	E27	FLE9TBX/T3/865/E27	405	6500	82	10.000	45	115	10	88701	3804470	Α	
9	220-240	B22	FLE9TBX/T3/865/B22	405	6500	82	10.000	46	114	10	88702	3804471	Α	
11	220-240	E14	FLE11TBX/T3/827/E14	640	2700	82	10.000	45	126	10	88706	3804473	A	
11	220-240	E27	FLE11TBX/T3/827/E27	640	2700	82	10.000	45	124	8	72689	3804366	Α	0    0 4 3 1 6 8    7 2 6 8 9 4
11	220-240	B22	FLE11TBX/T3/827/B22	640	2700	82	10.000	45	123	8	72690		Α	0 0 4 3 1 6 8 1 7 2 6 9 0 0
11	220-240	E14	FLE11TBX/T3/840/E14	580	4000	82	10.000	45	126	10	88709	3804476	Α	011043 106117 2090011
11	220-240	E14	FLE11TBX/T3/865/E14	580	6500	82	10.000	45	126	10	88712	3804478	Α	
11	220-240	E27	FLE11TBX/T3/865/E27	580	6500	82	10.000	45	124	8	75730	3804414	Α	
11	220-240	B22	FLE11TBX/T3/865/B22	580	6500	82	10.000	45	123	8	75731	3804415	Α	
15	220-240	E27	FLE15TBX/T3/827/E27	850	2700	82	10.000	46	139,5	8	72688	3804365	Α	0    0 4 3 1 6 8    7 2 6 8 8 7
15	220-240	B22	FLE15TBX/T3/827/B22	850	2700	82	10.000	45	138,5	8	88713	3804479	Α	0 0 7 3 1 6 8 8 8 7 1 3 4
15	220-240	E27	FLE15TBX/T3/840/E27	800	4000	82	10.000	46	139,5	10	88714	3804480	Α	
15	220-240	B22	FLE15TBX/T3/840/B22	800	4000	82	10.000	45	138,5	10	88715	3804481	Α	
15	220-240	E27	FLE15TBX/T3/865/E27	800	6500	82	10.000	46	139,5	10	88716	3804482	Α	
15	220-240	B22	FLE15TBX/T3/865/B22	800	6500	82	10.000	45	138,5	10	88717	3804483	Α	
20	220-240	E27	FLE20TBX/T3/827/E27	1152	2700	82	10.000	46	153	8	88718	3804484	Α	0    0 4 3 1 6 8    8 8 7 1 8 2
20	220-240	B22	FLE20TBX/T3/827/B22	1152	2700	82	10.000	46	153	8	88719	3804485	Α	0 0 4 3 1 6 8 8 8 7 1 9 9
20	220-240	E27	FLE20TBX/T3/840/E27	1152	4000	82	10.000	46	153	10	88720	3804486	Α	
20	220-240	B22	FLE20TBX/T3/840/B22	1152	4000	82	10.000	46	153	10	88721	3804487	Α	
20	220-240	E27	FLE20TBX/T3/865/E27	1152	6500	82	10.000	46	153	10	88722	3804488	Α	
20	220-240	B22	FLE20TBX/T3/865/B22	1152	6500	82	10.000	46	153	10	88723	3804489	Α	

INTRO

LED

HID

LFL

CFL

eCFL

HAL

NC

SHOW-BIZ™

**SPEC** 

	 '														
INTRO	Watt [W]	Volt [V]	Sokkel	Ууре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
	Elec	tronic	: Stic	ck T3 Mini											
LED	23	220-240	E27	FLE23QBX/T3/827/E27	1380	2700	82	10.000	50	147	8	75268	3804407	Α	
HID	23	220-240	B22	FLE23QBX/T3/827/B22	1380	2700	82	10.000	50	147	8	75039	3804403	Α	
LFL	23	220-240	E27	FLE23QBX/T3/840/E27	1380	4000	82	10.000	50	147	8	97000	3804543	Α	
	23	220-240	B22	FLE23QBX/T3/840/B22	1380	4000	82	10.000	50	147	8	97001	3804544	Α	
CFL	23	220-240	E27	FLE23QBX/T3/865/E27	1380	6500	82	10.000	50	147	8	97006	3804545	Α	
eCFL	23	220-240	B22	FLE23QBX/T3/865/B22	1380	6500	82	10.000	50	147	8	97007	3804546	Α	
1101	Elec	tronic	: T3	Mini Eco											
HAL	9	220-240	E14	FLE9TBX/T3/827/E14	405	2700	82	6.000	45	117	10	40828	3804322	Α	
INC	9	220-240	E27	FLE9TBX/T3/827/E27	405	2700	82	6.000	45	115	10	82896	3306859	Α	
SHOW- BIZ <sup>TM</sup>	11	220-240	E14	FLE11TBX/T3/827/E14	580	2700	82	6.000	45	126	10	40831	3804362	Α	
SPEC	11	220-240	E27	FLE11TBX/T3/827/E27	580	2700	82	6.000	45	124	10	40837	3804323	Α	
	15	220-240	E27	FLE15TBX/T3/827/E27	872	2700	82	6.000	45	138	10	26447	3804314	Α	
X-REF	20	220-240	E27	FLE20TBX/T3/827/E27	1152	2700	82	6.000	46	149	10	82911	3804441	Α	
	23	220-240	E27	FLE20TBX/T3/827/E27	1400	2700	82	6.000	55	160	10	73210		Α	
	Elec	tronic	: T3	Globe					-						
					000	2700	0.2	6.000	0.5	150		06776	7004570		
		220-240	B22	FLE15GG/827/E27 FLE15GG/827/B22	800	2700	82	6.000	96 96	158 157	6		3804530 3804533		
		220-240	E27	FLE15GG/840/E27	800	4000	82	6.000	96	158			3804532		
	20	220-240	E27	FLE20GG/827/E27	1152	2700	82	6.000	106	173	6	96780	3804534	Α	
	20	220-240	B22	FLE20GG/827/B22	1152	2700	82	6.000	106	173	6	96784		Α	
	20	220-240	E27	FLE20GG/840/E27	1152	4000	82	6.000	106	173	6	96794	3804540	Α	
	23	220-240	E27	FLE23GG/827/E27	1371	2700	82	6.000	111	178	6	96793	3804539	Α	
	23	220-240	B22	FLE23GG/827/B22	1371	2700	82	6.000	111	178	6	96791	3804538	Α	
	23	220-240	E27	FLE23GG/840/E27	1371	4000	82	6.000	111	178	6	96790	3804537	Α	
	Elec	tronic	: T3	 Mignon											
		220-240		FLE9CDL/827/E14	405	2700	82	6.000	52	140	6	82147	3804431	Α	
	9	220-240	E27	FLE9CDL/827/E27	405	2700	82	6.000	52	139	10	70893	3804358	Α	
	9	220-240	B22	FLE9CDL/827/B22	405	2700	82	6.000	52	138	6	82145		Α	

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	CRI [Ra]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	_
Elec	tronic	: T3	Spiral - dimbar												_
20	220-240	E27	FLE20HLX/T3/827/E27	1152	2700	82	6.000	60	138	6	97030	3306889	Α		
20	220-240	B22	FLE20HLX/T3/827/B22	1152	2700	82	6.000	60	138	6	97031	3804548	Α		_
															_
Elec	tronic	: T4	Senzor												_
15	220-240	E27	FLE15TBX/827/E27/T4/SENZ	800	2700	82	6.000	56	148	8	88643	3306884	Α		

32 220-240 E27 FLE32HLX/T4/827/E27/HPF 2100 2700 80 10.000 66 172 6 76152 3804419 A	Ele	ctronic	: T4	Spiral - High Power Fact	tor (H	IPF)								
	32	220-240	E27	FLE32HLX/T4/827/E27/HPF	2100	2700	80	10.000	66	172	6	76152	3804419	Α

6.000

147

8 **70884 3801852 A** 

800 2700

**15** 220-240 B22

FLE15TBX/827/B22/T4/SENZ

			T5									
<b>22</b> 22	220-240	E27	FLE22/CLITE/T5/827/E27	1800	2700	80	6.000	230	6	73767	Α	
<b>22</b> 22	220-240	E27	FLE22/CLITE/T5/865/E27	1700	6500	80	6.000	230	6	73768	Α	

Ger	nura™	indı	ıksjonsreflektorlampe R80										-
23	220-240	E27	EFL23W/827/R80/E27	2700	82	15.000	82	132	6	82174	3804433	0 0 4 3 1 6 8 8 3 6 6 1 8 2	
23	220-240	E27	EFL23W/830/R80/E27	3000	82	15.000	82	132	6	92246	3812274	0    0 4 3 1 6 8    3 6 6 2 4 3	

INTRO

LED

НΙΟ

FI

CFL

eCFL

HAL

INIC

SHOW-BIZ<sup>TM</sup>

**SPEC** 

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

SHOW

SPEC

### Det finnes mer enn 50 års erfaring bak GE's MR16 halogenlamper

#### Precise™ MR16 IR

Med et spesielt multi-lag beskyttelse tillsatt på brenneren som reflekterer bort overskuddsvarme, hvilket resulterer i redusert energiforbruk.

- Opp til 40% energibesparing
- 20W erstatter 35W standard MR16 halogen 35W erstatter 50W
- Long Life 5 000 timers levetid
- UV kontrollert



#### Precise™ Alutech™ MR16

Med ett aluminium belegg utviklet av GE reflekteres nesten all varmen bort fra armaturen. Å sende varmen fremover har fordeler ved bruk av downlights, ettersom det f.eks forhindrer at varmen samles i taket.

- · Varmen sendes fremover
- Perfekt for armaturer som er ømfintlige for varme
- 4 000 timers levetid
- UV kontrollert



#### Precise™ Bright MR16

Med avansert reflektorteknikk skaper denne lyskilden en jevn belysning med veldig lite fargeavvik

- Reflektoren tillater opp til 66% av den infrarøde varmen å spre seg ut gjennom reflektorens bakside
- Opp til 5 000 timers levetid
- Fargestabil
- UV kontrollert



GE's Energieffektive Halogen (EEH) erstatter direkte vanlige glødelamper og gir et klart, hvit lys med samme lysstrøm og 30% energibesparing med samme lysstyrke.



Erstatt glødelamper med energieffektive halogenlamper - se omslaget side 2





INTRO

l FD

HID

l FI

`FI

CFL

HAL

INC

SHOW-

SPEC

X-REF

Side Type Precise™ MR11 48 MR11 Start 48 Precise™ ConstantColor™ MR16 IR 48 Precise™ ConstantColor™ MR16 48 Precise™ Bright 5000 MR16 49 MR16 Start 49 Precise™ Alutech™ MR16 50 AR111 reflektorlamper 50 MR16 mains Alutech™ reflektorlamper 50 MR16 mains Alutech™ reflektorlamper, fargade MR20 mains Alutech™ reflektorlamper 51 G9 short for nettspenning 51 2-stifts halogenlamper, lavvolt 52 2-stifts lavtrykk halogenlamper 52 2-stifts halogenlamper, Start, lavvolt 53 Halogenstaver, Energy Saver 53 Halogenstaver IR™ 53 Halogenstaver, standard 53 Halo T 54 Haloreflektor PAR 16, PAR 20, PAR 25, PAR 30 54 55 Halo GLS, normallampe Halo Candle, mignon 55 HaloSpherical, krone / illum 56 HaloReflector, reflektorlampe

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

BIZ<sup>TM</sup>

SPEC

X-REF



Watt [W]	Volt [V]	Sokkel	Type	Candela [cd]	Sprednings- vinkel [°]	CCT[K]	Levetid [h]	Diameter (mm	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
----------	----------	--------	------	--------------	---------------------------	--------	-------------	--------------	-------------	---------------	----------	-----------	----------

Precise™ MR11 - uten frontglass

20	12	GU4	M62/FTD	550	26	2900	3.500	35	40	10	19626	3759055
35	12	GU4	M66/FTF	2300	21	2900	3.500	35	40	10	19635	3822251
35	12	GU4	M199/FTH	1300	26	2900	3.500	35	40	10	19634	3822252

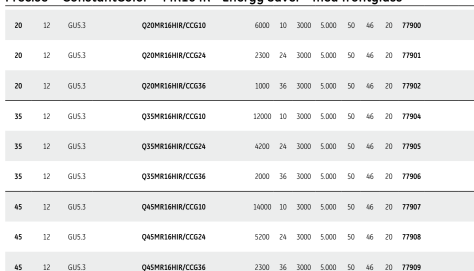
Precise™ MR11 - med frontglass

12	12	GU4	M264/FTA/CG	3960	8	2900	2.000	35	45	10	19639	3759060	0 0 4 3 1 6 8 0 7 6 8 0
20	12	GU4	M251/FTC/CG	1800	17	2900	3.500	35	45	10	19636	3759062	0 0 4 3 1 6 8 3 0 7 6 2 8
20	12	GU4	M262/FTD/CG	490	26	2900	3.500	35	45	10	19625	3759063	5   0 2 1 7 3 1   3 0 7 7 5 1
35	12	GU4	M266/FTF/CG	2070	21	2900	3.500	35	45	10	19627	3759065	0 0 4 3 1 6 8 8 3 0 7 7 7 2

MR11 Start - med frontglass

20	12	GU4	FTD/M262/CG	490	26	2900	2.000	35	40	10	17200	3701709	
35	12	GU4	FTF/M199/CG	1150	26	2900	2.000	35	40	10	17201		

Precise™ ConstantColor™ MR16 IR - Energy Saver - med frontglass



### Precise™ ConstantColor™ MR16 - uten frontglass

	71	12	GU5.3	EYJ/CC	5500	25	3000	4.000	51	46	20	20841	3822230
	71	12	GU5.3	EYC/CC	2000	42	3000	4.000	51	46	20	20840	3822231

Watt [W]	Volt [V]	Sokkel	Туре	Candela [cd]	Sprednings- vinkel [°]	CCT [K]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	
Pre	ecise™	¹ Cons	tantColor™ MR16 - med fi	rontg	lass	5								
20	12	GU5.3	ESX/CG	3150	15	3000	5.000	51	50,5	10	20858	3759019	0 0 4 3 1 6 8 9 9 2 9 6 1	<b>a</b>
20	12	GU5.3	BAB/CG	475	40	3000	5.000	51	50,5	20	20857	3759018	0 0 4 3 1 6 8 0 9 2 9 5 4	
35	12	GU5.3	FRB/CG	7500	12	3000	5.000	51	50,5	20	20864	3759021	0 0 4 3 1 6 8 1 2 0 8 6 4 2	
35	12	GU5.3	FRA/CG	3200	20	3000	5.000	51	50,5	20	20860	3759020	0   0 4 3 1 6 8   9 9 2 9 8 5	
35	12	GU5.3	FMW/CG	900	40	3000	5.000	51	50,5	20	20859	3759022	0 0 4 3 1 6 8 9 9 2 9 7 8	
50	12	GU5.3	EXT/CG	8400	15	3000	5.000	51	50,5	10	20872	3759024	0 0 4 3 1 6 8 9 9 4 2 2 4	
50	12	GU5.3	EXZ/CG	2900	25	3000	5.000	51	50,5	20	20871	3759025	0 0 4 3 1 6 8 9 9 4 2 1 7	
50	12	GU5.3	EXN/CG	1500	40	3000	5.000	51	50,5	20	20867	3759027	0 0 4 3 1 6 8 9 9 4 1 9 4	
50	12	GU5.3	FNV/CG	850	55	3000	5.000	51	50,5	10	20865	3759026	0 0 4 3 1 6 8 9 9 4 1 8 7	
71	12	GU5.3	EYF/CG	10400	15	3000	5.000	51	50,5	20	20876	3759028	0 0 4 3 1 6 8 1 9 9 4 2 5 5	
71	. 12	GU5.3	EYJ/CG	4550	25	3000	5.000	51	50,5	20	20874	3759030	0 0 4 3 1 6 8 9 9 4 2 4 8	
71	. 12	GU5.3	EYC/CG	2000	40	3000	5.000	51	50,5	20	20873	3759029	0 0 4 3 1 6 8 9 9 4 2 3 1	

INTRO

LED

חוח

FI

CEL

oCEI.

HAL

INC

SHOW-

SPEC

X-REF

### Precise™ Bright 5000 MR16 - uten frontglass

20	12	GU5.3	M69/BAB	480	36	2900	5.000	51	46	10	88231	3822232
35	12	GU5.3	M70/FRA	3210	18	2900	5.000	51	46	10	88228	3822233
35	12	GU5.3	M81/FMW	1390	36	2900	5.000	51	46	10	88229	3822234
50	12	GU5.3	M58/EXN	2250	36	2900	5.000	51	46	10	88234	3822236
50	12	GU5.3	M80/FNV	1070	60	2900	5.000	51	46	10	88232	3822237



### Precise™ Bright 5000 MR16 - med frontglass

20	12	GU5.3	M269/BAB/CG	450	36	2900	5.000	51	50,5	10	88235	3759412	5 0 2 1 7 3 1 0 3 0 7 3 7 9
35	12	GU5.3	M281/FMW/CG	1300	36	2900	5.000	51	50,5	10	88236	3759415	5   0 2 1 7 3 1   3 0 7 4 5 4
50	12	GU5.3	M250/EXZ/CG	4750	18	2900	5.000	51	50,5	10	88237	3759417	5 0 2 1 7 3 1 3 0 7 3 4 8
50	12	GU5.3	M258/EXN/CG	2100	36	2900	5.000	51	50,5	10	88239	3759418	5 0 2 1 7 3 1 3 0 7 3 5 5
50	12	GU5.3	M280/FNV/CG	950	60	2900	5.000	51	50,5	10	88238	3759419	5 0 2 1 7 3 1 3 0 7 4 4 7



### MR16 Start - uten frontglass

20	12	GU5.3	M69/BAB/EC	500	36	2900	5.000	51	47,6	20	38000	3822239
35	12	GU5.3	M81/FMW/EC	925	36	2900	5.000	51	47,6	20	38001	3822241
50	12	GU5.3	M58/EXN/EC	1500	36	2900	5.000	51	47,6	20	38002	3822244



INTRO

LED

HID

LFL

CFL

eCFL

HAL

BIZ<sup>TM</sup>

SPEC

X-REF



Watt [W]	Volt [V]	Sokkel	Туре	Candela [cd]	Sprednings- vinkel [°]	CCT [K]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
MR16	5 Sta	rt - m	ed frontglass										
20	12	GU5.3	M268/ESX/CG/EC	3150	12	2900	2.000	51	50,5	20	38012	3759425	0 0 4 3 1 6 8 0 3 8 0 1 2 6
20	12	GU5.3	M269/BAB/CG/EC	450	36	2900	2.000	51	50,5	20	38006	3759426	0    0 4 3 1 6 8    3 8 0 0 6 5
35	12	GU5.3	FRB/CG/EC	6750	12	2900	2.000	51	50,5	20	38013	3759427	0   0 4 3 1 6 8   3 8 0 1 3 3
35	12	GU5.3	M281/FMW/CG/EC	830	36	2900	2.000	51	50,5	20	38007	3759428	0    0 4 3 1 6 8    3 8 0 0 7 2
50	12	GU5.3	M249/EXT/CG/EC	8550	12	2900	2.000	51	50,5	20	38014	3759429	0 0 4 3 1 6 8 0 3 8 0 1 4 0
50	12	GU5.3	M250/EXZ/CG/EC	2700	24	2900	2.000	51	50,5	10	39611	3759432	0 0 4 3 1 6 8 8 3 9 6 1 1 0
50	12	GU5.3	M258/EXN/CG/EC	1350	36	2900	2.000	51	50,5	20	38011	3759437	0   0 4 3 1 6 8   3 8 0 1 1 9

55 2900 2.000 51 50,5 20 **39236 3759438** 



### Precise™ Alutech™ MR16 - med frontglass

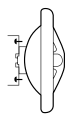
M280/FNV/CG/EC

GU5.3

20	12	GU5.3	M269/BAB/CG/AL	450	36	2900	3.000	51	50,5	10	88216	3759599	5   (
35	12	GU5.3	M281/FMW/CG/AL	1300	36	2900	3.000	51	50,5	10	88217	3759598	5 (
50	12	GU5.3	M258/EXN/CG/AL	1800	36	2900	3.000	51	50,5	10	88215	3759597	5   (
50	12	GU5.3	M280/FNW/CG/AL	700	60	2900	3.000	51	50,5	10	88214	3759596	5



0 0 4 3 1 6 8 0 3 9 2 3 6 5



#### AR111 laytrukkshalogen med aluminiumreflektor

AR1	AR111 lavtrykkshalogen med aluminiumreflektor												
35	12	G53	AR111 35W12V SP	14000	8	2900	2.000	111	67	10	10774	3759439	0 0 4 3 1 6 8 0 1 0 7 7 4 7
35	12	G53	AR111 35W12V FL	2500	24	2900	2.000	111	67	10	10775	3759440	0   0 4 3 1 6 8   1 0 7 7 5 4
50	12	G53	AR111 50W12V SP	17800	8	2900	2.000	111	67	10	10766	3759441	0   0 4 3 1 6 8   1 0 7 6 6 2
50	12	G53	AR111 50W12V FL	3500	24	2900	2.000	111	67	10	10767	3759442	0    0 4 3 1 6 8    1 0 7 6 7 9
75	12	G53	AR111 75W12V SP	23500	8	2900	2.000	111	67	10	10768	3759443	- 
75	12	G53	AR111 75W12V FL	5300	24	2900	2.000	111	67	10	10769	3759444	0    0 4 3 1 6 8    1 0 7 6 9 3
75	12	G53	AR111 75W12V WFL	1700	45	2900	2.000	111	67	10	10771	3759445	0 0 4 3 1 6 8 0 7 7 1 6
100	12	G53	AR111 100W12V SP	40000	8	2900	2.000	111	67	10	41915	3701753	- 
100	12	G53	AR111 100W12V FL	8000	24	2900	2.000	111	67	10	41922	3701754	0    0 4 3 1 6 8    1 0 7 8 1 5
100	12	G53	AR111 100W12V WFL	2300	45	2900	2.000	111	67	10	41923	3701755	0 0 4 3 1 6 8 1 1 0 7 8 3 9



