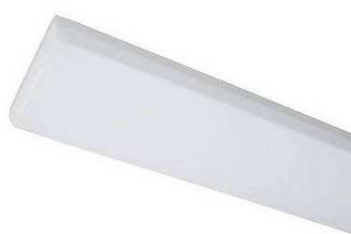
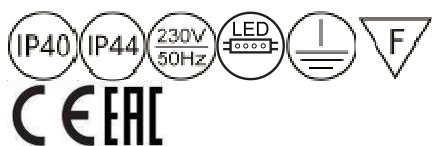
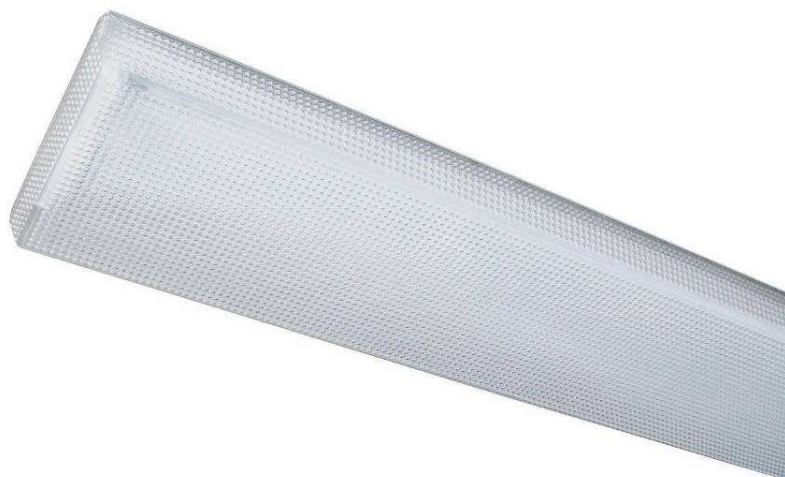


EUROS

Surface Mounted Plastic Luminaire with Prismatic or Opal Diffuser



EUROS 236 H10 OP HF



EUROS 158 H11 OP HF



EUROS 158 H11 PRZ HF

Type:	A range of surface luminaires with low modern profile, meeting the stringent requirements of educational establishments and healthcare applications.
Specification:	Prismatic and Opal diffusers made of PMMA. Gear tray in steel in white finish. Luminaire is plastic-wrapped and packed in twin boxes.
Installation:	Surface luminaire designed to be fixed to ceiling of any type.
Application:	Indoor. Ideal for common areas in hospitals, colleges and other similar institutions.



Version with an aluminium reflector inside can be made on request. See option list for detailed information (PAR).

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Euros 118 H07	1x18 (G13)	665x110x65	1,2	26
Euros 218 H08	2x18 (G13)	665x195x65	1,7	42
Euros 418 T09	4x18 (G13)	665x665x65	4,5	84
Euros 136 H09	1x36 (G13)	1270x110x65	2	42
Euros 236 H10	2x36 (G13)	1270x195x65	3,3	84
Euros 158 H11	1x58 (G13)	1570x110x65	2,7	67
Euros 258 H12	2x58 (G13)	1570x195x65	4,5	134

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Euros 114 H13	1x14 (G5)	665x110x65	0,9	16
Euros 214 H14	2x14 (G5)	665x195x65	1,3	31
Euros 124 H15	1x24 (G5)	665x110x65	0,9	25
Euros 224 H16	2x24 (G5)	665x195x65	1,3	49
Euros 414 S15	4x14 (G5)	665x665x65	3,8	62
Euros 424 S16	4x24 (G5)	665x665x65	3,9	98
Euros 128 H17	1x28 (G5)	1270x110x65	1,7	30
Euros 228 H18	2x28 (G5)	1270x195x65	2,4	60
Euros 154 H23	1x54 (G5)	1270x110x65	1,7	58
Euros 254 H24	2x54 (G5)	1270x195x65	2,4	116
Euros 328 T12	3x28 (G5)	1270x295x65	4,1	90
Euros 354 T13	3x54 (G5)	1270x295x65	4,1	174
Euros 428 T14	4x28 (G5)	1270x295x65	4,1	232
Euros 135 H19	1x35 (G5)	1570x110x65	2	38
Euros 235 H20	2x35 (G5)	1570x195x65	2,8	76
Euros 149 H21	1x49 (G5)	1570x110x65	2	53
Euros 249 H22	2x49 (G5)	1570x195x65	2,8	105
Euros 180 H25	1x80 (G5)	1570x110x65	2	85
Euros 280 H26	2x80 (G5)	1570x195x65	3,2	170

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Euros LED1x1200 E170 T840 OP	665x110x65	50000	1123	12	80+	4000	1,20
Euros LED1x1600 E171 T840 OP	665x110x65	50000	1576	17	80+	4000	1,20
Euros LED2x1200 E173 T840 OP	665x195x65	50000	2246	23	80+	4000	1,50
Euros LED2x1600 E174 T840 OP	665x195x65	50000	3153	32	80+	4000	1,50
Euros LED1x2300 E176 T840 OP	1270x110x65	50000	2246	23	80+	4000	2,10
Euros LED1x3200 E177 T840 OP	1270x110x65	50000	3153	32	80+	4000	2,10
Euros LED2x2300 E179 T840 OP	1270x195x65	50000	4491	44	80+	4000	2,60
Euros LED2x3200 E180 T840 OP	1270x195x65	50000	6306	64	80+	4000	2,60
Euros LED1x2900 E182 T840 OP	1570x110x65	50000	2807	29	80+	4000	2,30
Euros LED1x4000 E183 T840 OP	1570x110x65	50000	3941	40	80+	4000	2,30
Euros LED2x2900 E185 T840 OP	1570x195x65	50000	5614	54	80+	4000	3,40
Euros LED2x4000 E186 T840 OP	1570x195x65	50000	7882	80	80+	4000	3,40
Euros LED3x1200 D202 T840 OP	665x665x65	50000	3368	33	80+	4000	4,00
Euros LED3x1600 D203 T840 OP	665x665x65	50000	4729	48	80+	4000	4,00
Euros LED4x1200 D204 T840 OP	665x665x65	50000	4491	44	80+	4000	4,00
Euros LED4x1600 D205 T840 OP	665x665x65	50000	6306	64	80+	4000	4,00

* 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
STB-	5 way terminal block for loop feed and ease of wiring
NCP-	Low Power Factor
PRZ-	Prismatic diffuser
OP-	Diffuser in opal execution
SPORT-	White painted protective grid
IP44-	IP44 protection degree
PAR-	Aluminium reflector inside
MW-	MW sensor
T830-	Colour temperature 3000K
T840-	Colour temperature 4000K

EUROS LED2X3200 E180 T840 OP

