

# TUNEL

## Stainless Steel IP65 Luminaire for Aggressive Environment



### TUNEL LED2X2300 D126 T840 OP

<b>Type:</b>	Dust and moisture proof IP65 fixture with Stainless steel body.
<b>Specification:</b>	Hardened safety glass is fixed to the body with stainless steel clips. The body made of stainless steel sheet. Stainless steel cable gland and silicone rubber sealing provide reliable IP protection. Luminaire is plastic-wrapped and boxed individually.
<b>Installation:</b>	Surface mounted luminaire designed to be fixed to ceiling of any type or suspended.
<b>Application:</b>	Indoor. Dust and moisture proof luminaire, ideal for use in agricultural buildings, factories, warehouses, garages and also in corrosive environment.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Tunel 118 R15	1x18 (G13)	710x140x100	4,6	26
Tunel 218 R16	2x18 (G13)	710x210x100	5,8	42
Tunel 136 R17	1x36 (G13)	1310x140x100	5,9	42
Tunel 236 R18	2x36 (G13)	1310x210x100	7,7	84
Tunel 158 R19	1x58 (G13)	1610x140x100	7,6	67
Tunel 258 R20	2x58 (G13)	1610x210x100	10,5	134

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Tunel 114 T23	1x14 (G5)	710x140x100	4,4	16
Tunel 214 T24	2x14 (G5)	710x210x100	5,4	31
Tunel 124 T25	1x24 (G5)	710x140x100	4,4	25
Tunel 224 T26	2x24 (G5)	710x210x100	5,4	49
Tunel 128 T27	1x28 (G5)	1310x140x100	5,4	30
Tunel 228 T28	2x28 (G5)	1310x210x100	6,9	60
Tunel 154 T33	1x54 (G5)	1310x140x100	5,4	58
Tunel 254 T34	2x54 (G5)	1310x210x100	6,9	116
Tunel 135 T29	1x35 (G5)	1610x140x100	7,1	38
Tunel 235 T30	2x35 (G5)	1610x210x100	9,5	75
Tunel 149 T31	1x49 (G5)	1610x140x100	7,1	53
Tunel 249 T32	2x49 (G5)	1610x210x100	9,5	104
Tunel 180 T35	1x80 (G5)	1610x140x100	7,1	85
Tunel 280 T36	2x80 (G5)	1610x210x100	9,6	170

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Tunel LED1x1200 D118 T840 OP	710x140x100	50000	1123	12	80+	4000	2,90
Tunel LED1x1600 D428 T840 OP	710x140x100	50000	1576	17	80+	4000	2,90
Tunel LED1x1700 D119 T840 OP	710x140x100	50000	1625	16	80+	4000	2,90
Tunel LED1x2300 D120 T840 OP	710x140x100	50000	2254	23	80+	4000	2,90
Tunel LED2x1200 D121 T840 OP	710x210x100	50000	2246	23	80+	4000	3,90
Tunel LED2x1600 D429 T840 OP	710x210x100	50000	3153	32	80+	4000	3,90
Tunel LED2x1700 D122 T840 OP	710x210x100	50000	3251	30	80+	4000	3,90
Tunel LED1x2300 D123 T840 OP	1310x140x100	50000	2246	23	80+	4000	5,20
Tunel LED1x3200 D430 T840 OP	1310x140x100	50000	3153	32	80+	4000	5,20
Tunel LED1x3300 D124 T840 OP	1310x140x100	50000	3251	30	80+	4000	5,20
Tunel LED1x4600 D125 T840 OP	1310x140x100	50000	4508	44	80+	4000	5,20
Tunel LED2x2300 D126 T840 OP	1310x210x100	50000	4491	44	80+	4000	7,10
Tunel LED2x3200 D431 T840 OP	1310x210x100	50000	6306	64	80+	4000	7,10
Tunel LED2x3300 D127 T840 OP	1310x210x100	50000	6502	60	80+	4000	7,10
Tunel LED1x2900 D128 T840 OP	1610x140x100	50000	2807	29	80+	4000	6,60
Tunel LED1x4000 D432 T840 OP	1610x140x100	50000	3941	40	80+	4000	6,60
Tunel LED1x4100 D129 T840 OP	1610x140x100	50000	4064	38	80+	4000	6,60
Tunel LED1x5700 D130 T840 OP	1610x140x100	50000	5635	54	80+	4000	6,60
Tunel LED2x2900 D131 T840 OP	1610x210x100	50000	5614	54	80+	4000	9,20
Tunel LED2x4000 D433 T840 OP	1610x210x100	50000	7882	80	80+	4000	9,20
Tunel LED2x4100 D132 T840 OP	1610x210x100	50000	8127	76	80+	4000	9,20

\* Tolerance range for optical and electrical data: ±10 %

#### Options available on request:

HF-	High Frequency control gear
DIM-	Dimmable ballast / driver
SDIM-	Switch-control/dimming
DALI-	DALI ballast / driver
EMG-	Emergency version 1 hour
EM3-	Emergency version 3 hours
5TB-	5 way terminal block for easy wiring
1LIN-	Through wiring 3x1.5 mm <sup>2</sup> with two push-in terminals
3LIN-	Through wiring 5x1.5 mm <sup>2</sup> with two push-in terminals
1LIN2,5-	Through wiring 3x2.5 mm <sup>2</sup> with two push-in terminals
3LIN2,5-	Through wiring 5x2.5 mm <sup>2</sup> with two push-in terminals
OP-	Frosted glass
T830-	Colour temperature 3000K
T840-	Colour temperature 4000K

#### TUNEL 258 R20 HF

