BOOTES S LED

Surface LED Luminaire with Opal or Microprismatic Diffuser





Type:	A practical surface mounted LED luminaire with opal or microprismatic diffuser. Quick and easy to install and to maintain.
Specification:	Diffuser: microprismatic (MPRZ LT92) or opal (OP LT80).
	Body and gear tray: steel sheet painted in white. Body retaining clips for quick and easy installation.
	Luminaire is plastic-wrapped and boxed individually.
Installation:	Surface luminaire is designed to be fixed to ceiling of any type or suspended.
Application:	Indoor Office huildings shops hospitals colleges and other similar institutions

Luminaires with IP40 degree of protection

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Bootes S LED1x2600 E231 T840 LT92 MPRZ	1170x125x57	50000	2560	22	80+	4000	1,90
Bootes S LED1x3600 E232 T840 LT92 MPRZ	1170x125x57	50000	3594	30	80+	4000	1,90
Bootes S LED1x5200 E233 T840 LT92 MPRZ	1170x125x57	50000	5138	41	+08	4000	1,90
Bootes S LED1x3300 E234 T840 LT92 MPRZ	1460x125x57	50000	3234	27	+08	4000	2,20
Bootes S LED1x4600 E235 T840 LT92 MPRZ	1460x125x57	50000	4540	38	+08	4000	2,20
Bootes S LED1x6500 E236 T840 LT92 MPRZ	1460x125x57	50000	6491	52	+08	4000	2,20
Bootes S LED1x2600 E231 T840 OP LT80	1170x125x57	50000	2347	22	+08	4000	1,90
Bootes S LED1x3600 E232 T840 OP LT80	1170x125x57	50000	3295	30	+08	4000	1,90
Bootes S LED1x5200 E233 T840 OP LT80	1170x125x57	50000	4710	41	+08	4000	1,90
Bootes S LED1x3300 E234 T840 OP LT80	1460x125x57	50000	2965	27	+08	4000	2,20
Bootes S LED1x4600 E235 T840 OP LT80	1460x125x57	50000	4162	38	+08	4000	2,20
Bootes S LED1x6500 E236 T840 OP LT80 * Tolerance range for optical and electrical data: ±10 %	1460x125x57	50000	5950	52	80+	4000	2,20

Luminaires with IP44 degree of protection

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Bootes S LED1x2600 E231 T840 LT92 MPRZ IP44	1170x125x57	50000	2560	22	+08	4000	1,90
Bootes S LED1x3600 E232 T840 LT92 MPRZ IP44	1170x125x57	50000	3594	30	80+	4000	1,90
Bootes S LED1x5200 E233 T840 LT92 MPRZ IP44	1170x125x57	50000	5138	41	+08	4000	1,90
Bootes S LED1x3300 E234 T840 LT92 MPRZ IP44	1460x125x57	50000	3234	27	+08	4000	2,20
Bootes S LED1x4600 E235 T840 LT92 MPRZ IP44	1460x125x57	50000	4540	38	+08	4000	2,20
Bootes S LED1x6500 E236 T840 LT92 MPRZ IP44	1460x125x57	50000	6491	52	+08	4000	2,20
Bootes S LED1x2600 E231 T840 OP LT80 IP44	1170x125x57	50000	2347	22	80+	4000	1,90
Bootes S LED1x3600 E232 T840 OP LT80 IP44	1170x125x57	50000	3295	30	+08	4000	1,90
Bootes S LED1x5200 E233 T840 OP LT80 IP44	1170x125x57	50000	4710	41	80+	4000	1,90
Bootes S LED1x3300 E234 T840 OP LT80 IP44	1460x125x57	50000	2965	27	+08	4000	2,20
Bootes S LED1x4600 E235 T840 OP LT80 IP44	1460x125x57	50000	4162	38	80+	4000	2,20
Bootes S LED1x6500 E236 T840 OP LT80 IP44 * Tolerance range for optical and electrical data: ±10 %	1460x125x57	50000	5950	52	80+	4000	2,20

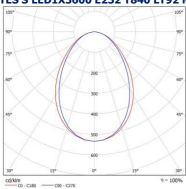
Options available on request: DALI- DALI driver

Switch-control/dimming Emergency version 1 hour SDIM-EMG-

EM3- Emergency version 3 hours
5TB- 5 way terminal block with two holes (for in and out going cable)
OP LT80- Opal diffuser with 80% light transmission MPRZ LT92- Microprismatic diffuser with glare protection RAL- RAL colours

IP44-IP44 protection degree Colour temperature 4000K Colour temperature 4000K T830-T840-

BOOTES S LED1X3600 E232 T840 LT92 MPRZ



BOOTES S LED1X3600 E232 T840 OP LT80

