

making life brighter

PAVO P LED G range

Diffuser and Wall Luminaires























Surface mounted LED luminaire Description:

Light distribution: direct
Optical system: opal PMMA diffuser

Optical system. Opal PMIMA diriuser Housing: steel Colour: white, RAL 9003 Mains voltage: 220-240V, 50-60Hz LED lifetime, h: 50000/L70B50 General data:

Protection class IEC: I Ingress protection code: IP44

Mechanical impact resistance: IKO2

Operating temperature range, °C: ta -15...+35
On the ceiling or wall. Screw terminal, 3x1.5mm2

Installation: Environment

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

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, Im/W	CRI * (Ra)	сст*, к	Weight, kg
Pavo P LED1x1300 G600 T830	280	280	90	1244	14	89	80+	3000	0,46
Pavo P LED1x2000 G345 T830	360	360	105	1880	20	94	80+	3000	0,69
Pavo P LED1x1300 G600 T840	280	280	90	1293	14	92	80+	4000	0,46
Pavo P LED1x2000 G345 T840	360	360	105	2032	20	102	80+	4000	0,69

^{*}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
*Photos are for illustrational purposes only. The exact appearance of the product may vary depending on the monitor settings, options selected and other factors.

EM3B EM3A

EM3D

Available options:

Colour temperature 3000K, CRI 80+
Colour temperature 4000K, CRI 80+
Driver with DALI interface and switch-control dimming
Driver with Corridor function (never off)
Driver with Corridor function 1min (switch off after 1 min.)
Driver with Corridor function 30min (switch off after 30
min.)
Integrated microwave (MW) motion sensor with on-off control
Built-in microwave motion sensor with integrated wireless transceiver. Sensor can serve as both master and slave. Functions: Staircase, Corridor, dimming control.

Built-in microwave motion sensor with integrated wireless transceiver. Sensor can serve as both master and slave. **MWRFM**

Functions: Staircase, Corridor.

Built-in wireless receiver for receiving master luminaire control signals. Functions: Staircase, Corridor, dimming **MWRFSD**

Built-in wireless receiver for receiving master luminaire control signals. Functions: Staircase, Corridor. Emergency version 3 hours **MWRFS** ЕМ3

Emergency version 3 hours (best available technology) Emergency version equipped with an autonomous testing

system, 3 hours
Emergency version 3 hours with DALI interface

*note - Operating temperature range for Luminaires with EM option, °C: ta 0... +35

STANDARD

