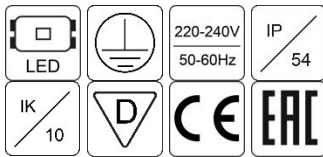


POLLUX P LED

Diffuser and Wall Luminaires



Images for the product family and options:



Description: Surface mounted plastic LED luminaire
Light distribution type: direct
Optical system: opal polycarbonate diffuser
Housing: polycarbonate
Colour: white

General data: Mains voltage: 230V, 0/50/60Hz
LED lifetime, h: 50000/L80B20
SDCM: 3
Protection class IEC: I
Ingress protection code: IP54
Mechanical impact resistance: IK10
Protection symbol: D
Glow wire test, °C: 850
Operating temperature range, °C: ta -15...+35

Installation: On the ceiling or wall. Push-in terminal, 3x2x2.5mm2

Environment: Indoor

Application: Office, education, hotel, corridor, staircase, healthcare, bathroom, public place

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI	CCT*, K	Weight, kg
Pollux P LED1x1200 G620 T830 OP	300	300	85	1171	10,0	117	80	3000	1,10
Pollux P LED1x1500 G621 T830 OP	300	300	85	1440	13,0	111	80	3000	1,10
Pollux P LED1x2050 G622 T830 OP	300	300	85	1910	18,0	106	80	3000	1,10
Pollux P LED1x2950 G623 T830 OP	300	300	85	2669	27,0	99	80	3000	1,10
Pollux P LED1x1200 G620 T840 OP	300	300	85	1220	10,0	122	80	4000	1,10
Pollux P LED1x1500 G621 T840 OP	300	300	85	1500	12,0	125	80	4000	1,10
Pollux P LED1x2050 G622 T840 OP	300	300	85	1990	17,0	117	80	4000	1,10
Pollux P LED1x2950 G623 T840 OP	300	300	85	2780	24,0	116	80	4000	1,10

* Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

Available options:

- DALI Driver with DALI interface and switch-control dimming
- MW Integrated microwave (MW) motion sensor with on-off control
- EM3B Emergency version 3 hours (best available technology)
- *note – luminaire with option EMGB has operating temperature range, °C: ta 0...+25
- T830 Colour temperature 3000K, CRI 80+
- T840 Colour temperature 4000K, CRI 80+