### MR16 mains Alutech™ - reflektorlamper 230-240 V - Long Life

50	230	GU10	Q50MR16/230/25°	950	25	2800	3.000	51	55	50	40402		
50	230	GU10	Q50MR16/230/36°	600	36	2800	3.000	51	55	50	40403		
50	240	GU10	Q50MR16/240/25°	950	25	2800	3.000	51	55	50	40404	3701745	0
50	240	GU10	Q50MR16/240/36°	600	36	2800	3.000	51	55	50	40405	3701746	0

Watt [W]	Volt [V]	Sokkel	Туре	Candela [cd]	Sprednings- vinkel [°]		Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	
MR1	6 ma	ins Alu	itech™ - reflektorlamper	230-	240	V								
20	230	GU10	Q20MR16/230/FL	200	36	2700	1.500	51	55	10	10898			
35	230	GU10	Q35MR16/230/FL	400	36	2700	1.500	51	55	10	10896			
50	230	GU10	Q50MR16/230/FL	600	36	2700	1.500	51	55	10	92729	3701904		
20	240	GU10	Q20MR16/240/FL	200	36	2700	1.500	51	55	10	10859	3759288	0    0 4 3 1 6 8    1 0 8 5 9 1	
35	240	GU10	Q35MR16/240/FL	400	36	2700	1.500	51	55	10	10857	3759289	0    0 4 3 1 6 8    1 0 8 5 7 7	
50	240	GU10	Q50MR16/240/FL	600	36	2700	1.500	51	55	10	92730	3759290	0   0 4 3 1 6 8   9 2 7 3 0 7	
MR1	6 ma	ins Alu	tech™ - fargede 240 V Q50MR16/240/FLSTART - Röd	600	36	2700	1.500	51	55	50	12988			
50	240	GU10	Q50MR16/240/FL START - Blå	600	36	2700	1.500	51	55	50	12995	3701701		
50	240	GU10	Q50MR16/240/FL START - Gul	600	36	2700	1.500	51	55	50	13003	3701702		
MR20	0 ma	ins Alu	opsmr20/240V/FL/BL	1300	25	2900	2.000	63	108	10	19624			
Watt [W]	volt [V]	Sokkel	Туре			CCT [K]	Levetidd [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	
G9 S	hort	klare r	nalogenlamper 230-240 V											
25	230	G9	SHORTG9 25W CL 230V			2800	1.500	13	43	10	45692	3759238		
40	230	G9	SHORTG9 40W CL 230V			2800	3.000	13	43	10	22504	3759239		
60	230	G9	SHORTG9 60W CL 230V			2800	3.000	13	43	10	22513	3759250		
75	230	G9	SHORTG9 75W CL 230V			2800	2.000	13	43	10	23517			
25	240	G9	SHORTG9 25W CL 240V			2800	1.500	13	43	10	88941	3701897	- 0    <b>                                   </b>	
40	240	G9	SHORTG9 40W CL 240V			2800	3.000	13	43	10	22498	3701714	0    0 4 3 1 6 8    2 2 4 9 8 7	

2800 2.000 13 43 10 **23518** 

75

SHORTG9 75W CL 240V

0 | 0 4 3 1 6 8 | 2 3 5 1 8 1

HAL

	Haloge	nla	mp	per									
NTRO		Watt [W]	Volt [V]	Sokkel	Type	CCT [K]	Levetidd [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
		2-sti	fts h	aloger	lamper, lavvolt - tverrstilt filam	ent							
ED		10	6	G4	M29/Q10 G4	2800	100	9	33	20	34720	3701732	
IID		20	6	G4	M30/ESB/Q20 G4	2900	100	9	33	20	34718	3701731	
		20	6	G4	M34/FHE/Q20 G4	2900	2.000	9	33	20	34719	3759211	9   0 0 4 1 0 2   3 4 7 1 9 4
FL		5	12	G4	M9/H5 G4	2800	2.000	9	33	20	42959	3759120	0 0 4 3 1 6 8 4 2 9 5 9 7
FL		10	12	G4	M11/H10 G4	2800	2.000	9	33	20	34674	3759121	0 0 4 3 1 6 8 1 3 4 6 7 4 0
CFL		20	12	G4	M35/Q20 G4	2900	250	9	33	20	34714	3701730	
		20	12	G4	M47/Q20 G4	2900	2.000	9	33	100	34715	3759221	9 0 0 4 1 0 2 1 3 4 7 1 5 6
IAL		35	12	GY6.35	M95/Q35/GY6.35	2900	3.000	11	44	100	34708	3759214	9   0 0 4 1 0 2   3 4 7 0 8 8
		50	12	GY6.35	M32/Q50 GY6.35	2900	4.000	11	44	100	34702	3759255	9 0 0 4 1 0 2 1 3 4 7 0 2 6
HOW-		75	12	GY6.35	M313/Q75 GY6.35	2900	2.000	11	44	20	34682	3701729	
IZTM		100	12	GY6.35	M28/Q100 GY6.35	2900	3.000	11	44	100	34676	3759282	
PEC		50	24	GY6.35	M89/Q50 GY6.35 24V	2900	2.000	11	44	20	34684	3759218	9   0 0 4 1 0 2   3 4 6 8 4 5
-REF		100	24	GY6.35	M67/Q100 GY6.35 24V	2900	2.000	11	44	100	34663	3759286	9    0 0 4 1 0 2    3 4 6 6 3 0



	2-5ti	115 11	ulogeli	idiliper, idvvoit - dxieit ilidilielit								
>	10	6	G4	M42/Q10 G4	2800	2.000	9	33	20	34728	3759204	9 0 0 4 1 0 2 1 3 4 7 2 8 6
	20	12	GY6.35	M76/Q20/GY6.35	2900	3.000	11	44	100	34712	3759212	9    0 0 4 1 0 2    3 4 7 1 2 5
	35	12	GY6.35	M75/Q35/GY6.35	2900	4.000	11	44	100	34710	3759287	9   0 0 4 1 0 2   3 4 7 1 0 1
	50	12	GY6.35	M74/Q50/GY6.35	2900	4.000	11	44	100	34703	3759217	9    0 0 4 1 0 2    3 4 7 0 3 3
	75	12	GY6.35	M73/Q75/GY6.35	2900	4.000	11	44	20	34683	3759219	9    0 0 4 1 0 2    3 4 6 8 3 8
	100	12	GY6.35	M180/Q100/GY6.35	2900	4.000	11	44	20	34664	3759126	9   0 0 4 1 0 2   3 4 6 6 4 7

### 2-stifts lavtrykk halogenlampor, lavvolt - axielt filament

. 50	165 16	ive giv	t nalogemanipor, lavvoit	unicit illulii	CIIC					
10	12	G4	Q10T2,5/12V G4	2800	2.000	9	33	20	35705	3744444
20	12	G4	Q20T2,5/12V G4	2900	2.000	9	33	20	35710	3744445
20	12	GY6.35	Q20T3/12V GY6.35	2900	2.000	11	44	20	35696	3701733
35	12	GY6.35	Q35T3/12V GY6.35	2900	2.000	11	44	20	35699	3701734
50	12	GY6.35	Q50T3/12V GY6.35	2900	2.000	11	44	20	35700	3701735
75	12	GY6.35	Q75T3/12V GY6.35	2900	2.000	11	44	20	35701	3701736

Watt [W]	Volt [V]	Sokkel	Туре	Lumen (Im)	CCT [K]	Levetidd [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	EAN-kode	
2-sti	fts h	alogen	lamper, Start - tverrstilt fil	ament									
10	12	G4	M11/Q10 G4 ST		2800	1.000	10	33	20	12708			
20	12	G4	M47/Q20 G4 ST		2900	1.000	10	33	20	12711			
35	12	GY6.35	M95/Q35 GY6.35 ST		2900	1.000	11	44	20	12712			
50	12	GY6.35	M32/Q50 GY6.35 ST		2900	1.000	11	44	20	12713			
100	12	GY6.35	M95/Q100 GY6.35 ST		2900	1.000	11	44	20	12718			
Halo	gens	taver -	Energy Saver										
100	230	R7s	K12 C100W 230V R7S	1900	2800	1.000	8	78	10	76210	3701794	С	
130	230	R7s	K11 C130W 230V R7S	2440	2800	1.000	8	118	10	76209	3701793	С	
200	230	R7s	K9 C200W 230V R7S	4000	2800	1.000	8	118	10	76208	3701792	С	
330	230	R7s	K1 C330W 230V R7S	7000	2800	1.000	8	118	10	76207	3701791	С	
100	240	R7s	K12 C100W 240V R7S	1900	2800	1.000	8	78	10	76530	3701802	c 0 0 4 3 1 6 8 0 7 6 5 3 0 5	
130	240	R7s	K11 C130W 240V R7S	2440	2800	1.000	8	118	10	76529	3701801		
200	240	R7s	K9 C200W 240V R7S	4000	2800	1.000	8	118	10	76528	3701800	c	
330	240	R7s	K1 C330W 240V R7S	7000	2800	1.000	8	118	10	76527	3701799	c	
Ialo	gens	taver -	·IR™										
225	230	R7s	K9/Q225 T3/230V HIR	5000	3000	2.000	10	118	10	91515	3701901	c	
375	230	R7s	K1/Q375 T3/230V HIR	9400	3000	2.000	10	118	10	31598	3701726	9    0 0 4 1 0 2    3 1 5 9 8 8	
225	240	R7s	K9/Q225 T3/240V HIR	5000	3000	2.000	10	118	10	43299	3701760	11 <b>111 12 13 14 14 14 14 14 14 14 14 1</b>	
375	240	R7s	K1/Q375 T3/240V HIR	9400	3000	2.000	10	118	10	31612	3759519	9 0 0 4 1 0 2 0 3 1 6 1 2 1	
1 - 1 -													
60	gens 230	R7s	Q60 T2.5	820	2800	2.000	8	78	10	96729		D	
1000	230	R7s	V60 12.5		2900	2.000	10				3701723		
1500	230	R7s	K5/Q1500 T3/CL	32000		1.000					3701724		
2000	230	R7s	K8/Q2000 T3/CL	44000		1.000	10	331			3701724		
1000	240	R7s	K4/Q1000 T3/CL	21000		2.000		189			3759532	9    0 0 4 1 0 2    2 9 1 8 1 7	
1000	240	R7s	K10/Q1000 T3/CL	21000		2.000	10	254	6	43712		0   0 4 3 1 6 8   4 3 7 1 2 7	
1500	240	R7s	K5/Q1500 T3/CL	33000		1.000				23830		0   0 4 3 1 6 8   2 3 8 3 0 4	
1500	240	R7s	K5/Q1500 T3/CL	32000	2900	1.000	10	254	10	29187	3759535	9    0 0 4 1 0 2    2 9 1 8 7 9	
1500	277	R7s	K5/Q1500 T3/CL	33000	2900	2.000	10	254	12	23832		0   0 4 3 1 6 8   2 3 8 3 2 8	

HAL

SHOW-BIZ™

Diameter [mm] EAN-kode Watt [W] Volt [V] Type Halo T 1000 230 Halo T38/1000W/E40/230 21000 2900 2.000 38 280 10 32108 Halo T38/1000W/E40/240 1000 240 E40 21000 2900 2.000 38 280 10 **32109 3759156** Watt [W] EAN-kode Volt [V] Sokkel

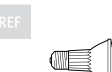
<b>√</b> 1

# 

1	

SHOW- BIZ™	





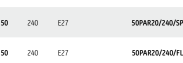




<b>50</b> 2	30	E27
<b>50</b> 2	30	E27

240

Haloreflektor PAR 16

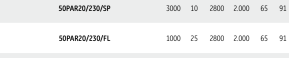












75PAR25/230/FL

75PAR25/240/FL

40PAR16/230/FL

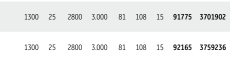
40PAR16/240/FL

							-
/240/FL	1000	25	2800	2.000	65	91	
/240/SP	3000	10	2800	2.000	65	91	



2800 2.000

65 91





0 || 0 4 3 1 6 8 || 4 0 3 6 5 8 ||

0 | 0 4 3 1 6 8 | 2 7 8 2 6 3 |

10 27826 3759216

15 **40363 3701740** 

15 40362 3701739

15 40364 3701741

15 **40365 3744402** 



Hal	loreflekt	tor I	PAR	30

Haloreflektor PAR 25

E27

E27

230

240

75

75	230	E27	75PAR30/230/SP	6200	10	2800	2.000	97	91	15	40366	3701743
75	230	E27	75PAR30/230/FL	2000	30	2800	2.000	97	91	15	40349	3701737
100	230	E27	100PAR30/230/FL	3100	30	2800	3.000	97	91	15	32484	3701728
75	240	E27	75PAR30/240/SP	6200	10	2800	2.000	97	91	15	40367	3759127
75	240	E27	75PAR30/240/FL	2000	30	2800	2.000	97	91	15	40361	3759128
100	240	E27	100PAR30/240/FL	3100	30	2800	3.000	97	91	15	32482	3759130



Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
Halo	GLS	- ene	ergibesparende halogenlampe	r, no	rmo	llam	ре							
28	230	E27	28W HALO A CL E27 230V	340	2900	2.000	50	96	10	63614	3701849	D	0 0 4 3 1 6 8 0 7 6 9 5 7 0	
42	230	E27	42W HALO A CL E27 230V	630	2900	2.000	50	96	10	63613	3701845	С	0 0 4 3 1 6 8 0 7 6 9 5 3 2	
70	230	E27	70W HALO A CL E27 230V	1300	2900	2.000	50	96	10	63612	3701840	С	0 0 4 3 1 6 8 0 7 6 9 4 8 8	
100	230	E27	100W HALO A CL E27 230V	1800	2900	2.000	50	96	10	76944	3701836	С	0   0 4 3 1 6 8   7 6 9 4 4 0	
28	240	E27	28W HALO A CL E27 240V	340	2900	2.000	50	96	10	79424	3701846	D	0 0 4 3 1 6 8 0 7 6 9 5 4 9	
42	240	E27	42W HALO A CL E27 240V	630	2900	2.000	50	96	10	79422	3701842	С	0 0 4 3 1 6 8 0 7 6 9 5 0 1	
70	240	E27	70W HALO A CL E27 240V	1300	2900	2.000	50	96	10	76945	3701837	С	0 0 4 3 1 6 8 8 7 6 9 4 5 7	
100	240	E27	100W HALO A CL E27 240V	1800	2900	2.000	50	96	10	76941	3701833	С	0   0 4 3 1 6 8   7 6 9 4 1 9	
28	240	B22	28W HALO A CL B22 240V	340	2900	2.000	50	96	10	62594	3701847	D	0 0 4 3 1 6 8 0 7 6 9 5 5 6	
42	240	B22	42W HALO A CL B22 240V	630	2900	2.000	50	96	10	62575	3701843	С	0 0 4 3 1 6 8 0 7 6 9 5 1 8	
70	240	B22	70W HALO A CL B22 240V	1300	2900	2.000	50	96	10	76946	3701838	С	0 0 4 3 1 6 8 0 7 6 9 4 6 4	
100	240	B22	100W HALO A CL B22 240V	1800	2900	2.000	50	96	10	76942	3701834	С		

Hala	Halo Candle - energibesparende halogenlamper, Mignon														
18	230	E14	18W HALO C CL E14 230V	170	2900	2.000	36	100	10	76940	3701832	D	0 0 4 3 1 6 8 0 7 6 9 4 0 2		
28	230	E14	28W HALO C CL E14 230V	340	2900	2.000	36	100	10	76936	3701828	D	0 0 4 3 1 6 8 1 7 6 9 3 6 5		
42	230	E14	42W HALO C CL E14 230V	630	2900	2.000	36	100	10	76575	3701823	С	0   0 4 3 1 6 8   7 6 5 7 5 6		
28	230	E27	28W HALO C CL E27 230V	340	2900	2.000	36	100	10	76934		D	0   0 4 3 1 6 8   7 6 9 3 4 1		
42	230	E27	42W HALO C CL E27 230V	630	2900	2.000	36	100	10	76573		С	0   0 4 3 1 6 8   7 6 5 7 3 2		
18	240	E14	18W HALO C CL E14 240V	170	2900	2.000	36	100	12	76937	3701829	D	0   0 4 3 1 6 8   7 6 9 3 7 2		
28	240	E14	28W HALO C CL E14 240V	340	2900	2.000	36	100	12	76930	3701824	D	0   0 4 3 1 6 8   7 6 9 3 0 3		
42	240	E14	42W HALO C CL E14 240V	630	2900	2.000	36	100	12	76569	3701819	С	0   0 4 3 1 6 8   7 6 5 6 9 5		
28	240	E27	28W HALO C CL E27 240V	340	2900	2.000	36	100	12	76929	3701851	D	0 0 4 3 1 6 8 0 7 6 9 2 9 7		
42	240	E27	42W HALO C CL E27 240V	630	2900	2.000	36	100	12	76568	3701852	С	0   0 4 3 1 6 8   7 6 5 6 8 8		
28	240	B15	28W HALO C CL B15 240V	340	2900	2.000	36	100	12	76932	3701826	D	0 0 4 3 1 6 8 0 7 6 9 3 2 7		
42	240	B15	42W HALO C CL B15 240V	630	2900	2.000	36	100	12	76571	3701821	С	0   0 4 3 1 6 8   7 6 5 7 1 8		
18	240	B22	18W HALO C CL B22 240V	170	2900	2.000	36	100	12	76938	3701830	D	0 0 4 3 1 6 8 1 7 6 9 3 8 9		
28	240	B22	28W HALO C CL B22 240V	340	2900	2.000	36	100	12	76931	3701825	D	0 0 4 3 1 6 8 0 7 6 9 3 1 0		

42W HALO C CL B22 240V

630 2900 2.000 36 100 12 **76570 3701820 C** 0 0 4 3 1 6 8 7 6 5 7 0 1

INTRO

LED

HID

FI

CEL

۰٬۲ΕΙ

HAL

INIC

SHOW-

SPEC

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

BIZ<sup>TM</sup>

SPEC

X-REF

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode
Halo	Sphe	rical ·	- energibesparende halogenl	amp	er, K	rone	<b>/</b>	um					
18	230	E14	18W HALO S CL E14 230V	170	2900	2.000	45	78	10	76567	3701818	D	0   0 4 3 1 6 8   7 6 5 6 7 1
28	230	E14	28W HALO S CL E14 230V	340	2900	2.000	45	78	10	76561	3701814	С	0 0 4 3 1 6 8 0 7 6 5 6 1 9
42	230	E14	42W HALO S CL E14 230V	630	2900	2.000	45	78	10	76553	3701810	С	0   0 4 3 1 6 8   7 6 5 5 3 4

18	230	E14	18W HALO S CL E14 230V	170	2900	2.000	45	78	10	76567	3701818	D	0 0 4 3 1 6 8 0 7 6 5 6 7 1
28	230	E14	28W HALO S CL E14 230V	340	2900	2.000	45	78	10	76561	3701814	С	0 0 4 3 1 6 8 0 7 6 5 6 1 9
42	230	E14	42W HALO S CL E14 230V	630	2900	2.000	45	78	10	76553	3701810	С	0    0 4 3 1 6 8    7 6 5 5 3 4
18	230	E27	18W HALO S CL E27 230V	170	2900	2.000	45	78	10	76565		D	0 0 4 3 1 6 8 0 7 6 5 6 5 7
28	230	E27	28W HALO S CL E27 230V	340	2900	2.000	45	78	10	76559		С	0 0 4 3 1 6 8 0 7 6 5 5 9 6
42	230	E27	42W HALO S CL E27 230V	630	2900	2.000	45	78	10	76551		С	0   0 4 3 1 6 8   7 6 5 5 1 0
18	240	E14	18W HALO S CL E14 240V	170	2900	2.000	45	78	12	76562	3701815	D	0   0 4 3 1 6 8   7 6 5 6 2 6
28	240	E14	28W HALO S CL E14 240V	340	2900	2.000	45	78	12	76555	3701811	С	0   0 4 3 1 6 8   7 6 5 5 5 8
42	240	E14	42W HALO S CL E14 240V	630	2900	2.000	45	78	12	76548	3701807	С	0 0 4 3 1 6 8 1 7 6 5 4 8 0
28	240	E27	28W HALO S CL E27 240V	340	2900	2.000	45	78	12	76554		С	0 0 4 3 1 6 8 0 7 6 5 5 4 1
42	240	E27	42W HALO S CL E27 240V	630	2900	2.000	45	78	12	76547		С	0   0 4 3 1 6 8   7 6 5 4 7 3
28	240	B15	28W HALO S CL B15 240V	340	2900	2.000	45	78	10	76557		С	0 0 4 3 1 6 8 0 7 6 5 5 7 2
18	240	B22	18W HALO S CL B22 240V	170	2900	2.000	45	78	12	76563	3701816	D	0 0 4 3 1 6 8 0 7 6 5 6 3 3
28	240	B22	28W HALO S CL B22 240V	340	2900	2.000	45	78	12	76556	3701812	С	0 0 4 3 1 6 8 0 7 6 5 5 6 5
42	240	B22	42W HALO S CL B22 240V	630	2900	2.000	45	78	12	76549	3701808	С	0 0 4 3 1 6 8 0 7 6 5 4 9 7

#### HaloReflector – energibesparende halogenlamper, reflektor



Halo	HaloReflector - energibesparende halogenlamper, reflektor													
28	230	E14	28W HALO R50 E14 230V	340	2900	2.000	50	86	10	76546	0    0 4 3 1 6 8    7 6 5 4 6 6			
42	230	E27	42W HALO R63 E27 230V	630	2900	2.000	64	101	10	76543	0 0 4 3 1 6 8 0 7 6 5 4 3 5			
42	230	E27	42W HALO R80 E27 230V	630	2900	2.000	80	121	10	76540	0 0 4 3 1 6 8 0 7 6 5 4 0 4			
70	230	E27	70W HALO R80 E27 230V	1300	2900	2.000	80	121	10	76537	0    0 4 3 1 6 8    7 6 5 3 7 4			
28	240	E14	28W HALO R50 E14 240V	340	2900	2.000	50	86	8	76544	0 0 4 3 1 6 8 0 7 6 5 4 4 2			
42	240	E27	42W HALO R63 E27 240V	630	2900	2.000	64	101	6	76541	0    0 4 3 1 6 8    7 6 5 4 1 1			
42	240	E27	42W HALO R80 E27 240V	630	2900	2.000	80	121	6	76538	0    0 4 3 1 6 8    7 6 5 3 8 1			

### GE's glødelamper, som Thomas Alva Edison oppfant i 1879, erstattes fremover av energibesparende lavenergilamper og halogenlamper.

