POLLUX

IP 54/65 Circular Luminaire





Type: Surface-mounted circular fluorescent / LED luminaire with slim profile.

Specification: Durable opal PMMA diffuser with outstanding resistance to chemical influences.
White polycarbonate body. Sealing gasket in IP54(Pollux)/ IP65(Pollux B) version.
Luminaire is plastic-wrapped and boxed individually.

Installation: Designed to be fixed onto ceiling or walls of any type, including flammable surfaces. **Application:** Indoor. Ideal for common areas in hospitals, colleges and other similar institutions.

Name	Lamp (W) and holder	IP level	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Pollux 109 H35	1x 9 (TC-S, G23)	IP54	Ø260x58	1,1	16
Pollux 209 H36	2x9 (TC-S, G23)	IP54	Ø260x58	1,2	32
Pollux 118 H38	1x18 (G24d-2)	IP54	Ø260x58	1,2	26
Pollux 109 H37 HF	1x9 (TC-SE, 2G7)	IP54	Ø260x58	0,9	10
Pollux 116 Q14 HF	1x16 (GR10Q)	IP54	Ø260x58	0,9	17
Pollux B 211 H39	2x11 (TC-S, G23)	IP65	Ø360x83	2	20
Pollux B 218 H40	2x18 (TC-L, 2G11)	IP65	Ø360x83	2	28
Pollux B 122 H41	1x22 (T9 C, G10Q)	IP65	Ø360x83	2	30
Pollux B 132 H42	1x32 (T9 C, G10Q)	IP65	Ø360x83	2	40
Pollux B 211 H43 HF	2x11 (TC-SE, 2G7)	IP65	Ø360x83	1,7	20
Pollux B 218 H44 HF	2x18 (TC-L, 2G11)	IP65	Ø360x83	1,7	28
Pollux B 122 H45 HF	1x22 (T5 FC, 2Gx13)	IP65	Ø360x83	1,7	25
Pollux B 140 H46 HF	1x40 (T5 FC, 2Gx13)	IP65	Ø360x83	1,7	44
Pollux B 155 H47 HF	1x55 (T5 FC, 2Gx13)	IP65	Ø360x83	1,7	60
Pollux B 218 Q17	2x18 (G24d-2)	IP65	Ø360x83	2	52
Pollux B 226 Q18	2x26 (G24d-3)	IP65	Ø360x83	2	68
Pollux B 128 Q15 HF	1x28 (GR10Q)	IP65	Ø360x83	1,7	29
Pollux B 138 Q16 HF	1x38 (GR100)	IP65	Ø360x83	1,7	38

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Pollux LED1x700 D234 T840	Ø260x58	50000	603	7	80+	4000	1,00
Pollux LED1x900 D235 T840	Ø260x58	50000	835	10	80+	4000	1,00
Pollux B LED1x1600 D236 T840	Ø360x83	50000	1508	16	+08	4000	1,70
Pollux B LED1x2100 D237 T840	Ø360x83	50000	2087	24	+08	4000	1,70

^{*} Tolerance range for optical and electrical data: ±10 %

Options available on request:

HF-High Frequency control gear SDIM-Switch-control/dimming DIM-Dimmable ballast / driver DALI ballast / driver DALI-EMG-Emergency version 1 hour EM3-Emergency version 3 hours NCP-Low Power Factor PC-Polycarbonate diffuser MW-MW sensor

T830- Colour temperature 3000K T840- Colour temperature 4000K

POLLUX B LED1X1600 D236 T840