#### Matte lamper

1. september 2009: Forbud mot alla matte glødelamper.

### Klare lamper

- 1. september 2009: Forbud mot klare glødelamper på 100 W eller mer.
- 1. september 2010: Forbud mot klare 75 W glødelamper.
- 1. september 2011: Forbud mot klare 60 W glødelamper.
- 1. september 2012: Forbud mot klare 40 og 25 og 15 W glødelamper.
- 1. september 2013: Skjerpede krav på prestasjon for lavenergilamper og LED-lamper.
- 1. september 2016: Skjerpede krav for halogenlamper og lamper > 60 lm.

#### Unntak, f.eks.:

- Alle typer av reflektorlamper.
- Halogenlamper med sokkel G9 og R7s (energiklasse C i steg 6)
- Lamper for spesielle applikasjoner f. eks. ovnslamper.

### Energisparelamper

- lavere energiforbruk
- lavere kostnad
- lavere CO<sub>2</sub>
- lang levetid
- direkte erstatning for glødelamper



# GE's Energieffektive Halogen (EEH) erstatter direkte vanlige glødelamper



Erstatt glødelamper med energieffektive halogenlamper - se omslaget side 2



INTRO

LED

HID

.FL

^FI

CFL

IΔI

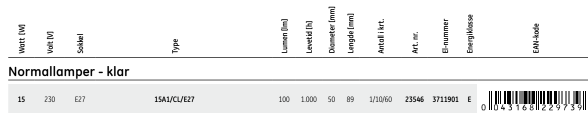
INC

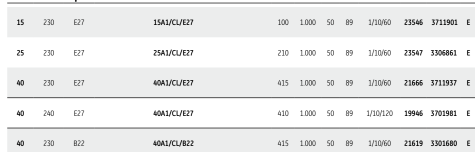
SHOW-BIZ™

SPEC

Туре	Side
Normallamper, klare	58
Normallamper, klare, lavvolt	58
Normallampor, matte, lavvolt	58
Rough service normallamper	58
Normallamper, trafikklys, klare	59
Krone / Illum, klare	59
Krone / Illum, matte	59
Krone / Illum, fargede	60
Mignon, klare	60
Mignon, vridna, klara	60
Mignon, bent tip, klara	61
Reflektorlamper R39, R50, R63, R80, R95	61
Enrich™ reflektorlamper R50, R63, R80	61
Reflektorlamper R63, R80 Pluslife	62
PAR 38 Watt-Miser™	62
PAR 38 reflektorlamper, infrarød	62
Reflektorlamper R50, R63, R80, fargede	63
PAR 38 Watt-Miser™, färgede	63
Pygmelamper, klare	63
Pygmelamper, fargede	64
Pygmelamper, kjøl og fryser	64
Pygmelamper, ovnlamper	64
Ovnlamper, krone / illum	64
Rørlamper T25, T28	64
Linjerør	64

INC



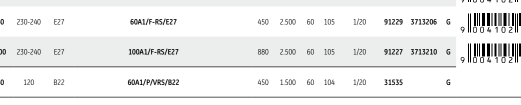


Norm	nalla	mper ·	- klar, lavvolt								
25	24	E27	25A1/CL/E27 24V	320	1.000	60	105	1/10/100	35178	3703067	С
40	24	E27	40A1/CL/E27 24V	580	1.000	60	105	1/10/100	91876	3703207	D
40	24	B22	40A1/CL/B22 24V	580	1.000	60	103	1/10/100	91879	3703210	D

Normallamper - matt, lavvolt

42V60/F/E27 860 1.000 60 105 1/10/100 **29051** D

Rough service normallamper - matt G 60 120 E27 60A1/P/VRS/E27 450 1.500 60 105 1/20 31546 100A1/P/GRS/E27 31573 3703025 G 100 120 E27 820 3.000 60 105 1/20 91228 3713208 G 40 230-240 E27 40A1/F-RS/E27 250 2.500 60 105 1/20 E27 60A1/F-RS/E27 1/20 230-240 450 2.500 60 105 91227 3713210 G 100 230-240 E27 100A1/F-RS/E27 880 2.500 60 105 1/20



0 | 0 4 3 1 6 8 | 1 7 9 1 8 8 |

0 0 4 3 1 6 8 0 1 7 9 1 9 5

Watt [W]	Volt [V]	Sokkel	Туре	Lumen (Im)	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
Norn	nalla	mper	- trafikklys, klar										
70	230	E27	70A1/CL/E27	420	3.000	60	105	1/10/100	35238	3703069	G		
60	230	E27	60A1/CL/E27/TSR	380	3.000	60	105	1/10/100	35239	3703070	G		
100	230	E27	100A65/CL/E27	880	3.000	60	105	1/10	22620	3701999	G		
Kron	rone / Illum - klar												

45 74

45 74

74

45 74

1.000

210 1.000 45 74

400 1.000

210 1.000 45 74

400 1.000 45 74

100 1.000 45 74

400 1.000 45 74

1.000

1.000

1/10/50

1/10/50

1/10/50

1/10/100

1/10/100

1/10/50

1/10/50

1/10/50

1/10/50

1/10/50

92002 3737011 E

19781 3301683 E

19788 3301684 E

19775 3701971 E

19782 3701973 E

91917 3301682

90564 3731012

90565 3731014

91911 3703215 E

91989 3703222 E

INTRO

LED

HID

EL

CEL

CFL

HAL

INC

SHOM

....

X-REF



15

25

40

25

40

15

25

40

15

40

230

230

230

240

240

230

230

230

230

230

E14

E14

E14

E14

E14

E27

E27

E27

15D1/CL/E14

25D1/CL/E14

40D1/CL/E14

25D1/CL/E14

40D1/CL/E14

15D1/CL/E27

25D1/CL/E27

40D1/CL/E27

15D1/CL/B22

15D1/CL/B22

Kron	e / III	um - n	natt								
40	230	E14	40D1/F/E14	400	1.000	45	74	1/10/50	19789	E	0 0 4 3 1 6 8
60	230	E14	60D1/F/E14	660	1.000	45	74	1/10/50	19793	E	
40	240	E14	40D1/FR/E14	400	1.000	45	74	1/10/100	19778	E	
40	230	E27	40D1/F/E27	400	1.000	45	71	1/10/50	90567	E	5 9 9 4 1 0 2



5 || 9 9 4 1 0 2 || 3 3 2 3 5 8 ||

0 0 4 3 1 6 8 1 1 9 7 8 1 6

0 0 4 3 1 6 8 0 1 9 7 8 8 5

5 | 9 9 4 1 0 2 | 3 3 3 4 7 8 |

5 || 9 9 4 1 0 2 || 3 2 8 4 0 5 ||







INC





Krone / Illum - fargade

230

15	230	E14	15D1/R/E14	Rød	1.000	45	74	1/10/50	90525	3744458
15	230	E27	15D1/R/E27	Rød	1.000	45	71	1/10/50	90531	3744453
15	230	E27	15D1/O/E27	Orange	1.000	45	71	1/10/50	90528	3744456
15	230	E14	15D1/Y/E14	Gul	1.000	45	74	1/10/50	90526	3744462
15	230	E27	15D1/Y/E27	Gul	1.000	45	71	1/10/50	90527	3744457
15	230	E14	15D1/G/E14	Grøn	1.000	45	74	1/10/50	92004	3744460
15	230	E27	15D1/G/E27	Grøn	1.000	45	71	1/10/50	91521	3744455
15	230	E14	15D1/B/E14	Blå	1.000	45	74	1/10/50	92001	3744459

15D1/B/E27

40C1/CL/E27

Watt [W] Volt [V]	Sokkel	lype	Lumen [Im]	Levetid [h]	Diameter (m	Lengde [mm	Antall i krt.	Art.nr.	El-nummer	Energiklasse	EAN-kode
----------------------	--------	------	------------	-------------	-------------	------------	---------------	---------	-----------	--------------	----------

1.000 45 71 1/10/50 91522 3744454

400 1.000 35 79 1/10/50 **10871 3701931 E** 



1	Migi	non, k	lar										
	40	120-125	E14	40C1/CL/E14	440	1.000	35	97	1/10/50	91674	3703198	E	
	60	120-125	E14	60C1/CL/E14	720	1.000	35	97	1/10/50	91678	3703200	E	_
	25	230	E14	25C1/CL/E14	210	1.000	35	97	1/10/50	90488	3744112	E	5
_	40	230	E14	40C1/CL/E14	400	1.000	35	97	1/10/50	90487	3744114	E	5
	25	230	E27	25C1/CL/E27	210	1.000	35	79	1/10/50	10870	3701930	E	



### Mignon - vridde klar

230



Mign	on - v	vriade, k	lar								
15	230	E14	15T1/CL/E14	100	1.000	35	97	1/10/50	10823	3701922	E
25	230	E14	25T1/CL/E14	210	1.000	35	97	1/10/50	10826	3701923	E
40	230	E14	40T1/CL/E14	400	1.000	35	97	1/10/50	10827	3701924	E

Matt [M]	vot S	ब्रे डूड bent	్డ్రీ tip, klar		Lumen [lm]	Levetid [h]	Diameter [mm]	[mm] Fengde	Antall i krt.	Art. nr.	El-nummer	Energiklasse	EAN-kode	
40	240	B22	40C1/BT/CL/B22		400	1.000	35	116	2/12	27158	3703004	E		
40	240	B15	40C1/BT/CL/B15		400	1.000	35	120	2/12	27160	3703005	E		
40	240	E14	40C1/BT/CL/E14		400	1.000	35	120	2/12	27190	3703008	E		
Mott [W]	voltivi	Sokkel	ِيْ er R39 - R50 - R63 - R80 - F		Sprednings- vinkel [°]	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art.nr.	El-nummer		EAN-kode	
25	230	E14	25R39/E14	65	80	1.000	39	64	1/10/100	91523				
30	230	E14	30R39/E14	80	80	1.000	39	64	1/10/100		3712047		0    0 4 3 1 6 8    2 8 7 3 7 1	
25	230	E14	25R50/E14	200	35	1.000	50	86	1/10/50		3744346		0    0    4   3   1    6    1    2    8    7    3    7    1    1    1    1    1	
40	230	E14	40R50/E14	300	35	1.000	50	86	1/10/50	92366	3744347		5    9 9 4 1 0 2    3 3 2 4 4 0    	
60	230	E14	60R50/E14	600	35	1.000	50	86	1/10/50	91327			5    9 9 4 1 0 2    3 3 2 5 8 7	
40	230	E27	40R63/E27	250	35	1.000	64	101	1/10/40	91079	3764105		5    9 9 4 1 0 2    3 3 2 6 6 2	
60	230	E27	60R63/E27	410	35	1.000	64	101	1/10/40	91080	3764106		5    9 9 4 1 0 2    3 3 2 8 3 9	
40	230	E27	40R80/E27	200	35	1.000	80	121	1/10	92858	3764150			$\wedge$
60	230	E27	60R80/E27	450	35	1.000	80	121	1/10	92839				
75	230	E27	75R80/E27	600	35	1.000	80	121	1/10	90378	3764154			Ú
100	230	E27	100R80/E27	800	35	1.000	80	121	1/10	92860				
75	230	E27	75R95/E27	1000	35	1.000	95	129	1/32	91351	3764100		5    9 9 4 1 0 2    2 8 8 0 6 8	
100	230	E27	100R95/E27	1350	35	1.000	95	129	1/32	91366	3764110		5    9 9 4 1 0 2    2 8 8 1 3 6	
150	230	E27	150R95/E27	2250	35	1.000	95	129	1/32	91367	3764102		5    9 9 4 1 0 2    2 8 8 2 0 4	
Enric	:h™ r	eflek	torlamper - R50 - R63 - R8	0										
40	230	E14	40R50/NEO/E14			1.000	50	86	1/25	91393	3712042			
60	230	E27	60/R63/E27			1.000	64	101	1/25	91340	3744345			
60	230	E27	60/R80/E27			1.000	80	121	1/20	91344	3764142			
100	230	E27	100R80/E27			1.000	80	121	1/20	91345	3764144			

INC

LED

нιυ

LFL

INC

SHOW-BIZ™

**SPEC** 

X-REF







40	240	E27	40R63/PL/E27	225	35	3.500	63,5	101	1/10	47978	3703081
60	240	E27	60R63/PL/E27	380	35	3.500	63,5	101	1/10	42831	3703077
60	240	E27	60R80/PL/E27	350	35	3.500	80	121	1/10	42830	
100	240	E27	100R80/PL/E27	700	35	3.500	80	121	1/10	42837	3703078

### PAR 38 Watt-Miser™ reflektorlamper

	60	230	E27	60PAR/WMISER/SP/E27 SPOT	3400	12	2.000	122	136	1/12	91572		
	80	230	E27	80PAR/WMISER/SP/E27 SPOT	5400	12	2.000	122	136	1/12	91577	3764162	5    9 9 4 1 0 2    1 8 1 8 0 2
	120	230	E27	120PAR/WMISER/SP/E27 SPOT	9300	12	2.000	122	136	1/12	91576	3764164	5    9 9 4 1 0 2    1 8 1 7 5 8
١	60	230	E27	60PAR/WMISER/FL/E27 FLOOD	1200	30	2.000	122	136	1/12	91575	3703191	
	80	230	E27	80PAR/WMISER/FL/E27 FLOOD	1800	30	2.000	122	136	1/12	91574	3764188	0    0 4 3 1 6 8    3 7 4 7 7 4
	120	230	E27	120PAR/WMISER/FL/E27 FLOOD	3100	30	2.000	122	136	1/12	91573	3764170	0    0 4 3 1 6 8    3 7 4 7 3 6

### PAR 38 reflektorlamper - infrarød

١						
	100	240	E27	100PAR/FL/IR/E27	5.000 122 136 1/10 <b>92060 3744342</b> 0 0 4 3 1 6 8 0 3 5 0 8	<b> </b>       3 5 3
V	175	240	E27	100PAR/IR/E27	5.000 122 136 1/10 <b>91542 3744343</b> 0 0 4 3 1 6 8 4 2 9 6	<b>■</b>

### Reflektorlamper - infrarød, klar

)	150	230-240	E27	150R/IR/CL/E27	5.000	125	170	1/9	28720	
/	250	230-240	E27	250R/IR/CL/E27	5.000	125	170	1/9	28724	
	275	230-240	E27	275R/IR/CL/E27	5.000	125	170	1/9	32569	3703064

### Reflektorlamper - infrarød, rød topp

150	240	E27	150R/IR/R/E27	5.000	125	170	1/10	91372	3764138	9   0 0 4 1 0 2   2 8 7 3 1 5
250	240	E27	250R/IR/R/E27	5.000	125	170	1/10	91391	3764140	9    0 0 4 1 0 2    2 8 7 3 5 3

### Reflektorlamper - infrarød, satinert

	150	240	E27	150/IR/F/E27	5.000 125 170 1/10 91288 3703147
/	250	240	E27	250R/IR/F/E27	5.000 125 170 1/10 91390 3703164
	275	230-240	E27	275R/IR/SA/E27	5.000 125 170 1/9 <b>32296</b>

Matt [W]	Volt (2)	Sokkei	್ಲಿ er R50 - R63 - R80 - fargede	Farge	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer		EAN-kode	INTRO
40	230	E14	40R50/R/E14	Rød	1.000	50	86	1/25	91386	3703160			LED
40	230	E14	40R50/Y/E14	Gul	1.000	50	86	1/25	91388	3703162			HID
40	230	E14	40R50/Y/E14	Grøn	1.000	50	86	1/25	91389	3703163			
40	230	E14	40R50/B/E14	Blå	1.000	50	86	1/25	91387	3703161			LFL
40	230	E27	40R63/R/E27	Rød	1.000	64	101	1/25	91532	3744354		5    9 9 4 1 0 2    3 5 6 3 0 9	CFL
40	230	E27	40R63/Y/E27	Gul	1.000	64	101	1/25	91531	3744355		5    9 9 4 1 0 2    3 5 6 3 1 6	eCFL
40	230	E27	40R63/Y/E27	Grøn	1.000	64	101	1/25	91533	3744356		5    9 9 4 1 0 2    3 5 6 1 5 6	
40	230	E27	40R63/B/E27	Blå	1.000	64	101	1/25	91530	3744357		5    9 9 4 1 0 2    3 5 6 3 2 3	HAL
60	230	E27	60R80/R/E27	Rød	1.000	80	121	1/40	91528	3744358		5    9 9 4 1 0 2    2 8 8 2 5 9	INC
60	230	E27	60R80/Y/E27	Gul	1.000	80	121	1/40	91527	3744359		5    9 9 4 1 0 2    2 8 8 3 3 4	SHOW- BIZ™
60	230	E27	60R80/Y/E27	Grøn	1.000	80	121	1/40	91526	3744360		5    9 9 4 1 0 2    2 8 8 4 1 9	
60	230	E27	60R80/B/E27	Blå	1.000	80	121	1/40	91525	3744361		5   9 9 4 1 0 2   2 8 8 4 6 4	SPEC
PAR	38 W	att-Mi	iser™ reflektorlamper - far	gede -	30°								X-REF
PAR 80	38 W	att-Mi	iser™ reflektorlamper - far 80PAR/WMISER/FL/R/E27	gede -		122	136	1/12	91540				X-REF
			·			122		1/12	91540 91539				X-REF
80	230	E27	80PAR/WMISER/FL/R/E27	Rød	2.000	122	136						X-REF
80	230 230	E27	80PAR/WMISER/FL/R/E27 80PAR/WMISER/FL/Y/E27	Rød Gul	2.000	122	136 136	1/12	91539				X-REF
Watt [W] 80 88 80 88 80	230 230 230 230	E27 E27 E27 E27	80PAR/WMISER/FL/R/E27 80PAR/WMISER/FL/Y/E27 80PAR/WMISER/FL/G/E27	Rød Gul Grøn	2.000 2.000 2.000	122	136 136	1/12	91539 91543	El-nummer	Energiklasse	E AN-kode	X-REF
Watt [W] 80 88 80 88 80	230 230 230 230 230	E27 E27 E27 E27	80PAR/WMISER/FL/R/E27 80PAR/WMISER/FL/Y/E27 80PAR/WMISER/FL/G/E27 80PAR/WMISER/FL/B/E27	Rød Gul Grøn Blå	2.000 2.000 2.000 2.000	122 122 122	136 136 136	1/12 1/12 1/12	91539 91543 91578	El-nummer			X-REF
80 80 80 80 Pygr	230 230 230 230 230 230 210 2110	E27 E27 E27 E27 E27 E27	80PAR/WMISER/FL/R/E27 80PAR/WMISER/FL/Y/E27 80PAR/WMISER/FL/G/E27 80PAR/WMISER/FL/B/E27	Rød Gul Grøn Blå	2.000 2.000 2.000 2.000	122 122 122 28	136 136 136 60	1/12 1/12 1/12 1/12	91539 91543 91578 Ei ti	El-nummer	o Energiklasse		X-REF
80 80 80 80 Pygr 15	230 230 230 230 230 210 210 2110	E27 E27 E27 E27 E27 E21 E27 E27 E27 E27	80PAR/WMISER/FL/R/E27 80PAR/WMISER/FL/G/E27 80PAR/WMISER/FL/B/E27 80PAR/WMISER/FL/B/E27  15P1/CL/E14 15P1/CL/B22	Rød Gul Grøn Blå (III)	2.000 2.000 2.000 2.000 1.000	122 122 122 122 28	136 136 136 60 55	1/12 1/12 1/12 1/12 1/10 1/50	91539 91543 91578 Ei th		o o Energiklasse		X-REF
80 80 80 80 Pygr 15 15	230 230 230 230 230 230 110 110 230	E27 E27 E27 E27 E27 E27 E27 E27 E24 E24 E14 B22 E14	80PAR/WMISER/FL/Y/E27 80PAR/WMISER/FL/G/E27 80PAR/WMISER/FL/G/E27 80PAR/WMISER/FL/B/E27  15P1/CL/E14 15P1/CL/B22 15P1/CL/E14	Rød Gul Grøn Blå  65 65	2,000 2,000 2,000 2,000 1,000 1,000	122 122 122 28 28 28	136 136 136 136 60 55	1/12 1/12 1/12 1/12 1/12 1/10 1/50 1/10/50	91539 91543 91578 91578 31821 31821 12512	3744601	Energiklasse	EAN-kode	X-REF
80 80 80 80 Pygr 15	230 230 230 230 230 210 210 2110	E27 E27 E27 E27 E27 E21 E27 E27 E27 E27	80PAR/WMISER/FL/R/E27 80PAR/WMISER/FL/G/E27 80PAR/WMISER/FL/B/E27 80PAR/WMISER/FL/B/E27  15P1/CL/E14 15P1/CL/B22	Rød Gul Grøn Blå (III)	2.000 2.000 2.000 2.000 1.000	122 122 122 122 28 28 28 28	136 136 136 60 55	1/12 1/12 1/12 1/12 1/10 1/50	91539 91543 91578 91578 31821 31821 31811 12512 91955		Energiklasse		X-REF

							[mm]	Ē					
	Watt [W]	Volt [V]	Sokkel	Туре	Farge	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer		EAN-kode
		me - f	arge	de									
	15	240	E14	15P1/B/E14	Blå	1.000	28	60	1/50	12318	3701938		
	15	240	E14	15P1/G/E14	Grøn	1.000	28	60	1/50	12587			
	15	240	E14	15P1/R/E14	Rød	1.000	28	60	1/50	12585			
	15	240	E14	15P1/Y/E14	Gul	1.000	28	60	1/50	12586			
	Watt [W]	Volt [V]	Sokkel	уре	Lumen (Im)	Levetid [h]	Diameter [mm]	Lengde [mm]	Antall i krt.	Art.nr.	El-nummer	Energiklasse	EAN-kode
				g fryser, klar									
	15	230	E14	15P1/CL/E14	85	1.000	26	55	1/10/50	92046		F	5   9 9 4 1 0 2   2 8 5 5 2 4
	15	230-240	E14	15P1/CL/E14	90	1.000	26	60	500	73478		F	
	25	230-240	E14	25P/E14/CL	190	1.000	26	60	500	73479		F	
	Pyg	me - c	vn, k	lar									
	15	230	E14	15P1/OVEN22/CL/E14	85	1.000	22	48	1/50	12447	3744336	F	5   9 9 4 1 0 2    3 3 2 2 9 7
	15	230-240	E14	15P1/RS/CL/E14	90	1.000	22	60	300	93301		F	
	25	230	E14	25P1/OVEN25/CL/E14	160	1.000	25	55	1/50	43381	3703079	G	
	25	230-240	E14	25P1/OVEN/T25/CL	190	1.000	25	60	250	45330		F	
	Ovn	, Kron	e / Ill	um, klar									
	25	230	E27	25D1/CL/E27	140	300	45	71	1/10/100	12513	3701940	G	
	40	230	E14	40D1/CL/E14	320	300	45	71	1/10/50	12462	3744337	F	
	40	230	E27	40D1/CL/E27	320	300	45	71	1/10/100	12515	3701941	F	
	Rørl	ampe	r T25	& T28, klar									
	15	230	E14	15T25/CL/E14	100	1.000	25	67,5	1/50	13118		E	
	25	230	E14	25T25/CL/E14	210	1.000	25	67,5	1/50	13119		E	
	25	230	E14	25T28/CL/E14	210	1.000	29	93,5	1/50	13109		E	
	40	230	E14	40T28/CL/E14	400	1.000	29	93,5	1/50	13110		Ε	
	60	230	E14	60T28/CL/E14	660	1.000	29	93,5	1/50	13111		E	
	Linia	erør -	onal										
	35	230	S14s	35SL/O/300/2S14	220	2.500	30	300	1/25	91487	3760702	G	
■	60	230	S14s	60SL/0/300/2S14	420	2.500	30		1/25			G	0   0 4 3 1 6 8   3 3 2 0 7 1
	35	230	S14d	35SL/O/300/S14	220	2.500	30	300	1/25	91505	3703171	G	0   0   4   3   1   6   8   3   3   2   0   2   6
	60	230	S14d	60SL/O/300/S14	420		30		1/25		3703168		
													011043168113320401

### GE SHOWBIZ™ lamper kvalitet på scene og studio

### Utladningslamper

- Komplett sortiment av en- og dobbelsoklede lamper
- Watt-størrelser fra 125 til 18 000 W
- Lamper med UV-kontroll
- Høykvalitets dobbelsoklede lamper for film og events
- Kaldstartslamper for events
- Fluorescerende lamper for studio och film

### **PAR lamper**

- GE PAR lamper for alle events
- · Robust og fleksibel belysning
- Stort utvalg fra PAR 36 til PAR 64

### Ensoklede studio halogenlamper

- Stort utvalg i Quartzline® lamper
- Watt-størrelser opp til 24 000 W
- Mange muligheter for sokler til OEM bruk

### Halogenrør

• Watt-størrelser fra 650 til 2 000 W



INTRO

l FD

HID

.FL

FL

. . .

HAL

NC



**SPEC** 

Туре	Side
CSR damplamper	66
CSD/CSR damplamper	66
CMH ConstantColor™, ensoklet	67
CMH ConstantColor™ PAR64	68
CMH ConstantColor™ PAR56	68
CSS	68
CSI/CID	68
Cinema Studio Biax™	68
Cinema Plus Biax™	68
Cinema T12 lysrør	69
Blacklight Blue UV lysrør	69
PAR 36	69
PAR 46	70
PAR 56	70
PAR 64	71
HPL halogenlamper, ensoklet	72
Halogenlamper, ensoklet	73
Quartzline® halogenrør	76
Projektorlamper	76
Halogenlamper for projektorer	77
Halogenrør for projektorer	77
Multi-Mirror® Quartzline® projektorlamper, MR16	77
Multi-Mirror® Quartzline® projektorlamper, MR11	78
Multi-Mirror® Quartzline® projektorlamper, MR13	78

		$\mathbb{Z}$	5	-		Lumen [lm]	፟	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	르	El-nummer
		Watt [W]	Volt [V]	Sokkel	Туре		CCT [K]	Brenr	Levet	Leng	Anta	Art. nr.	El-nu
ì		CSR I	meto	ıllhalog	genlamper - ensoklet - hur	tigstar	t						
		125	80	GZX9.5	CSR125/SE/HR	9400	5600	U	200	75	10	48461	
		200	80	GZY9.5	CSR200/SE/HR	15000	5600	U	200	80	10	48462	
		400	70	GZZ9.5	CSR400/SE/HR/UV-C	32000	5900	U	750	110	10	21853	
		400	70	GZZ9.5	CSR400/SE/HR/75	28000	7500	U	750	110	10	45238	
		575	95	G22	CSR575/SE/HR	48000	6000	U	750	145	10	48463	
		575	95	G22	CSR575/SE/HR/UV-C	49000	5600	U	750	145	10	40460	
		800	95	G22	CSR800/SE/HR/UV-C	64000	6000	U	1000	145	6	22495	
	<u></u> r	1200	100	G38	CSR1200/SE/HR	110000	6000	U	750	200	6	48464	
		1200	100	G38	CSR1200/SE/HR/UV-C	110000	5600	U	750	200	6	27764	
J-		2500	115	G38	CSR2500/SE/HR	220000	6000	U	500	240	6	48465	
		2500	115	G38	CSR2500/SE/HR/UV-C	220000	5600	U	500	240	6	40482	
		4000	200	G38	CSR4000/SE/HR	380000	6000	U	500	260	6	48466	
		4000	200	G38	CSR4000/SE/HR/UV-C	380000	5600	U	500	260	6	27765	
		6000	123	G38	CSR6000/SE/HR	540000	6000	U	300	360	6	48467	
		6000	123	G38	CSR6000/SE/HR/UV-C	540000	5600	U	300	360	6	40492	
		12000	160	G38	CSR12000/SE/HR	1100000	6000	U	250	450	4	48468	
		18000	225	G51	CSR18000/SE/HR	1650000	6000	U	250	460	1	22496	
		665											
					halogenlamper - ensoklet				2.000	100	10	27047	
	_	250	90	GY9.5	CSD250/2/SE	18000		U	2.000				
		250	90	GY9.5	CSD250/2/SE BULK	18000	9000	U	2.000			21328	
		575	95	GX9.5	CSR575/2/T/SE				1.000				
		575	95	GX9.5	CSR575/2/SE	46000	7200	U	1.000			15378	
		700	72	G22	CSR700/2/SE	55000	7200	U	1.000	155	10		
		1200	100	G22	CSR1200/2/SE	110000	7200	U	800	175	6	49490	
		CSR ı	meto	ıllhalog	genlamper - Turn and Lock	(TAL)							
		250	95	PGJX28	CSR300/2/TAL	tba	8000	U	750	126	1	76160	
		250	70	PGJX50	CSR700/TAL/60	tba	6000	U	750	130	1	76161	
		575	100	PGJX50	CSR1500/TAL/60/S	tba	600	U	750	130	1	74873	

Watt [W]	Volt [V]	Sokkel	Туре	Lumen [lm]	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer		
CSR	meta	Ilhalogenla	mper - dobbelsokle	t - hur	tigs	tart							
200	80	X515	CSR200/DE	16000	6000	HOR±15°	300	75	10	48450			
400	49E	SFc 10-4 SI/M4	CSR400/S/DE/90	26000	9000	U	750	138	10	45232			
400	49E	SFc 10-4 SI/M4	CSR400/S/DE/75	26000	7500	U	750	138	10	22478			
575	95	SFc 10-4 SI/M4	CSR575/DE	40000	7000	U	750	138	10	70979			
575	95	SFc 10-4 SI/M4	CSR575/DE/70 BULK	40000	7000	U	750	138	100	70978			
575	95	SFc 10-4 SI/M4	CSR575/SS/DE/75	44000	7500	HOR±15°	500	92	10	45231			
700	70E/73M	SFc 10-4 SI/M4	CSR700/S/DE/60	59000	6000	U	750	138	10	22493			
700	70E/73M	SFc 10-4 SI/M4	CSR700/S/DE/72	59000	7200	U	750	138	10	41357			ф <del></del>
1200	95E/100M	SFc 10-4 SI/M4	CSR1200/S/DE/60	110000	6000	U	750	138	10	22494			
1200	100	SFc 10-4 SI/M4	CSR1200/S/DE/60/STB	105000	6000	U	750	135	10	96802			
1500	115	SFc 10-4 SI/M4	CSR1500/S/DE/STB	132000	6000	HOR±15°	500	138	10	96800			
1200	100	SFc 10-5-6 SI/M6	CSR1200/DE	110000	6000	HOR±15°	750	220	10	48453			
2500	115	SFa21-12	CSR2500/DE	240000	6000	HOR±15°	500	355	6	48454			
4000	200	SFa21-12	CSR4000/DE	410000	6000	HOR±15°	500	405	6	48455			
6000	125	25X51 Cyl 165mm	CSR6000/DE	570000	6000	HOR±15°	300	450	10	48456			
12000	160	30X70 Cyl 165mm	CSR12000/DE	1100000	6000	HOR±15°	300	470	10	48457			
18000	225	30X70 Cyl 165mm	CSR18000/DE	1650000	6000	HOR±15°	300	500	6	48459			
CSR			mper - ensoklet										
700	70	GY9.5	CSR700SA	58000	5600	HOR±15°	500	85	10	15380			
700	70	GY9.5	CSR700SA/72	58000	7200	U	500	85	10	45234			
1200	100	GY22	CSR1200SA	96000	6000	U	750	135	6	21849			
1800	100	GY22	CSR2000SA	155000	5600	U	750	135	6	21801			
СМЬ	l Cons	stantColor™	۰ - ensoklet										
400	135	GX9.5	CMH400/932/GX9.5	40000	3200	U	3.000	135	4	73579			
400	135	GX9.5	CMH400/941/GX9.5	40000	4100	U	3.000	135	4	73580			ركــــــــــــــــــــــــــــــــــــ

SHOW-BIZ™

INTPO

LED

HID

LFL

CFL

eCFL

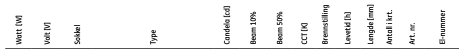
HAL

INC



SPEC

X-REF



### CMH ConstantColor™ PAR64

150	95	GX16d	CMH150/PAR64/830/GX16d/SP	154000	9x9	4x4	3000	U	8.000	152	6	88545
150	95	GX16d	CMH150/PAR64/830/GX16d/MFL	47000	18×15	13×11	3000	U	8.000	152	6	88537
150	95	GX16d	CMH150/PAR64/830/GX16d/WFL	16000	46x23	62x36	3000	U	3.000	152	6	16960
150	100	GX16d	CMH150/PAR64/942/GX16d/SP	154000	9x9	4x4	4200	U	8.000	152	6	88543
150	100	GX16d	CMH150/PAR64/942/GX16d/MFL	47000	18x15	13×11	4200	U	8.000	152	6	88542
150	100	GX16d	CMH150/PAR64/942/GX16d/WFL	16000	25x20	18x15	4200	U	8.000	152	6	88541

### CMH ConstantColor™ PAR56

150	95	GX16d	CMH150/PAR56/830/GX16d/SP	80000	68x63	14x19	3000	U	5.000	127	6	22693
150	95	GX16d	CMH150/PAR56/830/GX16d/MFL	60000	74x65	19x22	3000	U	5.000	127	6	22694
150	95	GX16d	CMH150/PAR56/830/GX16d/WFL	50000	81x67	29x23	3000	U	5.000	127	6	22696
150	100	GX16d	CMH150/PAR56/942/GX16d/SP	80000	68x63	14x19	4200	U	5.000	127	6	22697

# Watt (W) Volt (V) Sokkel Type Beam 10% Beam 50% CCT (K) Levetid (h) Levetid (h) Antalli krt. Antalli krt.

CSS											
140	85	GY9.5	CSS150/850/GY9.5	10000	22	30	5000	VBD±90 1.000	48	10	88485

### CSI/CID

400	100	Special	99-0201 CSI	32000			4000 ±400	VBD±90	500	55	1	88495
1000	77	G22	99-0221 CSI	90000			4000 ±400	VBD±90	500	115	1	88494
1000	77	G38	99-1222 CSI CS	1350000	18	6	3800 ±500	U	3.500	80	1	88514
1000	77	G38	99-1422 CSI HR	1350000	18	6	3800 ±500	U	500	80	1	88513
1000	77	G22	99-0222 CID	70000			5500 ±400	BDTH	500	115	1	88493

Vatt [W]	okkel	Уре	.umen [lm]	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	l-nummer	
<	ιX	₽		Ö	耍			₹	₹	ᇳ	

### Cinema Studio Biax™

55	2G11-4 pin	F55BX/StudioBiax32	4100	3200	U	8.000	55	10	41869	
55	2G11-4 pin	F55BX/StudioBiax56	4100	5600	U	8.000	55	10	41873	

### Cinema Plus Biax™

)	55	2G11-4 pin	F55BX/CINPLUS/32	2400	3200	U	2.000	55	10	41903
	55	2G11-4 pin	F55BX/CINPLUS/55	2400	5600	U	2.000	55	10	41911

																	311000012	idilipei
Watt [W]		Sokkel		Туре			lumen [lm]	מבונק	3	Brennstilling	Levetid [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer		_
Cine	ma T	T12 lys	srør															_
35	G-13 M	1ed BiPin	F20T12/C	INEMA32/	/HO/CVG		113	0 32	00	U	2.000	600	38	24	15775			
35	G-13 M	1ed BiPin	F20T12/C	INEMA55/	/HO/CVG		110	0 55	00	U	2.000	600	38	24	15776			
75	G-13 M	1ed BiPin	F40T12/C	INEMA32/	/HO/CVG		290	10 321	00	U	2.000	1200	38	30	15782			
75	G-13 M	1ed BiPin	F40T12/C	INEMA55/	/HO/CVG		282	0 55	00	U	2.000	1200	38	30	15783			
Blac	kliah	ıt Blue	UV lysrør															-
20		Med BiPin		20T12/BLE	3					U 9	9.000	600	38	6	34747	3812345		
40	G-13 M	1ed BiPin	F4	40T12/BLE	3					U 2	0.000	1200	38	6	25618	3812346		
18	G-13 M	1ed BiPin	F	18T8/BLB						U 1	2.000	600	26	25	88832			
36	G-13 M	1ed BiPin	F	36T8/BLB						U 1	2.000	1200	26	35	88833			
																		-
Watt [W]	Volt [V]	Sokkel	Туре	ANSI Code	Candela [cd]	Beam type	Beam 10%	Beam 50%	CCT [K]	Brennstilling		Levetid [h] Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer		
PAR																		_
650	120	Ferrule	FCX	FCX	24000	MFL		40x30	3200	HOR	±15 1	00 69,8	3 114,	3 12	4167	3		
25	5,5	Skruv	25PAR36		30000	VNSP		5x5	3000	U	1.0	000 69,8	3 114,	3 12	14553	3		₫ (   )
25	12	Skruv	25PAR36/NSP		4500	NSP		9x9		U	2.0	000 69,8	3 114,	3 12	14554	4		1
25	12	Skruv	25PAR36/WFL		500	WFL	49x41	37x26		U	2.0	000 69,8	3 114,	3 12	1455	5		
25	12	Skruv	25PAR36/vWFL		250	VWFL		55x55		U	2.0	000 69,8	3 114,	3 12	14556	5		
30	12,8	Skruv	4405		50000	VNSP	6x5			U	10	00 69,8	3 114,	3 12	2442	5		
30	6,2	Skruv	4511		2300					U	31	00 69,8	3 114,	3 12	24663	3		
30	6,4	Skruv	H4515		67000	VNSP	5,5x4			U	1	00 69,8	3 114,	3 12	1513	3		
30	6,4	Skruv	4515		55000	VNSP	5x5			U	10	00 69,8	3 114,	3 12	2467	3 3744408		
50	12,8	Skruv	H7604		100000	NSP	7x5			U	10	00 69,8	3 114,	3 12	43576	6		
50	12	Skruv	50PAR36/NVSP		25000	VNSP		6x6		U	2.0	000 69,8	3 114,	3 12	12892	2		
50	12	Skruv	50PAR36/NSP		9200	NSP		10×10		U	2.0	000 69,8	3 114,	3 12	16540	0		$\bigcap$
50	12	Skruv	50PAR36/WFL		1300	WFL	48x41	36x28		U	2.0	000 69,8	3 114,	3 12	1654	1		
50	12	Skruv	50PAR36/WFL/H		1300	WFL		30x30	3050	U	4.0	000 69,8	3 114,	3 12	19880	0		
50	12	Skruv	50PAR36/VWFL		600	VWfl		55x55		U	2.0	000 69,8	3 114,	3 12	16542	2		
50	28	Skruv	4502		10000	WFL	40x7			U	41	00 69,8	3 114,	3 12	2462	7		
50	28	Skruv	4505		45000	NSP	11x5			U	41	00 69,8	3 114,	3 12	24640	0		

U 25 69,8 114,3 12 **24650** 

4509

110000 NSP 12x6

LED

шь

LFL

CFL

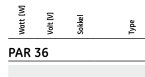
. . . .

INC

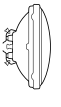
SHOW-BIZ™

**SPEC** 

SHOW-BIZ™



|--|



PAR	36														
100	13	Skruv	4509X		110000	NSP	12x6		U	25	69,8	114,3	12	41503	
50	28	Skruv	4593		1500	VWFL	80x30		U	400	69,8	114,3	12	24887	
100	28	Skruv	4594		70000	NSP	13x7		U	300	69,8	114,3	12	24891	
150	28	Skruv	4626		25000	WFL	40x9		U	300	69,8	114,3	12	24964	
100	28	Skruv	4627		3000	VWFL	80x30		U	300	69,8	114,3	12	24966	
250	28	Skruv	4587		4000	WFL	40x13		U	25	69,8	114,3	12	24867	
250	28	Skruv	4596		150000	NSP	11x12	3000	U	25	69,8	114,3	12	24898	3744410
650	120	Skruv	DWE	DWE	24000	MFL		40x30 3200	HOR±15	100	69,8	114,3	12	41667	
650	120	Skruv	FBO	FBO	75000	SP		25×15 3400	HOR±15	30	69,8	114,3	12	41671	



$\Big)$

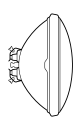
50	12,8	Skruv	H7635	160000	VNSP	6,5x4	U	100	95,2	146	12	43591
100	13	Skruv	963178	200000	SP	11x6	U	25	95,2	146	12	40822
100	13	Skruv	4537	200000	SP	11x6	U	25	95,2	146	12	24742
150	28	Skruv	4571	7000	WFL	80x25	U	300	95,2	146	12	24830
250	28	Skruv	4553	300000	SP	11×12	U	25	95,2	146	12	24799
450	28	Skruv	4580	400000	SP	13×14	U	10	95,2	146	12	24859
450	28	Skruv	4581	400000	SP	13×14	U	10	95,2	146	12	24862
450	28	Skruv	Q4554	65000	WFL	50x11	U	100	95,2	146	12	37706
450	28	Skruv	Q4681	310000	SP	15x9	U	50	69,8	114,3	12	36271

Mog End Pr GX16d

300PAR56/MFL

300

120



PAR S	56											
100	12	Skruv	4545	225000	NSP	9x5	U	100	127	177,8	12	24768
120	12	Skruv	120PAR56/VNSP	60000	NSP	8x6 15x10	U	2.000	127	177,8	12	19023
120	12	Skruv	120PAR56/MFL	19000	MFL	18x9 29x15	U	2.000	127	177,8	12	19024
120	12	Skruv	120PAR56/WFL	5625	WFL	35x1850x25	U	2.000	127	177,8	12	19025
200	30	Skruv	200PAR	270000	SP	9x9	U	350	127	177,8	12	20122
240	12	Skruv	240PR56/VNSP	140000	VNSP	9x6 7x10	U	2.000	127	177,8	12	20575
240	12	Skruv	240PAR56/WFL	13000	WFL	35x1850x27	U	2.000	127	177,8	12	20577
300	12	Skruv	300PAR56/WFL	-	WFL		U	1.000	127	177,8	12	23427
300	120	Mog End Pr GX16d	300PAR56/NSP	68000	NSP	10x8 20x14 2750	U	2.000	127	177,8	12	20803

24000 MFL 23x1134x19 2750 U 2.000 127 177,8 12 **20836** 



Watt [W]	Volt [V]	Sokkel	Туре	77.0	Ansi Code Candela [cd]	Beam type	Beam 10%	Beam 50%	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer
PAR																
300	120	Mog End Pr GX16	d 300PAR56/WFL		11000	WFL	37x18	3 57x27	2750	U	2.000	127	177,8	12	20849	
300	230	ExMog- EndPr GX16d	300PAR56/NSP		40000	NSP				U	2.000	127	177,8	12	20853	3744418
300	230	ExMog- EndPr GX16d	300PAR56/MFL		30000	MFL				U	2.000	127	177,8	12	20852	3744420
300	230	ExMog-	300PAR56/WFL		10000	WFL				U	2.000	127	177,8	12	20854	3744422
300	240	ExMog-	300PAR56/NSP		40000	NSP				U	2.000	127	177,8	12	18676	3744419
300	240	ExMog-	300PAR56/MFL		30000	MFL				U	2.000	127	177,8	12	18677	3744421
300	240	ExMog- EndPr GX16d	300PAR56/WFL		10000	WFL				U	2.000	127	177,8	12	18678	3744423
500	120	Mog End Pr GX16		•	96000	NSP	13x8	32x15	2950	U	4.000	127	177,8	12	43494	
500	120	Mog End Pr GX16	d <b>Q500PAR56/MFI</b>	L	43000	MFL	26x10	) 42x20	2950	U	4.000	127	177,8	12	43495	
500	120	Mog End Pr GX16	d Q500PAR56/WF	L	19000	WFL	44x20	) 66x34	2950	U	4.000	127	177,8	12	43496	
Watt [W]	Volt [V]	Sokkel	Гуре	LIF Code	ANSI Code Candela [cd]	Beam type	Beam 10%	Beam 50%	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer
PAR			·													
250	28	Classic														
		Skruv	4552		50000	) SP		7x8		U	25	152,4	203,2	12	40576	
600	28	Skruv	4552 4559		60000			7x8		U					40576 40578	
600						) SP					25	152,4	203,2	12		
	28	Skruv	4559		60000	) SP		11×12		U	25 100	152,4 152,4	203,2	12	40578	
600	28 28 28	Skruv Skruv Skruv	4559 Q4559	CP86	60000 60000 76500	) SP ) SP ) SP	11x 7,5	11x12		U U	25 100 100	152,4 152,4 152,4	203,2 203,2 203,2	12 12 12	40578 40579	
600	28 28 28	Skruv Skruv Skruv GX16d	4559 Q4559 Q4559X	CP86	60000 60000 76500 24000	) SP ) SP ) SP ) VNSI	11x 7,5 P 16x13	11×12 12×8		U U U	25 100 100 300	152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2	12 12 12 6	40578 40579 42552	
600 600 500	28 28 28 230 240	Skruv Skruv Skruv GX16d	4559 Q4559 Q4559X CP86 PAR64/VNSP		60000 60000 76500 24000	SP SP SP VNSI	11x 7,5 P 16x13 P 16x13	11×12 12×8 3 10×7 3 10×7	3200	U U U U U	25 100 100 300 300	152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2	12 12 12 6	40578 40579 42552 25492	
600 600 500	28 28 28 230 240	Skruv Skruv Skruv GX16d GX16d	4559 Q4559 Q4559X CP86 PAR64/VNSP	CP86	60000 60000 76500 24000 24000	) SP ) SP ) SP ) VNSI	11x 7,5 P 16x13	11x12 12x8 3 10x7 3 10x7	3200 3200	U U U U U U U	25 100 100 300 300 300	152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2	12 12 12 6 6	40578 40579 42552 25492 25493	
600 600 500 500	28 28 28 230 240 230	Skruv Skruv Skruv GX16d GX16d GX16d	Q4559 Q4559X CP86 PAR64/VNSP CP86 PAR64/VNSP CP87 PAR64/NSP	CP86	60000 60000 76500 24000 24000 14000	SP S	11x 7,5 P 16x13 P 16x13 ' 19x16	11x12 12x8 12x8 3 10x7 3 10x7 5 11x9	3200 3200 3200	U U U U U U	25 100 100 300 300 300	152,4 152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2 203,2	12 12 12 6 6 6	40578 40579 42552 25492 25493 25504	
600 600 500 500 500	28 28 28 230 240 230 240 230	Skruv Skruv Skruv GX16d GX16d GX16d GX16d	Q4559 Q4559X CP86 PAR64/VNSP CP86 PAR64/VNSP CP87 PAR64/NSP CP87 PAR64/NSP	CP86 CP87 CP87	60000 60000 76500 24000 24000 14000 65000	SP S	11x 7,5 P 16x13 P 16x13 P 19x16 P 19x16	11x12 12x8 12x8 3 10x7 3 10x7 5 11x9 5 11x9	3200 3200 3200 3200	U U U U U U U	25 100 100 300 300 300 300	152,4 152,4 152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2 203,2 203,2	12 12 12 6 6 6	40578 40579 42552 25492 25493 25504	
600 600 500 500 500 500	28 28 28 230 240 230 240 230 240	Skruv Skruv Skruv GX16d GX16d GX16d GX16d GX16d GX16d	4559 Q4559 Q4559X CP86 PAR64/VNSP CP86 PAR64/VNSP CP87 PAR64/NSP CP87 PAR64/NSP CP88 PAR64/MFL	CP86 CP87 CP87 CP88	60000 60000 76500 24000 24000 14000 65000	SP S	11x 7,5 P 16x13327 P 16x13327 P 19x166 - 32x19	11×12 12×8 3 10×7 3 10×7 5 11×9 5 11×9 9 21×10	3200 3200 3200 3200 3200	U U U U U U U U	25 100 100 300 300 300 300 300	152,4 152,4 152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2	12 12 12 6 6 6 6	40578 40579 42552 25492 25493 25504 25507	
600 600 500 500 500 500 500	28 28 28 230 240 230 240 230 240 240	Skruv Skruv Skruv GX16d GX16d GX16d GX16d GX16d GX16d GX16d GX16d GX16d	Q4559 Q4559X CP86 PAR64/VNSP CP86 PAR64/VNSP CP87 PAR64/NSP CP87 PAR64/NSP CP88 PAR64/MFL CP88 PAR64/MFL	CP86 CP87 CP87 CP88	60000 60000 76500 24000 24000 14000 65000	SP S	11x 7,5 P 16x13 P 16x13 P 19x16	11x12 12x8 10x7 10x7 10x7 11x9 11x9 21x10 032x19	3200 3200 3200 3200 3200 3200		25 100 100 300 300 300 300 300 300	152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2	12 12 12 6 6 6 6 12	40578 40579 42552 25492 25493 25504 25507 25513	
600 600 500 500 500 500 500	28 28 28 230 240 230 240 230 240 230 230	Skruv Skruv Skruv GX16d GX16d GX16d GX16d GX16d GX16d EXMog-EndPr GX16d EXMog-EndPr GX16d EXMog-EndPr GX16d EXMog-EndPr	4559 Q4559X CP86 PAR64/VNSP CP86 PAR64/VNSP CP87 PAR64/NSP CP87 PAR64/NSP CP88 PAR64/MFL CP88 PAR64/MFL 500/PAR64/MFL	CP86 CP87 CP87 CP88	60000 60000 76500 24000 14000 65000 65000	SP S	11x 7.5 P 16x13 P 16x13 P 19x16 P 19x1	11×12 12×8 3 10×7 3 10×7 3 10×7 3 10×7 3 11×9 2 11×10 3 21×10 3 3 2×19	3200 3200 3200 3200 3200 3200 2700		25 100 100 300 300 300 300 300 2.000	152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2	12 12 12 6 6 6 6 6 12 12	40578 40579 42552 25492 25493 25504 25507 25513 25520 39411	
600 600 500 500 500 500 500 500	28 28 28 230 240 230 240 230 240 230 230 230	Skruv Skruv Skruv Skruv GX16d GX16d GX16d GX16d GX16d GX16d EXMog-EndPr GX16d ExMog-EndPr GX16d ExMog-EndPr GX16d	4559 Q4559X CP86 PAR64/VNSP CP86 PAR64/VNSP CP87 PAR64/NSP CP87 PAR64/NSP CP88 PAR64/MFL CP88 PAR64/MFL 500/PAR64/WFL	CP87 CP88 CP88	60000 60000 76500 24000 14000 65000 65000	SP S	11x 7,5 P 16x13 P 16x13 P 19x16 P 19x16 P 19x16 P 12x19 P 12x9	11x12 12x8 3 10x7 3 10x7 3 10x7 5 11x9 5 11x9 9 21x10 9 21x10 9 25x32 20x17	3200 3200 3200 3200 3200 3200 2700 2700		25 100 100 300 300 300 300 300 2.000 300	152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4 152,4	203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2 203,2	12 12 12 6 6 6 12 12 6	40578 40579 42552 25492 25493 25504 25507 25513 25520 39411 39414	

297000 NSP 14X1022X20 3200 U 300 152,4 203,2 6 **88550** 

**1000** 240 GX16d

CP61 EXD SUPER

LED

HID

FL

CFL

eCFL

ΗΔΙ

SHOW-BIZ™

**SPEC** 



SHOW-BIZ™

Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Candela [cd]	Beam type	Beam 10%	Beam 50%	CCT[K]	Brennstilling	Levetid [h]	Lengde [mm]	Diameter (mn	Antall i krt.	Art. nr.	El-nummer
----------	----------	--------	------	----------	-----------	--------------	-----------	----------	----------	--------	---------------	-------------	-------------	--------------	---------------	----------	-----------

F	ſ	$\setminus$
$\neg$		
Ц		

PAR	64												
1000	230	GX16d	CP62 EXE SUPER	CP62	138000	MFL 24x1	138x20 3200	U	300	152,4 203,2	6	88549	
1000	240	GX16d	CP62 EXE SUPER	CP62	138000	MFL 24x1	138x20 3200	U	300	152,4 203,2	6	88536	3744414
1000	230	ExMog- EndPr GX16d	CP95	CP95	15000	VWFL 70x7	0 <sup>125×</sup> 3200	U	300	152,4 203,2	6	88511	
1000	240	ExMog- EndPr GX16d	CP95	CP95	15000	VWFL 70x7	0 <sup>125x</sup> 3200	U	300	152,4 203,2	6	88510	
1000	230	ExMog- EndPr GX16d	EXG/PAR64/WFL	EXG	38000	VWFL 57x2	173x36 3200	U	300	152,4 203,2	6	88480	
1000	240	ExMog- EndPr GX16d	EXG/PAR64/WFL	EXG	38000	VWFL 57x2	175x36 3200	U	300	152,4 203,2	6	88479	
500	120	ExMog- EndPr GX16d	500PAR64/NSP		110000	NSP 12x	7 19x14 2800	U	2.000	152,4 203,2	12	39406	
500	120	ExMog- EndPr GX16d	500PAR64/MFL		37000	MFL 23x1	135x19 2800	U	2.000	152,4 203,2	12	39409	
1000	120	ExMog- EndPr GX16d	FFN	FFN	400000	VNSP 12x6	5 24x10 3200	U	800	152,4 203,2	6	13233	
1000	120	ExMog- EndPr GX16d	FFP	FFP	330000	NSP 14x	7 26x14 3200	U	800	152,4 203,2	6	13229	
1000	120	ExMog- EndPr GX16d	FFR	FFR	125000	MFL 28x1	2 44x21 3200	U	800	152,4 203,2	6	13228	
1000	120	ExMog- EndPr GX16d	FFS	FFS	40000	WFL 48x2	471x45 3200	U	800	152,4 203,2	6	13227	
1000	120	ExMog- EndPr GX16d	Q1000PAR64/NSP		200000	NSP 15x8	3 31×14 3000	U	4.000	152,4 203,2	6	43497	3744427
1000	120	ExMog- EndPr GX16d	Q1000PAR64/MFL		80000	MFL 28x1	2 45x22 3000	U	4.000	152,4 203,2	6	43498	3744428
1000	120	ExMog- EndPr GX16d	Q1000PAR64/WFL		33000	WFL 48x2	472x45 3000	U	4.000	152,4 203,2	6	43499	3744429

Volt [VJ] Volt [VJ] Volt [VJ] Lumen [Im]	CCI [K] Brennstilling	Levetid [h]	Lengde (mn	Diameter [mm	Antall i krt.	Art. nr.	El-nummer
--	--------------------------	-------------	------------	--------------	---------------	----------	-----------



HPL halogenlamper - ensoklet												
575	230	G9.5/Heat Sink	HPL 575	14900	3200	U	300	106	19	12	88478	
575	240	G9.5/Heat Sink	HPL 575	14900	3200	U	300	106	19	12	88477	3744380
575	120	G9.5/Heat Sink	HPL 575-C	16520	3250	U	300	106	19	12	88436	
575	115	G9.5/Heat Sink	HPL 575-C	16520	3250	U	300	106	19	12	88438	
575	230	G9.5/Heat Sink	HPL 575-X LL	11780	3050	U	1.500	106	19	12	88476	
575	240	G9.5/Heat Sink	HPL 575-X LL	11780	3050	U	1.500	106	19	12	88475	
575	120	G9.5/Heat Sink	HPL 575-C LL-X	12360	3050	U	2.000	106	19	12	88434	
575	115	G9.5/Heat Sink	HPL 575-C LL-X	12360	3050	U	2.000	106	19	12	88435	
750	230	G9.5/Heat Sink	HPL 750	19750	3200	U	300	106	19	12	88474	
750	240	G9.5/Heat Sink	HPL 750	19750	3200	U	300	106	19	12	88473	
750	115	G9.5/Heat Sink	HPL 750-C	22000	3250	U	300	106	19	12	88437	
750	115	G9.5/Heat Sink	HPL 750-C-XLL	16400	3050	U	2.000	106	19	12	88428	

														24000	οιΔ'''	ιαπρ	CI
Watt [W]	Volt [V]	Sokkel	Туре		Lumen (lm)	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Diameter [mm]	Antall i krt.	Art. nr.	El-nummer				
HPL	. halo	genlampe	r - ensoklet														
750	230	G9.5/Heat Sink	HPL 750-X-LL		15600	3050	U	1.500	106	19	12	88430					
750	240	G9.5/Heat Sink	HPL 750-X-LL		15600	3050	U	1,500	106	19	12	88429					
Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Lumen [lm]	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer				
Hal	ogenl	amper - e	nsoklet														
500	120	G9.5	EHD		EHD	10000	2900	U	2.000	105	24	88624					
575	115	G9.5	FLK		FLK	16500	3200	U	300	105	24	88548					<b>-</b>
575	115	G9.5	FLK-LL		EHD	10000	3100	U	2.000	105	50	88452					<b>=</b>
600	230	G9.5	GKV		GKV	14000	3200	U	250	105	24	88448					
600	240	G9.5	GKV		GKV	14000	3200	U	250	105	24	88447					
600	230	G9.5	GKV/LL		GKV	11000	3000	U	1.500	105	24	88446					
600	240	G9.5	GKV/LL		GKV	11000	3000	U	1.500	105	24	88445	3744381				
650	230-240	G9.5	FKR		FKR	15000	3100	U	300	105	24	88450					
750	120	G9.5	EHF		EHF	20000	3200	U	300	105	24	88627					
750	120	G9.5	EHG		FLK	16500	3000	U	300	105	24	88626					
800	230-240	G9.5	НХ800	HX800		20000	3200	U	250	105	24	88432	3744382				
1000	120	G9.5	FEL	CP77	FEL	27500	3200	U	300	105	24	88625					
1000	230-240	G9.5	CP77 FEP	CP77	FEP	25000	3200	U	300	105	24	88449	3744375				
300	120	GY9.5	CP81 FKW	CP81	FKW	6900	3200	BDTH	50	90	24	88443					<del></del>
300	230	GY9.5	CP81 FSL	CP81	FSL	6900	3200	BDTH	150	90	24	88433					<b>#</b> >
300	240	GY9.5	CP81 FSK	CP81	FSK	6900	3200	BDTH	150	90	24	88444	3744376				
500	120	GY9.5	CP82 FRG	CP82	FRG	13000	3200	BDTH	150	90	24	88467					
500	230	GY9.5	CP82 FRH	CP82	FRH	12500	3200	BDTH	150	90	24	88466					
500	240	GY9.5	CP82 FRJ	CP82	FRJ	12500	3200	BDTH	150	90	24	88464	3744377				
500	230-240	GY9.5	T18 GCW	T18	GCW	11000	3050	BDTH	400	90	24	88465	3744366				
500	230-240	GY9.5	T25 GCW	T25	GCW	11000	3000	BDTH	360	90	24	88470	3744368				
650	230-240	GY9.5	T27 GCS	T27	GCS	14500	3050	BDTH	400	90	24	88469	3744370				
650	230-240	GY9.5	T26 GCS	T26	GCS	15500	3100	BDTH	400	90	24	88463	3744369				
650	120	GY9.5	CP89 FRK	CP89		16900	3200	BDTH	200	90	24	88462					
650	230-240	GY9.5	CP89 FRM	CP89	FRM	16250	3200	BDTH	150	90	24	88461	3744378				
600	120	GY9.5	FMR	FMR		12600	3050	BDTHCH	1 2.000	85	24	88504					

SHOW-BIZ™

					'										
TRO		Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Lumen [lm]	CCT[K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer
				ampe	r - ensoklet										
		650	230-240	GX9.5	Т12	T12		13500	3000	BDTH	750	110	12	88431	3744365
		650	230	GX9.5	CP23	CP23		16900	3200	BDTH	100	110	12	72680	
		650	230-240	GX9.5	CP23	CP23		16900	3200	BDTH	100	110	12	88455	
		1000	230-240	GX9.5	CP24	CP24		26000	3200	BDTH	200	110	12	88459	
		1000	115-120	GX9.5	T11 Q1000T8/CL	T11		23500	3050	BDTH	750	110	24	88515	
		1000	240	GX9.5	T11	T11		23000	3050	BDTH	750	110	12	88456	3744364
		1000	230-240	GX9.5	T19 FWR	T19	FWR	21000	3050	BDTH	750	110	12	88457	3744367
		1000	230	GX9.5	CP70 FVA	CP70	FVA	25000	3200	BDTH	200	110	12	88472	
		1000	240	GX9.5	CP70 FVA	CP70	FVB	25000	3200	BDTH	200	110	12	88471	3744374
•		1200	230-240	GX9.5	T29 FWT	T29	FWT	29000	3050	BDTH	400	110	12	88454	3744371
		1200	230-240	GX9.5	CP90	CP90		33000	3200	BDTH	200	110	12	88453	
		2000	230-240	GY16	CP43 FTL	CP43	FTL	54000	3200	BDTH	400	145	12	88533	
		2000	230-240	GY16	CP79	CP79		54000	3200	BDTH	350	145	12	88503	
		1200	80	G22	CP110 OC1200			37500	3300	BDTH	300	140	12	88439	3764141
		500	120	G22	EGN		EGN	13000	3200	BDTH	150	140	12	88509	
		650	230-240	G22	CP39 FKH	CP39	FKH	16900	3200	BDTH	100	140	12	88531	
		1000	120	G22	EGT		EGT	28500	3200	BDTH	250	127	12	88622	
		1000	230	G22	CP40 FKJ	CP40	FKJ	26000	3200	BDTH	200	140	12	88458	
		1000	240	G22	CP40 FKJ	CP40	FKJ	26000	3200	BDTH	200	140	12	88538	
		1200	230-240	G22	CP93	CP93		33000	3200	BDTH	200	140	12	88508	
		2000	120	G22	CP92	CP92		55000	3200	BDTH	400	175	12	88507	
		2000	230-240	G22	CP92	CP92		52000	3200	BDTH	400	175	12	88506	
		2500	230-240	G22	CP91	CP91		67500	3200	BDTH	400	175	12	88505	
		500	120	P28s	EGE		EGE	10450	2950	U	2.000	152	12	88617	
		500	120	P28s	ВТМ		BTM	13000	3200	BDTH	150	130	12	88546	
	- -	500	230-240	P28s	T17 FKF	T17		9500	2950	BDTH	750	130	12	88498	
		500	230-240	P28s	T28	T28		11000	3000	BDTH	300	130	12	88451	
		650	230-240	P28s	T13 FKB	T13		13500	3000	BDTH	750	130	12	88497	
		650	240	P28s	CP51 FKM	CP51		16900	3200	BDTH	200	130	12	88530	
		1000	120	P28s	EGJ		EGJ	27500	3200	U	500	152	12	88615	
		1000	270 2/10	D20c	T14 EVO	T1/i		27000	7050	DULT	750	170	12	00530	

T14 FKO

**1000** 230-240 P28s

23000 3050 BDTH 750 130 12 **88529** 

Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Lumen [Im]	CCT[K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer
			er - ensoklet										
1000	230-240	P28s	FKE	T15	FKE	23000	3050	BDTH	750	160	12	88499	
1000	230-240	P28s	CP52 FKN	CP52	FKN	26000	3200	BDTH	200	121	12	88496	
2000	120	G38	СУХ	HX270	CYX	59000	3200	BDTH	400	216	6	88610	
2000	230	G38	CP41 FKK	CP41	FKK	54000	3200	BDTH	400	216	12	88489	
2000	240	G38	CP41 FKK	CP41	FKK	54000	3200	BDTH	400	216	12	88488	
2500	230-240	G38	CP94	CP94		67500	3200	BDTH	400	210	12	88502	
3000	230-240	G38	HX48	HX48		82000	3200	BDTH	400	210	12	88874	
5000	230	G38	CP29	CP29		135000	3200	BDTH	500	279	12	88875	
5000	240	G38	CP29	CP29		135000	3200	BDTH	500	279	12	88876	
10000	220-230	G38	CP83	CP83		280000	3200	BDTH	250	405	1	12036	
10000	240	G38	CP83	CP83		280000	3200	BDTH	250	405	1	12037	
12000	230	GX38	Q12MT26/4CL			420000	3400	BD45	130	410	1	48771	
12000	240	GX38	Q12MT26/4CL			420000	3400	BD45	130	410	1	48779	
20000	230	GX38	BCM-020MT324CL		ВСМ	580000	3200	BD45	400	560	1	48773	
20000	240	GX38	BCM-020MT324CL		ВСМ	580000	3200	BD45	400	560	1	48774	
24000	240	GX38	Q24MT32/4CL			800000	3400	BD45	150	560	1	48777	
1250/ 650	230-240	GX38q	CP105	CP105		27000/ 13000	3050	BD45	250	220	1	88880	
1250/ 1250	230-240	GX38q	CP30	CP30		27M/ 56M	3200	BD45	300	220	1	88877	
1250/ 2500	230-240	GX38q	CP58	CP58		27M/ 91M	3200	BD45	300	220	1	88878	
2500/ 2500	230-240	GX38q	CP32	CP32		5900/ 127000	3200	BD45	300	220	1	88879	
2000	240	R7s	CP59	FAD		16500	3200	U	100	191	1	88512	
1000	120	E39	DKZ/DSE		DSE	28000	3200	U	750	330	10	19926	
1000	230-240	P40s	T16	T16		23000	3050	BDTH	750	180	12	88501	
1500	120	P40s	T16	T16	DTA	41000	3200	BDTH	750	180	6	88500	
2000	230-240	P40s	CP53	CP53		54000	3200	BDTH	400	200	12	88532	

INTRO

LED

HID

LFL

eCFL

HAL

NC

SHOW-BIZ™

SPEC

X-KE

										Б		-			
0	3	Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Lumen [lm]	CCT[K]	Brennstilling	Levetid [h]	Lengde [mr	Antall i krt.	Art. nr.	El-nummer
					alogenrør										
	6	50	120	R7s	FAD	P2/6	FAD	16500	3200	U	100	80	24	30325	
<u> </u>		00	230	R7s	DXX	P2/13	DXX	21400	3200	U	75	80	24	36952	
	8	00	240	R7s	DXX	P2/13	DXX	21400	3200	U	75	80	24	36953	3744379
	10	000	120	R7s	DXW		DXW	28000	3200	U	150	95	24	30157	
	10	000	120	R7s	FBY		FBY	26000	3200	U	150	95	24	30374	
6 <del>10</del>	7:	50	120	R7s	EJG		EJG	20600	3200 H	HOR±15	400	119	12	23756	
	8	00	240	R7s	P2/11 EME/Clear	P2/11	EME	22000	3200 H	HOR±15	150	119	12	23760	
	8	00	240	R7s	P2/11 EMF/Frosted	P2/11	EMF	21400	3200 H	HOR±15	150	119	12	23761	
	10	000	120	R7s	P2/28 FCM	P2/28	FCM	28000	3200 H	HOR±15	400	119	12	23797	
	20	000	230	R7s	P2/27 FEX	P2/27	FEX	50000	3200 H	HOR±15	300	143	12	88482	
	20	000	240	R7s	P2/27 FEAX	P2/27	FEX	50000	3200 H	HOR±15	300	143	12	88481	
	20	000	120	R7s	FEY	P2/27	FEY	57000	3200 H	HOR±15	400	143	12	88629	
<b>₽<u>₽</u> <del>«                                     </del></b>	6	25	230	R7s	P2/10	P2/10		16900	3200 H	HOR±15	300	189	12	19697	
	6	25	240	R7s	P2/10	P2/10		16900	3200 H	HOR±15	300	189	12	19698	
	10	000	230	R7s	P2/27 EKM	P2/7	EKM	28000	3200 H	HOR±15	300	189	12	20249	
	10	000	240	R7s	P2/7 EKM	P2/7	EKM	28000	3200 H	HOR±15	300	189	12	20253	
	12	250	230	R7s	P2/12	P2/12		35000	3200 H	HOR±15	300	189	12	19695	
	12	250	240	R7s	P2/12	P2/12		35000	3200 H	HOR±15	300	189	12	19696	
	_														
	Pr	roje	ktor	lamp	er										
	3	30	6,6	GZ9.5	EXL		EXL	375	2900	BDTH	1.000	44,5	24	11478	
	}	30	10,8	G5.3	DZA		DZA	530	3100 E	BDTHCH	400	51	24	37346	
	5	50	12	G6.35	BRL A1/220	A1/220	BRL	1400	3400	BDTH	50	44	100	18234	3744385
	}	00	12	GY6.35	FCR A1/215	A1/215	FCR	3500	3300	BDTH	50	44	100	14876	3744383
	1	50	15	G6.35	BRJ/EVB A1/234	A1/234	BRJ/EVB	5000	3400	BDTH	50	44	100	18235	
	1	50	24	GZ9.5	DZE/FDS A1/262	A1/262	DZE/FDS	5000	3250	BDTH	100	68	24	37695	
	1	50	24	G6.35	FCS A1/216	A1/216	FCS	4500	3300	BDTH	50	51	100	13598	3744384
	> 2	50	24	G6.35	EHJ A1/223	A1/223	EHJ	9000	3400	BDTH	50	57	100	14874	3712000
	2	75	24	G6.35	FNT		FNT	10000	3400	BDTH	50	57	100	18241	3744406
	4	00	36	GY6.35	EVD A1/239	A1/239	EVD	16000	3200	BDTH	50	50	25	41164	

Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Lumen [lm]	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer		INTRO
		lamp													TIVINO
650	230	GZ9.5	DYR A1/233	A1/233	DYR	16500	3200	U	50	64	24	26896			LED
650	240	GZ9.5	DYR A1/233	A1/233	DYR	16500	3200	U	50	64	24	26895			HID
800	230-240	GX9.5	HX185	HX185		19000	3050	BDTH	300	100	24	88484			LFL
150	230-240	G6.35	A1/248	A1/248		3000	-	BDTH	50	62	50	88492			
300	230-240	G6.35	A1/249	A1/249		7200	-	BDTH	50	62	50	88491	3744390		CFL
500	230-240	GY9.5	A1/244	A1/244		13000	-	BDTH	75	62	24	88460	3744389		eCFL
Ense	oklet	haloa	enlamper for proje	ktorer											HAL
10	6	G4	M29/ESA	M29/ESA		200	3200	BDTH	100	30	20	34720	3701732		
20	6	G4	M30/ESB	M30/ESB		450	3200	BDTH	100	30	20	34718	3701731		INC
50	12	GY6.35	M32	M32		930	3000	BDTH	4.000	44	20	34702	3759255		SHOW- BIZ™
100	12	GY6.35	M28/EVA	M28/EVA		2400	3000	BDTH	2.000	44	20	34676	3759282		SPEC
250	24	G6.35	M33	M33		8600	3000	BDTH	300	55	100	34768	3759200		X-REF
250	24	G6.35	M36	M36		5750	3000	BDTH	2.000	58	100	88516	3759123		
300	230-240	GY9.5	M38	M38		5000	2900	BDTH	2.000	80	24	88442	3759298		
500	230-240	GY9.5	M40	M40		8500	2900	BDTH	2.000	85	24	88468	3759299		
<u>Hal</u> a	ogen r	ør før	projektorer												
420	120	R7s	A1/227	A1/227	FAL		3200	BDTH	75	66,5	24	29581		1000000	
Mul			Quartzline® projek	torlan		- MR									
30	10,8	GX5.3	EKZ		EKZ			BDTH				36902			
50	8	GZ6.35	A1/229	A1/229	EFM			BDTH				21276			
80	21	GX5.3	DDS		DDS			BDTH				43988			
85	13,8	GX5.3	DED		DED			BDTH				43950			
100	12	GZ6.35	A1/231	A1/231	EFP		3350		50			21278			
150	20	GX5.3	DDL		DDL			BDTH	500			43537			
150	21	GX5.3	ELD/EJN		ELD/EJN		3350		40			38306			
150	21	GX5.3	EKE		EKE			BDTH				35200			
200	24	GX5.3	EJL A1/252	A1/252	EJL		3400	BDTH	50		20	29150			

INTRO

LED

HID

LFL

eCFL

HAL

INC



SPEC

X-REF

Watt [W]	Volt [V]	Sokkel	Туре	LIF Code	ANSI Code	Lumen [lm]	CCT [K]	Brennstilling	Levetid [h]	Lengde [mm]	Antall i krt.	Art. nr.	El-nummer
----------	----------	--------	------	----------	-----------	------------	---------	---------------	-------------	-------------	---------------	----------	-----------

### Multi-Mirror® Quartzline® projektorlamper - MR16

250	24	GX5.3	ELC A1/259	A1/259	ELC	3400	BDTH	50	20	37462
250	24	GY5.3	ELC500		ELC500	3250	BDTH	500	20	15377
250	120	GY5.3	ENH		ENH	3250	BDTH	175	20	38686
300	120	GY5.3	ELH		ELH	3350	BDTH	35	10	38476
150	21	GX5.3	EJA		EJA	3350	BDTH	40	20	32882

### Multi-Mirror® Quartzline® projektorlamper - MR16

42	10,8	GX5.3	EPT	ЕРТ	2900	BDTH	8.000	20	41729
50	12	GX5.3	ENL	ENL	3050	BDTH	4.000	20	25475
90	14,5	GX5.3	EPV	EPV	3150	BDTH	500	20	41882
90	14,5	GX5.3	ЕРХ	EPX	3150	BDTH	500	20	42614
340	36	GX5.3	ERV	ERV	3300	BDTH	75	20	41874
360	82	GY5.3	ENX	ENX	3300	BDTH	75	20	41705
410	82	GY5.3	FXL	FXL	3300	BDTH	38	20	21613

### Multi-Mirror® Quartzline® projektorlamper - MR11

28	13,8	GZ4	FLT	FLT	3050	BDT	Ή	500	10	25261	3744405

### Multi-Mirror® Quartzline® projektorlamper - MR13

250	82	GX5.3	EXY	EXY	3200	BDTH	200	10	12097
300	82	GX5.3	EXR	EXR	3350	BDTH	35	10	12092

## Spesiallamper

### covRguard™ lysrør

## T8 covRguard™ Polylux XLR™ T5 covRguard™ Startcoat™

Sikkerhet med utmerket ytelse. GE covRguard™ lampene er utstyrt med et 0,38 mm tykt beskyttelseslag av polykarbonatplast, som effektivt samler opp glassplinter og fosfor om lampen går i stykker.

- Driftsikker UV-sperre
- Pluss alle fordelene med GE:s serie av fullfargelamper Polylux XLr™ og Starcoat™







INTRO

LED

HID

FL

CFL

CLL.

HAL

NC

SHOW-BIZ™

SPEC

X-REF

Side

80

# Spesiallamper

INTRO

LED

HID

LFL

ectl

HAL

INC

BIZ<sup>TM</sup>

SPEC

X-REF

Watt [W]	Lengde [mm]	Sokkel	уре	Lumen (Im)*	CCT [K]	CRI [Ra]	Levetid [h]	Antall i krt.	Art. nr.	El-nummer	EAN-kode
T8 c	ovRg	uard™	™ Polylux XLR™								
18	600	G13	F18W/835CVG	1300	3400	85	15.000	25	17204		0   0 4 3 1 6 8   3 9 5 3 8 0
18	600	G13	F18W/840CVG	1300	4000	85	15.000	25	17205		0 0 4 3 1 6 8 3 9 5 3 9 7
36	1200	G13	F36W/830CVG	3250	2950	85	15.000	25	17208		0   0 4 3 1 6 8   3 9 5 4 0 3
36	1200	G13	F36W/835CVG	3250	3400	85	15.000	25	17202		0 0 4 3 1 6 8 8 3 9 5 4 1 0
36	1200	G13	F36W/840CVG	3250	4000	85	15.000	25	17209		0   0 4 3 1 6 8   3 9 5 4 3 4
58	1500	G13	F58W/835CVG	5050	3400	85	15.000	25	12405		0 0 4 3 1 6 8 8 3 9 5 4 5 8
58	1500	G13	F58W/840CVG	5050	4000	85	15.000	25	12407		0   0 4 3 1 6 8   3 9 5 4 6 5
70	1800	G13	F70W/835CVG	6100	3400	85	15.000	25	12423	3822215	
70	1800	G13	F70W/840CVG	6100	4000	85	15.000	25	12424	3822216	

T5 covRguard™ Starcoat™ High Output (HO)

24	549	G5	F24W/T5/835/ECO/CVG	1950	3500	85	30.000	40	70998
24	549	G5	F24W/T5/841/ECO/CVG	1950	4100	85	30.000	40	70997
24	549	G5	F24W/T5/865/ECO/CVG	1800	6500	85	30.000	40	70996
39	849	G5	F39W/T5/835/ECO/CVG	3400	3500	85	30.000	40	70994
39	849	G5	F39W/T5/841/ECO/CVG	3400	4100	85	30.000	40	70993
39	849	G5	F39W/T5/850/ECO/CVG	3250	5000	85	30.000	40	70991
39	849	G5	F39W/T5/865/ECO/CVG	3200	6500	85	30.000	40	70990
39 54	849 1149	G5 G5	F39W/T5/865/ECO/CVG F54T5/830/H0/ECO/CVG	3200 4560	6500 3000	85 85	30.000	40	70990
54	1149	G5	F54T5/830/HO/ECO/CVG	4560	3000	85	30.000	40	48433
54	1149	G5 G5	F54T5/830/HO/ECO/CVG F54T5/835/HO/ECO/CVG	4560 4560	3000	85	30.000	40	48433 48436

## Kryssreferansetabeller

## Kryssreferansetabeller

Kryssreferansetabellene utgir seg ikke for å utgjøre en fullstendig oversikt over andre produsenters lamper, og gjengir de fakta som var gjeldende når denne produktoversikt ble trykket.

Tabellene inneholder GE:s og andra produsenters benevnelser. Kryssreferensene er kun ment å gi en oversikt og tilbyr i visse tilfeller kun er nesten lik lampe hos andre produsenter. INTRO

FD

4ID

.FL

CFL

ecrl

1/ 12

INC

SHOW-BIZ™

SPEC

# Kryssreferansetabell for damplamper

GE	Sku	El- nummer	OSRAM	PHILIPS
KERAMISK METALLHALOGEN				
ConstantColor CMH				
CMH20/TC/UVC/U/830/GU6.5	40399	3802400	HCI-TF 20W/830 WDL PB GU6.5	-
CMH20/TC/UVC/U/830/G8.5 Plus	39858	3812507	HCI-TC 20W/830 WDL PB G8,5 FS1	-
CMH35/TC/UVC/U/830/G8.5 Plus	43273	3812513	HCI-TC 35W/830 WDL PB G8,5 FS1	CDM-TC 35W/830 G8.5
CMH35/TC/UVC/U/842/G8.5	26348	3812423	HCI-TC 35W/942 NDL PB UVS G8,5 FS1	CDM-TC 35W/942 G8.5
CMH70/TC/UVC/U/830/G8.5 Plus	43274	3812514	HCI-TC 70W/830 WDL UVS G8,5 FS1	CDM-TC 70W/830 G8.5
CMH70/TC/UVC/U/942/G8.5	26349		HCI-TC 70W/942 NDL G8,5 FS1	CDM-TC 70W/942 G8.5
CMH20/T/UVC/U/830/G12 Plus	42708	3812425	-	
CMH35/T/UVC/U/830/G12 Plus	43272	3812515	HCI-T 35W/830 WDL PB G12 FS1	CDM-T 35W/830 G12
CMH35/T/UVC/U/842/G12	92141	3812426	HCI-T 35W/942 NDL PB UVS G12 FS1	CDM-T 35W/942 G12
CMH70/T/UVC/U/830/G12	20005	3812282	HCI-T 70W/830 WDL PB G12 FS1	CDM-T 70W/830 G12
CMH70/T/UVC/U/942/G12	20013	3812516	HCI-T 70W/942 NDL PB UVS G12 FS1	CDM-T 70W/942 G12
CMH150/T/UVC/U/830/G12	20012	3812500	HCI-T 150W/830 WDL PB G12 FS1	CDM-T 150W/830 G12
CMH150/T/UVC/U/942/G12	20014	3812517	HCI-T 150/NDL PB UVS G12 FS1	CDM-T 150W/942 G12
CMH35/TD/UVC/830/RX7s	43278	3802410	-	
CMH70/TD/UVC/830/Rx7s	36910		HCI-TS 70W/830 WDL PB UVS RX7S FS1	CDM-TD 70W/830 RX7s
CMH70/TD/UVC/942/Rx7s	38698		HCI-TS 70W/942 NDL PB UVS RX7S FS1	CDM-TD 70W/942 RX7s
CMH150/TD/UVC/830/Rx7s-24	36912		HCI-TS 150W/830 WDL PB RX7S-24 FS1	CDM-TD 150W/830 RX7s-24
CMH150/TD/UVC/942/Rx7s-24	38692		HCI-TS 150W/942 NDL PB RX7S-24 FS1	CDM-TD 150W/942 RX7s-24
CMH20/MR16/UVC/830/GX10/SP	40400		-	
CMH20/MR16/UVC/830/GX10/FL	40401		-	
CMH20/MR16/UVC/830/GX10/WFL	42691		-	
CMH20/PAR20/UVC/830/E27/SP	26478		-	
CMH20/PAR20/UVC/830/E27/FL	26481		- LICL DADOO 3514/030 MDL CD 503 501	CDM D 7514/070 527 DAD201 10D
CMH35/PAR20/830/E27/SP CMH35/PAR20/830/E27/FL	21684 21685		HCI-PAR20 35W/830 WDL SP E27 FS1 HCI-PAR20 35W/830 WDL FL E27 FS1	CDM-R 35W/830 E27 PAR20L10D CDM-R 35W/830 E27 PAR20L30D
CMH20/PAR30/UVC/830/E27/SP10	21685		HCI-PAR20 35W/830 WDL FL E27 F31	CDM-R 35W/83U E27 PAR2UL3UD
CMH20/PAR30/UVC/830/E27/SP10 CMH20/PAR30/UVC/830/E27/FL25	26518		-	
CMH20/PAR30/UVC/830/E27/FL25 CMH35/PAR30/UVC/830/E27/SP	20518	3812283	- HCI-PAR30 35W/830 WDL SP E27 FS1	CDM-R 35W/830 E27 PAR30L10D
CMH35/PAR30/UVC/830/E27/FL	21690	3812518	HCI-PAR30 35W/830 WDL 5F E27 FS1	CDM-R 35W/830 E27 PAR30L30D
CMH70/PAR30/UVC/830/E27/TE	21683	3812501	HCI-PAR30 70W/830 WDL SP E27 FS1	CDM-R 70W/830 E27 PAR30L10D
CMH70/PAR30/UVC/830/E27/FL	21682	3812519	HCI-PAR30 70W/830 WDL 5F E27 FS1	CDM-R 70W/830 E27 PAR30L40D
CMH70/E/UVC/U/830/E27/C	46189	3812526	-	CD111170007030 E271711130E40D
CMH100/E/UVC/U/830/E27/C	46191	3812538	_	
CMH150/UVC/O/U/942/E27/C	43285	3802424	_	
CMH70/E/UVC/U/830/E27/D	46187	3812539	_	
CMH70/UVC/O/U/940/E27/D	43282	3802429	_	
CMH100/E/UVC/U/830/E27/D	46194	3812540	-	
CMH150/UVC/O/U/940/E27/D	43286	3802430	-	
CMH250/E/UVC/VBU/830/E40/D	10591	3812551	HCI-T 250W/830 WDL PB E40 FLH1	-
CMH400/E/UVC/VBU/830/E40/D	13087	3812549	-	
CMH400/E/HOR/830/E40/D -			-	
CMH70/TT/UVC/830/E27 -	38752	3802422	HCI-TT 70W/830 WDL PB E27 FS1	CDM-TT CDM-TT 70W /830 E27
CMH100/TT/UVC/830/E40 -	92478	3802423	-	
CMH150/TT/UVC/830/E40 -	38749	3812555	HCI-TT 150W/830 WDL PB E40 RWL1	CDM-TT CDM-TT 150W /830 E40
CMH150/T/UVC/U/842/E40	21514	3802426	-	
CMH150/T/UVC O/U/830/E40	21516	3802427	HCI-E/P 150W/830 WDL PB CLEARE27FS1	
CMH150/T/UVC O/U/942/E40	21517	3802428	HCI-E/P 150W/942 NDL PB CLEARE27FS1	-
CMH250/TT/UVC/VBU/830/E40 -	10589	3812542	HCI-E 250W/830 WDL PB E40 RWL1	-
KRC250/CMH/830/T/H/E40	20302	3812433	-	
CMH400/T/HOR/830/E40 -	13067	3812554	-	
Arcstream				
ARC70/T/U/730/G12	35794	3858140	HOI T 70/WDL	MHN-T 70W/830
ARC70/T/U/842/G12	35795	3858141	HQI T 70/NDL	MHN-T 70W/942
ARC150/T/U/830/G12	21053	2020141	HOI T 150/WDL	MHN-T 150W/830
ARC150/T/U/842/G12	21054		HOI T 150/NDL	MHN-T 150W/942
ARC70/UVC/TD/730/Rx7s	34530	3812284	HQI TS 70/WDL UVS	MHW-TD Pro 70W
ARC70/UVC/TD/735/Rx7s	38755	001220.	-	-
ARC70/UVC/TD/742/Rx7s	34536	3812285	HQI TS 70/NDL UVS	MHN-TD Pro 70W
ARC150/UVC/TD/732/Rx7s-24	34527	3812286	HQI TS 150/WDL UVS	MHW-TD Pro 150W
ARC150/UVC/TD/735/Rx7s-24			-	-
ARC150/UVC/TD/742/Rx7s-24	34535	3812287	HQI TS 150/NDL UVS	MHN-TD Pro 150W
ARC150/UVC/TD/952/Rx7s-24			HQI TS 150/D UVS	-
ARC150/TD/952/Rx7s-24*	93772	3858100	HQI TS 150/D UVS	-
ARC150/AQUA/TD/865/RX7S-24	35284	3858119	-	-
ARC250/TD/832/Fc2*	30099	3858156	HQI-TS 250/WDL UVS	MHW-TD 250W
ARC250/TD/842/Fc2*	30101	3858157	HQI-TS 250/NDL UVS	MHN-TD Pro 250W
ARC250/T/H/742/E40	42357	3858109	-	-
ARC250/T/VBU/960/E40	32665	3812289	HQI-T 250/D	-
ARC250/T/H/960/E40	32664	3858115	HQI-T 250/D	-
ARC400/T/H/742/E40	42369	3858110	HQI-T 400/N	-

# Kryssreferansetabell for damplamper

GE	Sku	El-nummer	OSRAM	PHILIPS
Arcstream				
ARC250/E/H/645/E40	16869		-	-
ARC250/D/H/740/E40	16870	3858101	-	-
ARC250/D/H/960/E40	30047	3858111	HQI-E 250/D	-
ARC250/D/VBU/960/E40	32666	3812288	HQI-E 250/D	-
Kolorarc				
KRC400/T/H/960/E40*	30052	3858116	HQI-T 400/D	-
KRC400/T/VBU/960/E40*	30704	3858117	HQI-T 400/D	-
KRC400/E/VBU/645/E40	16871	3858125	-	-
KRC400/E/H/645/E40			-	-
KRC400/D/VBU/740/E40	16872	3858102	-	-
KRC400/D/H/740/E40	16875	3858103	-	-
KRC400/D/VBU/960/E40*	10837	3858113	HQI-E 400/D	-
KRC400/D/H/960/E40* *non UVC	10834	3858112	HQI-E 400/D	-
11011 0 VC				
Multi-vapor				
MVR175/U/40 MVR250/U/40	44542		-	-
MVR400/U/40	43907		-	-
MVR1000/U/40	41828		-	-
MVR175/C/U/40	41020		_	_
MVR250/SP30/U/40				
MVR250/C/U/40	44543			
MVR400/SP30/VBU/40	44343		_	_
MVR400/C/U/40	43908		_	_
MVR1000/C/U/40	13300		-	-
Multi ugner High Output				
<b>Multi-vapor - High Output</b> MVR400/VBU/40	49860			
MPR400/VBU/O/40	18709		_	_
MVR400/C/VBU/40	49857		-	-
Sportlight	46040			
SPL750/L/H/652/Rx7SM	16918		-	-
SPL1000/L/H/652/Rx7SM	16919	7000101	-	-
SPL1500/L/H/652/Rx7SM SPL1600/L/H/652/Rx7SM	16920 16921	3858121	-	-
SPL2000/L/H/652/SPEC	16921	3858123	-	-
SPL1000/T/H/960/E40	88882	3030123	- HQI-T 1000/D	_
SPL2000/T/H/960/E40	30102	3812502	HQI-T 2000/D HQI-T 2000/D MASTER	- HPI-T 2000W/646
SPL2000/1/H/960/E40 SPL2000/I/T/H/640/E40	33148	3012302	HQI-T 2000/D MASTER HQI-T 2000/N	-
SPL2000/I/T/H/960/E40	30103	3812504	HQI-T 2000/IV	_
SPL1000/E/U/745/E40	30054	3012304	-	_
CSI/PAR64/G38	88514	3812439	_	_
CSI/PAR64/HR/G38	29336	3012 133	-	-
Dlandad Linkt				
Blended Light ML 160/230-240V E27	06724	7004604	LIMI 100 275V	MI 100M FC 275 245
	96724	3804694	HWL 160 235V	ML 160W ES 235-245
ML 160/240-250V ML 250/230-240V E40	96728 96723	3804698 3804693	- HWI 250 235V	- ML 250W ES 235-245 E40
ML 250/230-240V E40 ML 250/230-240V E27	96725	3804695	HWL 250 235V	ML 250W ES 235-245 E40 ML 250W ES 235-245 E27
ML 250/230-240V E2/ ML 250/ 240-250V E40	96725 96726	3804696	_	11L 230VV E3 233-243 E2/
ML 500/230-240V E40	96713	3804692	- HWL 500 235V	ML 500W ES 235-245 E40
1 12 300/230 240V L40	20113	2004036	1100 2330	1 12 300 VV L3 233-243 L40

INTRO

LED

HID

LFL

CFL

eCFL

HAL

INC

SHOW-BIZ™

SPEC

# Kryssreferansetabell for damplamper

GE	Sku	El-nummer	OSRAM	PHILIPS
HØYTRYKKSNATRIUM				
Lucalox Standard				
LU50/85/D/27	88554	3851101	NAV-E 50/E	SON Pro 50W E
LU70/90/D/27	46217	3851103	NAV-E 70/E	SON Pro 70W E
LU100/100/MO/D/40	93766		NAV-E 100	SON Pro 100W E
LU150/100/D/40	44245	3851112	NAV-E 150	SON Pro 150W E
LU250/D/40	44052	3851114	NAV-E 250	SON Pro 250W E
LU400/D/40	44057	3851116	NAV-E 400	SON Pro 400W E
LU1000/110/D/40	30228	3851170	NAV-E 1000	SON Pro 1000W E
LU50/85/T/27	88553	3851155	-	-
LU70/90/T12/27	46221	3851104	NAV-T 70	SON- T Pro 70W
LU100/100/MO/T/40	93767	3851111	NAV-T 1000	SON- T Pro 100W
LU150/100/T/40	44244	3851113	NAV-T 150	SON-T Pro 150W
LU250/T/40	22453	3851113		
			NAV-T 250	SON-T Pro 250W
LU400/T/40	11678	3851117	NAV-T 400	SON-T Pro 400W
LU1000/110/T/40	45751	3804650	NAV-T 1000	SON-T Pro 1000W
Lucalox XO				
LU50/85/XO/D/27	45696		NA	NA
LU70/90/XO/D/27	45697		NA	MASTER SON PIA PLUS 70W
LU100/100/XO/D/40	93379	3812275	NAV-E 100 SUPER 4Y	
LU250/XO/D/40	93381	3812277	NAV-E 250 SUPER 4Y	MASTER SON PIA PLUS 250W
LU400/XO/D/40	93296	3812278	NAV-E 400 SUPER 4Y	MASTER SON PIA PLUS 400W
LU50/85/XO/T/27	93373	3853373	NAV-T 50 SUPER 4Y	MASTER SON-T PIA PLUS 50W
LU70/90/XO/T/27	93375	3853375	NAV-T 70 SUPER 4Y	MASTER SON-T PIA PLUS 70W
LU100/100/XO/T/40	93376	3853376	NAV-T 100 SUPER 4Y	MASTER SON-T PIA PLUS 100W
LU150/150/XO/T/40	93377	3853377	NAV-T 150 SUPER 4Y	MASTER SON-T PIA PLUS 150W
LU250/XO/T/40	93378	3853378	NAV-T 250 SUPER 4Y	MASTER SON-T PIA PLUS 250W
LU400/XO/T/40	93269	0000070	NAV-T 400 SUPER 4Y	MASTER SON-T PIA PLUS 400W
LU600/XO/T/40	93270	3853399	NAV-T 600 SUPER 4Y	MASTER SON-T PIA PLUS 600W
Lucalox I				
LU50/85/D/I/27	88556	3851102	NAV-E 50/I	SON Pro 50W I
LU70/90/D/I/27	46186	3851105	NAV-E 70/I	SON Pro 70W I
LU70/90/I/27	46209	3853301	-	SON Pro70W I CLEAR
Lucalox E-Z lux				
LUH110/D/27 - SHx	39512	3851150	NAV-E 110	SON-H Pro 110W
LU250/TD	30241		NAV-TS 250	-
LU400/TD	30244		NAV-TS 400	-
LU1000/TD	30246		-	-
Lucalox SUPERLIFE	00550	7050100		
LU50/85/SBY/T/27 LU70/90/SBY/T/27	88558	3858199	-	-
	88268	3858198	-	-
LU70/90/XO/SBY/T12/E27 GE 1/25 MIH	88258	3804664		
LU100/100/SBY/T/40	17899	3858197	-	-
LU100/100/XO/SBY/T/E40 GE 1/12 MIH	88256	3804663		
LU150/100/SBY/T/40	35594	3858196	-	-
LU250/SBY/T/40	35586	3858195	-	-
LU400/SBY/T/40	35582	3858194	-	-
LU50/85/SBY/D/27	88557	3858193	-	-
LU70/90/SBY/D/27	88269	3858192	-	-
LU70/90/XO/SBY/D/E27 GE 1/12 MIH	88257			
LU100/100/XO/SBY/D/E40 GE 1/12 MIH	88255			
LU150/100/SBY/D/40	35589	3858190	-	=
LU250/SBY/D/40	35590	3858189	-	-
LU400/SBY/D/40	35591	3858188	-	-
Kolorlux Standard				
H125/27	73736	3860312	HQL 125	HPL-N 125W
Kolorius				
Kolorlux HR250Dx37/40	32372			
	J2312		<del>-</del>	<del>-</del>
HR400Dx33/40			-	<del>-</del>

# Kryssreferansetabell for lysrør

GE		Sku	El-nummer	OSRAM	PHILIPS
	codo				
T5 LY	SRØR				
	T5 Watt-Miser™ High Efficiency				
14W	F14W/T5/830/WM	88364		_	_
1444	F14W/T5/835/WM	88363		_	_
	F14W/T5/840/WM	88362		_	_
	F14W/T5/865/WM	88361		_	_
21W	F21W/T5/830/WM	88360		_	_
	F21W/T5/835/WM	88358		_	_
	F21W/T5/840/WM	88357		_	_
	F21W/T5/865/WM	88359		-	-
28W	F28W/T5/830/WM	88345		-	-
	F28W/T5/835/WM	88346		-	-
	F28W/T5/840/WM	88356	3801863	-	-
	F28W/T5/865/WM	88341		-	-
35W	F35W/T5/830/WM	88355	3801865	-	-
	F35W/T5/835/WM	88342		-	-
	F35W/T5/840/WM	88354		-	-
	F35W/T5/865/WM	88353		-	-
	T5 Watt-Miser™ High Output				
24W	F24W/T5/830/WM	88352		-	-
	F24W/T5/835/WM	88351		-	-
	F24W/T5/840/WM	88350		-	-
	F24W/T5/865/WM	88349		-	-
39W	F39W/T5/830/WM	88348		-	-
	F39W/T5/835/WM	88347		-	-
	F39W/T5/840/WM	88344		-	-
	F39W/T5/865/WM	88334		-	-
49W	F49W/T5/830/WM	88343		<del>-</del>	-
	F49W/T5/835/WM	88339 88336	7001070	-	-
	F49W/T5/840/WM F49W/T5/865/WM	88340	3801879	-	-
54W	F54W/T5/830/WM	88328		-	-
3400	F54W/T5/835/WM	88338		-	-
	F54W/T5/840/WM	88337	3801883	_	-
	F54W/T5/865/WM	88333	3001003		
80W	F80W/T5/830/WM	88329		_	_
0000	F80W/T5/835/WM	88330		_	_
	F80W/T5/840/WM	88332		_	_
	F80W/T5/865/WM	88331		_	_
		00001			
	T5 LongLast™ High Efficiency			Lumilux T5 HE	Master TL5 HE
14W	F14W/T5/827/LL	90230		FH14W/827HE	14W/827
	F14W/T5/830/LL	90239		FH14W/830HE	14W/830
	F14W/T5/835/LL	90246	3802248	FH 14W/835HE	-
	F14W/T5/840/LL	90247		FH14W/840HE	14W/840
	F14W/T5/865/LL	90244		FH14W/865HE	14W/865
21W	F21W/T5/827/LL	90245		FH21W/827HE	21W/827
	F21W/T5/830/LL	90248		FH21W/830HE	21W/830
	F21W/T5/835/LL	90249		FH21W/835HE	-
	F21W/T5/840/LL	90250		FH21W/840HE	21W/840
0.00	F21W/T5/865/LL	90251	3802291	FH21W/865HE	21W/865
28W	F28W/T5/827/LL	90252		FH28W/827HE	28W/827
	F28W/T5/830/LL	90253		FH28W/830HE	28W/830
	F28W/T5/835/LL	90254		FH28W/835HE	-
	F28W/T5/840/LL	90255	7000007	FH28W/840HE	28W/840
75111	F28W/T5/865/LL	90256	3802293	FH28W/865HE	28W/865
35W	F35W/T5/827/LL	90257	3802261	FH35W/827HE	35W/827
	F35W/T5/830/LL	90258		FH35W/830HE	35W/830
	F35W/T5/835/LL F35W/T5/840/LL	90259 90260		FH35W/835HE FH35W/840HE	- 35W/840
	F35W/T5/865/LL	90260	7902204	FH35W/865HE	35W/865
	F33W/13/003/LL	90261	3802294	FH33W/603HE	3300/003
	T5 LongLast™ High Output			Lumilux T5 HO	Master TL5 HO
24W	F24W/T5/827/LL	90262		FH24W/827HO	24W/827
∠4vV	F24W/T5/830/LL	90262		FH24W/830HO	24W/830
	F24W/T5/835/LL	90263		FH24W/835HO	- -
	F24W/T5/840/LL	90265		FH24W/840HO	- 24W/840
	F24W/T5/865/LL	90266	3802270	FH24W/865HO	24W/865
39W	F39W/T5/827/LL	90267	3002270	FH39W/827HO	39W/827
J J V V	F39W/T5/830/LL	90268		FH39W/830HO	39W/827 39W/830
	F39W/T5/835/LL	90269		FH39W/835HO	-
	F39W/T5/840/LL	90270		FH39W/840HO	39W/840
	F39W/T5/865/LL	90271		FH39W/865HO	39W/865
	* * *				

INTRO

LED

HID

LFL

CFL

eCFL

HAL

NC

SHOW-BIZ™

SPEC

# Kryssreferansetabell for lysrør

GE		Sku	El-nummer	OSRAM	PHILIPS
T5 LY	SRØR				
	T5 LongLast™ High Output			Lumilux T5 HO	Master TL5 HO
49W	F49W/T5/827/LL	90277		FH49W/827HO	49W/827
13 * *	F49W/T5/830/LL	90278		FH49W/830HO	49W/830
	F49W/T5/835/LL	90279		FH49W/835HO	4900/650
					- (:0)A/(0/:0
	F49W/T5/840/LL	90280	7002206	FH49W/840HO	49W/840
	F49W/T5/865/LL	90281	3802296	FH49W/885HO	49W/865
54W	F54W/T5/827/LL	90272		FH54W/827HO	54W/827
	F54W/T5/830/LL	90273		FH54W/830HO	54W/830
	F54W/T5/835/LL	90274		FH54W/835HO	=
	F54W/T5/840/LL	90275		FH54W/840HO	54W/840
	F54W/T5/865/LL	90276	3802297	FH54W/865HO	54W/865
80W	F80W/T5/830/LL	90283		FH80W/830HO	80W/830
	F80W/T5/835/LL	90284		FH80W/835HO	-
	F80W/T5/840/LL	90285		FH80W/840HO	80W/840
	F80W/T5/865/LL	90286		FH80W/865HO	80W/865
2/1/4/	T5 covRguard™ High Output			Split Control	Secura
24W	F24W/T5/830/ECO/CVG			=	<del>-</del>
	F24W/T5/835/ECO/CVG			-	MACTER TIE IIO Como COMINA
	F24W/T5/841/ECO/CVG			-	MASTER TL5 HO Secura 24W/840
	F24W/T5/850/ECO/CVG			-	-
	F24W/T5/865/ECO/CVG			-	-
39W	F39W/T5/830/ECO/CVG			-	-
	F39W/T5/835/ECO/CVG			-	-
	F39W/T5/841/ECO/CVG			-	-
	F39W/T5/850/ECO/CVG			-	-
	F39W/T5/865/ECO/CVG			-	-
54W	F54W/T5/830/ECO/CVG			-	-
	F54W/T5/835/ECO/CVG			-	-
	F54W/T5/841/ECO/CVG			HO 54W/840 SPS 10X1	MASTER TL5 HO Secura 54W/840
	F54W/T5/850/ECO/CVG			-	-
	F54W/T5/865/ECO/CVG			-	-
	T5 Miniature Standard			Energy Saver (Basic) T5 short	TL Mini
4W	F4W/T5/35	39446		-	-
	F4W/T5/33	39441	3822375	L4W/640	4W/33-640
6W	F6W/T5/35	39442	3822381	_	-
OVV	F6W/T5/33	39445	3822378	L6W/640	- 6W/33-640
8W	F8W/T5/29	37754	3822310	2000/040	000/33-040
OVV	F8W/T5/35			-	-
		37756	3822314	-	-
1711	F8W/T5/33	37755	3822382	L8W/640	8W/33-640
13W	F13W/T5/29	39437	3822315	-	-
	F13W/T5/35	39439		-	-
	F13W/T5/33	39440	3822386	L13W/640	13W/33-640
	T5 Miniature Triphosphore			Lumilux T5 short	Master TL Mini Super 80
8W	F8W/T5/827	37008		L8W/827	8W/827
	F8W/T5/840	37009		L8W/840	8W/840
13W	F13W/T5/827	39447	3822399	L13W/840	13W/840
	T5 Miniature Specfill Standard	- Emergenci	ı Liahtina	Emergency Lighting (Basic)	T5 short
6W	F6W/T5/33/SPECFILL	40307	, Lighting	L6W/640	-
8W	F8W/T5/35/SPECFILL	27027	3822226	-	_
OVV	F8W/T5/33/SPECFILL	27011	3822225	L8W/640	-
	T5 Miniature Specfill Triphosph	ore - Emerg	encu Liahtina		
6W	F6W/T5/840/SPECFILL	40327	ggg	_	_
8W	F8W/T5/840/SPECFILL	40331		_	
OVV	F8W/T5/865/SPECFILL	45034		_	
	F13W/T5/840/SPECFILL	45695		-	-
13W	T5 Circline			Lumilux T5 FC	Master TL5 Circular
13W		75707		FC22W/827	-
				FC22W/830	22W/830
	FC22W/T5/827	75709		FC22W/840	22W/840
13W 22W	FC22W/T5/827 FC22W/T5/830	75709 75710			2200/040
	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840	75710		FC22\N//865	_
22W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865	75710 75711		FC22W/865 FC40W/827	- /10M//827
22W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827	75710 75711 75712		FC40W/827	- 40W/827
22W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827 FC40W/T5/830	75710 75711 75712 75713		FC40W/827 FC40W/830	40W/830
22W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827 FC40W/T5/830 FC40W/T5/840	75710 75711 75712 75713 75715		FC40W/827 FC40W/830 FC40W/840	
22W 40W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827 FC40W/T5/830 FC40W/T5/840 FC40W/T5/865	75710 75711 75712 75713 75715 75716		FC40W/827 FC40W/830 FC40W/840 FC40W/865	40W/830
22W 40W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827 FC40W/T5/830 FC40W/T5/840 FC40W/T5/865 FC55W/T5/827	75710 75711 75712 75713 75715 75716 75717		FC40W/827 FC40W/830 FC40W/840 FC40W/865 FC55W/827	40W/830 40W/840 - -
22W 40W	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827 FC40W/T5/830 FC40W/T5/840 FC40W/T5/865 FC55W/T5/827 FC55W/T5/830	75710 75711 75712 75713 75715 75716 75717 75718		FC40W/827 FC40W/830 FC40W/840 FC40W/865 FC55W/827 FC55W/830	40W/830 40W/840 - - 55W/830
	FC22W/T5/827 FC22W/T5/830 FC22W/T5/840 FC22W/T5/865 FC40W/T5/827 FC40W/T5/830 FC40W/T5/840 FC40W/T5/865 FC55W/T5/827	75710 75711 75712 75713 75715 75716 75717		FC40W/827 FC40W/830 FC40W/840 FC40W/865 FC55W/827	40W/830 40W/840 - -

# Kryssreferansetabell for lysrør

GE		Sku	El-nummer	OSRAM	PHILIPS					
	SDØD.									
IS LY:	T8 LYSRØR									
	T8 Watt-Miser™, G13 Cap				Master TL-D Eco					
16W	F18W/T8/830/16W/WM	73605		_	16W/830					
1000	F18W/T8/835/16W/WM	73606	3804797	-	-					
	F18W/T8/840/16W/WM	73607	3804798	_	16W/840					
	F18W/T8/860/16W/WM	73608	3804799	_	16W/865					
32W	F36W/T8/830/32W/WM	96748	300 11 33	_	32W/830					
02	F36W/T8/835/32W/WM	96749		_	-					
	F36W/T8/840/32W/WM	96750		-	32W/840					
	F36W/T8/860/32W/WM	96747		-	32W/865					
51W	F58W/T8/830/51W/WM	73609			51W/830					
	F58W/T8/835/51W/WM	73610	3804801		-					
	F58W/T8/840/51W/WM	73611	3804802		51W/840					
	F58W/T8/860/51W/WM	73613	3804803		51W/865					
	T8 Polylux XLR LongLast™			Lumilux XT T8	Master TL-D Xtra					
18W	F18W/T8/830/POLYLUX/LL	70980	3801889	L18W/830XT	18W/830					
	F18W/T8/840/POLYLUX/LL	70981	3801890	L18W/840XT	18W/840					
36W	F36W/T8/830/POLYLUX/LL	43508	3812447	L36W/830XT	36W/830					
	F36W/T8/840/POLYLUX/LL	43509	3812448	L36W/840XT	36W/840					
58W	F58W/T8/830/POLYLUX/LL	43510	3812450	L58W/830XT	58W/830					
	F58W/T8/840/POLYLUX/LL	43511	3812449	L58W/840XT	58W/840					
70W	F70W/T8/830/POLYLUX/LL	43513	3812451	-	70W/830					
	F70W/T8/840/POLYLUX/LL	43514	3812452	-	-					
	T8 Polylux XLR			Lumilux T8	Master TL-D Super 80					
15W	F15W/T8/827/POLYLUX	23247	3822318	L15W/827	15W/827					
	F15W/T8/830/POLYLUX	23248	3822322	L15W/830	15W/830					
	F15W/T8/840/POLYLUX	23249	3822323	L15W/840	15W/840					
18W	F18W/T8/827/POLYLUX	93315	3822329	L18W/827	18W/827					
	F18W/T8/830/POLYLUX	93319	3822327	L18W/830	18W/830					
	F18W/T8/835/POLYLUX	93311	3822324	L18W/835	-					
	F18W/T8/840/POLYLUX	93317	3822328	L18W/840	18W/840					
70147	F18W/T8/860/POLYLUX	12606	3822342	L18W/865	18W/865					
30W	F30W/T8/827/POLYLUX	18138	3822333	L30W/827	30W/827					
	F30W/T8/830/POLYLUX	18141	3822344	L30W/830	30W/830					
7.011	F30W/T8/840/POLYLUX	18142	3822345	L30W/840	30W/840					
36W	F36W-1M/T8/830/POLYLUX	23260	3822346	- 170M/040 1	36W/830-1m					
	F36W-1M/T8/840/POLYLUX	23262	3822347	L36W/840-1	36W/840-1m					
	F36W/T8/827/POLYLUX F36W/T8/830/POLYLUX	19977	3822380	L36W/827	36W/827 36W/830					
	F36W/T8/835/POLYLUX	18192	3822338	L36W/830 L36W/835	3000/830					
	F36W/T8/835/POLYLUX F36W/T8/840/POLYLUX	19991 16856	3822349 3822339	L36W/840	- 36W/840					
	F36W/T8/860/POLYLUX	12942	3822350	L36W/865	36W/865					
58W	F58W/T8/827/POLYLUX	93330	3744468	L58W/827	58W/827					
2000	F58W/T8/830/POLYLUX	93334	3822360	L58W/830	58W/830					
	F58W/T8/835/POLYLUX	93331	3822354	L58W/835	3000/030					
	F58W/T8/840/POLYLUX	93333	3822361	L58W/840	58W/840					
	F58W/T8/860/POLYLUX	12943	3822355	L58W/865	58W/865					
70W	F70W/T8/830/POLYLUX	42791	3022333	-	70W/830					
7000	F70W/T8/835/POLYLUX	42792	3822374	L70W/835	-					
	F70W/T8/840/POLYLUX	42793	3822389	L70W/840	70W/840					
				· · · · <del>-</del> · -						
	T8 covRguard™ Polylux XLR			Split Control	Secura					
18W	F18W/T8/830/CVG	17203		-	MASTER TL-D Secura 18W/830					
	F18W/T8/835/CVG	17204		-	-					
	F18W/T8/840/CVG	17205		L18W/840 SPS VS12	MASTER TL-D Secura 18W/830					
36W	F36W/T8/830/CVG	17208		-	MASTER TL-D Secura 36W/830					
	F36W/T8/835/CVG	17202		-	-					
	F36W/T8/840/CVG	12405		L36W/840 SPS VS12	MASTER TL-D Secura 36W/830					
58W	F58W/T8/830/CVG	12407		-	MASTER TL-D Secura 58W/830					
	F58W/T8/835/CVG	12423	3822215	-	-					
	F58W/T8/840/CVG	12424	3822216	L58W/840 SPS VS12	MASTER TL-D Secura 58W/840					
70W	F70W/T8/835/CVG			-	-					
	F70W/T8/840/CVG			-	-					
	T9 Circline			T9C	Master TL-E Circular Super 80					
22W	FC22W/T9/54	10454		L22W/765C	22W/54-765					
30	FC22W/T9/33	10455		L22W/640C	22W/33-640					
32W	FC32W/T9/54	10456		L32W/765C	32W/54-765					
40144	FC32W/T9/33	10462		L32W/640C	32W/33-640					
40W	FC40W/T9/33	10474		L40W/640C	40W/33-640					
	FC40W/T9/54	10508		L40W/765C	40W/54-765					

INTRO

l FD

HID

FL

CFI

eCFL

HAL

SHOW-BIZTM

**SPEC** 

# Kryssreferansetabell for kompaktlysrør

	GE		Färg	Sku	El-nummer	OSRAM	PHILIPS
		Biax S 2pin				Dulux S	PLS
	5W	F5BX/827	Polylux 2700	37654	3840301	DULUX S 5W/827	PL-S 5W/827/2P
		F5BX/840	4000	37661	3840303	DULUX S 5W/840	PL-S 5W/840/2P
	7W	F7BX/827	Polylux 2700	37846	3840304	DULUX S 7W/827	PL-S 7W/827/2P
		F7BX/830	3000	38930		DULUX S 7W/830	PL-S 7W/830/2P
		F7BX/835	3500	37659	3840305	-	-
		F7BX/840	4000	37660	3840306	DULUX S 7W/840	PL-S 7W/840/2P
		F7BX/865	6500	38984	3840429	DULUX S 7W/865	-
	9W	F9BX/827	Polylux 2700	37651	3840307	DULUX S 9W/827	PL-S 9W/827/2P
		F9BX/835	3500	37652	3840308	-	-
		F9BX/840	4000	37653	3840309	DULUX S 9W/840	PL-S 9W/840/2P
	11W	F11BX/827	Polylux 2700	37663	3840310	DULUX S 11W/827	PL-S 11W/827/2P
		F11BX/830	3000	38928	3840442	DULUX S 11W/830	PL-S 11W/830/2P
		F11BX/835	3500	37666	3840311	-	-
		F11BX/840	4000	37664	3840312	DULUX S 11W/840	PL-S 11W/840/2P
		F11BX/865	6500	38986	3840431	DULUX S 11W/865	-
		D' C/E / - '				D. L	81.6
	5144	BiaxS/E 4pin	D. I. I. 2700	7771/	70/0720	Dulux-SE	PLS
	5W	F5BX/827/4P	Polylux 2700	37714	3840320	DULUX S/E 5W827	PL-S 5W/827/4P
	71.4.4	F5BX/840/4P	4000	37715	3840312	DULUX S/E 5W/840	PL-S 5W/840/4P
	7W	F7BX/827/4P	Polylux 2700	37658	3840322	DULUX S/E 7W/827	PL-S 7W/827/4P
	0111	F7BX/840/4P	4000	37716	3840323	DULUX S/E 7W/840	PL-S 7W/840/4P
	9W	F9BX/827/4P	Polylux 2700			DULUX S/E 9W/827	PL-S 9W/827/4P
		F9BX/840/4P	4000	37711	3840325	DULUX S/E 9W/840	PL-S 9W/840/4P
	11W	F11BX/827/4P	Polylux 2700	91261		DULUX S/E 11W/827	PL-S 11W/827/4P
		F11BX/840/4P	4000	37713	3840327	DULUX S/E 11W/840	PL-S 11W/840/4P
		Di D. 2i				Sului S	DI C
	1014	Biax D 2pin	D-I. I 2700	12072		Dulux-D	PL-C
	10W	F10DBX/827	Polylux 2700	12872		DULUX D 10W/827	-
		F10DBX/830	3000	12874		DULUX D 10W/830	PL-C 10W/830/2P
		F10DBX/835	3500	12875		-	-
		F10DBX/840	4000	12876		DULUX D 10W/840	PL-C 10W/840/2P
	1714	F10DBX/865	6500	12997		-	-
	13W	F13DBX/827	Polylux 2700	18557		DULUX D 13W/827	PL-C 13W/827/2P
		F13DBX/830	3000	12956		DULUX D 13W/830	PL-C 13W/830/2P
		F13DBX/835	3500	18559		-	-
		F13DBX/840	4000	20532		DULUX D 13W/840	PL-C 13W/840/2P
	1014	F13DBX/865	6500 B-1	13015	7040756	-	- DL C 1011/027/20
	18W	F18DBX/827	Polylux 2700	12860	3840356	DULUX D 18W/827	PL-C 18W/827/2P
		F18DBX/830	3000	12861	3840405	DULUX D 18W/830	PL-C 18W/830/2P
		F18DBX/835 F18DBX/840	3500 4000	12863 12864	3840357 3840358	- DULUX D 18W/840	PL-C 18W/835/2P
		F18DBX/865	6500	13017	3040330	- -	_
	26W	F26DBX/827	Polylux 2700	35250	3840359	DULUX D 26W/827	- PL-C 26W/827/2P
	2000	F26DBX/830	3000	35237	3040339	DULUX D 26W/830	PL-C 26W/830/2P
		F26DBX/835	3500	35251	3840360	- -	PL-C 26W/835/2P
		F26DBX/840	4000	35252	3040300	DULUX D 26W/21840	PL-C 26W/840/2P
		F26DBX/865	6500	35305		-	PL-C 26W/865/2P
		120007,003	0300	33303			1 L C 2000/003/21
		Biax D/E 4pin				Dulux-DE	PL-C
	10W	F10DBX/827/4P/EOL	Polylux 2700	30031		DULUX D/E 10W/827	PL-C 10W/827/4P
		F10DBX/830/4P/EOL	3000	12877		DULUX D/E 10W/830	PL-C 10W/830/4P
		F10DBX/835/4P/EOL	3500	30032	3840371	-	=
		F10DBX/840/4P/EOL	4000	30034		DULUX D/E 10W/840	PL-C 10W/840/4P
	13W	F13DBX/827/4P/EOL	Polylux 2700	30035		DULUX D/E 13W/827	PL-C 13W/827/4P
		F13DBX/830/4P/EOL	3000	10580		DULUX D/E 13W/830	PL-C 13W/830/4P
		F13DBX/835/4P/EOL	3500	30037		-	-
		F13DBX/840/4P/EOL	4000	30038		DULUX D/E 13W/840	PL-C 13W/840/4P
	18W	F18DBX/827/4P/EOL	Polylux 2700	12865	3840376	DULUX D/E 18W/827	PL-C 18W/827/4P
		F18DBX/830/4P/EOL	3000	12866	3840409	DULUX D/E 18W/830	PL-C 18W/830/4P
		F18DBX/835/4P/EOL	3500	12869	3840377	-	-
		F18DBX/840/4P/EOL	4000	12870	3840378	DULUX D/E 18W/840	PL-C 18W/840/4P
	26W	F26DBX/827/4P/EOL	Polylux 2700	35247	3840379	DULUX D/E 26W/827	PL-C 26W/827/4P
		F26DBX/830/4P/EOL	3000	35235	3840410	DULUX D/E 26W/830	PL-C 26W/830/4P
		F26DBX/835/4P/EOL	3500	35248	3840380	-	PL-C 26W/835/4P
		F26DBX/840/4P/EOL	4000	35236	3840391	DULUX D/E 26W/840	PL-C 26W/840/4P
		Biax T 2pin	<b>-</b> 1 1			Dulux T	PL-T
	13W	F13TBX/827/A/2P	Polylux 2700	35940	3840411	DULUX T 13W/827	PL-T 13W/827/2P
		F13TBX/830/A/2P	3000	35966	3840412	DULUX T 13W/830	PL-T 13W/830/2P
		F13TBX/835/A/2P	3500	35943	3840413	-	-
		F13TBX/840/A/2P	4000	35941	3840414	DULUX T 13W/840	PL-T 13W/840/2P
	18W	F18TBX/827/A/2P	Polylux 2700	35945	3840415	DULUX T 18W/827	PL-T 18W/827/2P
		F18TBX/830/A/2P	3000	35944	3840416	DULUX T 18W/830	PL-T 18W/830/2P
		F18TBX/835/A/2P	3500	35937	3840417	-	-
		F18TBX/840/A/2P	4000	35939	3840418	DULUX T 18W/840	PL-T 18W/840/2P
)		F18TBX/865/A/2P	6500	35965		-	-

# Kryssreferansetabell for kompaktlysrør

GE		Färg	Sku	El-nummer	OSRAM	PHILIPS
	Biax T 2pin				Dulux T	PL-T
26W	F26TBX/827/A/2P	Polylux 2700	35959	3840419	DULUX T 26W/827	PL-T 26W/827/2P
	F26TBX/830/A/2P	3000	35952	3840420	DULUX T 26W/830	PL-T 26W/830/2P
	F26TBX/835/A/2P F26TBX/840/A/2P	3500 4000	35963 35964	3840421 3840422	- DULLIN T 26/M/9/10	- PL-T 26W/840/2P
	F26TBX/865/A/2P	6500	35965	3040422	DULUX T 26W/840	PL-1 2000/040/2P
	1201DA/003/A/2F	0300	33903		-	-
	Biax T/E 4pin				Dulux T/E	PL-T
13W	F13TBX/827/A/4P/EOL		34391	3812249	DULUX T/E 13W/827	PL-T 13W/827/4P
	F13TBX/830/A/4P/EOL		34395	3812250	DULUX T/E 13W/830	PL-T 13W/830/4P
	F13TBX/835/A/4P/EOL F13TBX/840/A/4P/EOL		34400 34387	3812251 3812252	- DULUX T/E 13W/840	- PL-T 13W/840/4P
18W	F18TBX/827/A/4P/EOL		34392	3812253	DULUX T/E 18W/827	PL-T 13W/840/4P
1000	F18TBX/830/A/4P/EOL		34396	3812254	DULUX T/E 18W/830	PL-T 18W/830/4P
	F18TBX/835/A/4P/EOL		34405	3812255	-	-
	F18TBX/840/A/4P/EOL		34385	3812256	DULUX T/E 18W/840	PL-T 18W/840/4P
26W	F26TBX/827/A/4P/EOL	Polylux 2700	34393	3812257	DULUX T/E 26W/827	PL-T 26W/827/4P
	F26TBX/830/A/4P/EOL		34397	3812258	DULUX T/E 26W/830	PL-T 26W/830/4P
	F26TBX/835/A/4P/EOL		34406	3812259	-	-
	F26TBX/840/A/4P/EOL		34381	3812260	DULUX T/E 26W/840	PL-T 26W/840/4P
32W	F32TBX/827/A/4P/EOL		39377	3812261	DULUX T/E 32W/827	PL-T 32W/827/4P
	F32TBX/830/A/4P/EOL F32TBX/835/A/4P/EOL		39378 39379	3812262 3812263	DULUX T/E 32W/830	PL-T 32W/830/4P
	F32TBX/840/A/4P/EOL		39380	3812264	DULUX T/E 32W/840	- PL-T 32W/840/4P
		.000	03000	001220		
	Biax Q/E 4pin	- 1 1			Dulux T/E	PL-T
57W	F57QBX/827/A/4P/EOL		45213	3804339	-	PL-T 57W/827/4P
	F57QBX/830/A/4P/EOL F57QBX/835/A/4P/EOL		45204 45202	3804337 3804336	DULUX T/E 57W/830 -	PL-T 57W/830/4P -
	F57QBX/835/A/4P/EOL F57QBX/840/A/4P/EOL		45202	3804335	- DULUX T/E 57W/840	- PL-T 57W/840/4P
70W	F70QBX/827/A/4P/EOL		45186	3004333	-	-
7077	F70QBX/830/A/4P/EOL	9	45208	3804338	-	_
	F70QBX/835/A/4P/EOL		45219	3804341	-	-
	F70QBX/840/A/4P/EOL		45218	3804340	DULUX T/E 70W/840	-
	Biax L 4pin				Dulux-L	PL-L
18W	F18BX/827	Polylux 2700	41087		DULUX L 18W/827	PL-L 18W/827/4P
	F18BX/830	3000	41088	3840330	DULUX L 18W/830	PL-L 18W/830/4P
	F18BX/835	3500	41089		-	PL-L 18W/835/4P
	F18BX/840	4000	41090	3840332	DULUX L 18W/840	PL-L 18W/840/4P
24W	F24BX/827	Polylux 2700	41128	70/0776	DULUX L 24W/827	PL-L 24W/827/4P
	F24BX/830 F24BX/835	3000 3500	41134 41145	3840336 3840337	DULUX L 24W/830	PL-L 24W/830/4P PL-L 24W/835/4P
	F24BX/840	4000	41145	3840338	- DULUX L 24W/840	PL-L 24W/840/4P
34W	F34BX/830	Polylux 3000	41163	3840339	-	-
5444	F34BX/835	3500	41166	3040333	-	_
	F34BX/840	4000	41167	3840341	-	-
36W	F36BX/827	Polylux 2700	41307		DULUX L 36W/827	PL-L 36W/827/4P
	F36BX/830	3000	41168	3840342	DULUX L 36W/830	PL-L 36W/830/4P
	F36BX/835	3500	41169	3840343	-	PL-L 36W/835/4P
	F36BX/840	4000	41170	3840344	DULUX L 36W/840	PL-L 36W/840/4P
40W	F40BX/830	Polylux 3000	41171	3840345	DULUX L 40W/830	PL-L 40W/830/4P
	F40BX/835	3500	41172	3840346		PL-L 40W/835/4P
EEW	F40BX/840	4000 Polytyy 3000	41173	3840347	DULUX L 40W/840	PL-L 40W/840/4P
55W	F55BX/830 F55BX/835	Polylux 3000 3500	41174 41260	3840396 3840397	DULUX L 55W/830	PL-L 55W/830/4P PL-L 55W/835/4P
	F55BX/840	4000	41200	3840399	DULUX L 55W/840	PL-L 55W/840/4P
	. 555/40 10	.500	11270	20 10333	232311233111310	

INTRO

l FD

HID

FL

CFL

eCFL

HAL

NC

SHOW-BIZ™

SPEC

## Lampesokler

INTRO

LED

HID

LFL

CFL

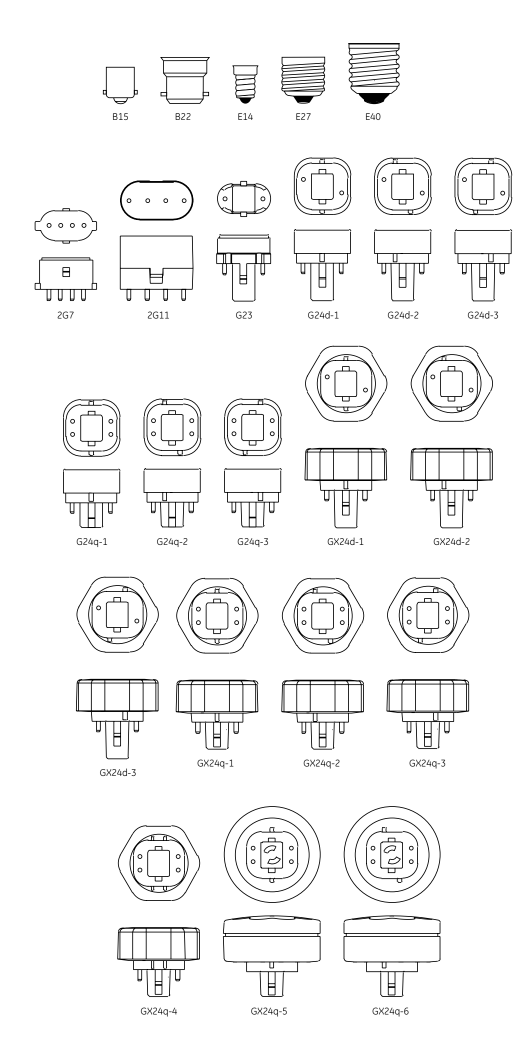
eCFL

HAL

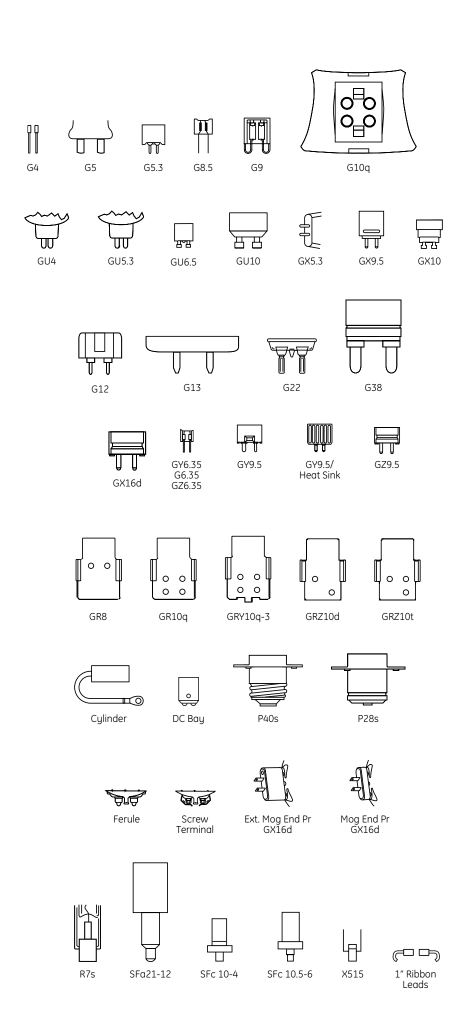
INC

SHUW RIZIM

SPEC



## Lampesokler



INTRO

LED

HID

l FL

CEL

۰۵۲۱

. . .

SHOW

SDEC

SHOW-BIZ™