PAVO

IP40 Rounded Profile Luminaire





Type: Surface-mounted fluorescent luminaire with rounded profile.

Specification: Durable opal PMMA IP40 diffuser with quick fix lock.

White polycarbonate body.

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
Pavo 1E27 J34	max. 20W (E27)	IP40	Ø275x105	0,8	-
Pavo 209 M42	2x9 (TC-S, G23)	IP40	Ø275x105	1,1	32
Pavo 113 M46	1x13 (G24d-1)	IP40	Ø275x105	1,1	19
Pavo 118 J35	1x18 (G24d-2)	IP40	Ø275x105	1,1	26
Pavo 126 J36	1x26 (G24d-3)	IP40	Ø275x105	1,2	34
Pavo 122 H49	1x22 (T9 C, G10Q)	IP40	Ø275x105	1,1	30
Pavo 122 H51 HF	1x22 (T5 FC, 2Gx13)	IP40	Ø275x105	0,9	25
Pavo 116 P88 HF	1x16 (GR10Q)	IP40	Ø275x105	0,9	17
	•			·	
Pavo 2E27 M47	2x max. 20W (E27)	IP40	Ø375x115	1,0	-
Pavo 213 M43	2x13 (G24d-1)	IP40	Ø375x115	1,4	38
Pavo 218 M44	2x18 (G24d-2)	IP40	Ø375x115	1,4	52
Pavo 226 M45	2x26 (G24d-3)	IP40	Ø375x115	1,7	68
Pavo 132 H50	1x32 (T9 C, G10Q)	IP40	Ø375x115	1,5	40
Pavo 140 H52 HF	1x40 (T5 FC, 2Gx13)	IP40	Ø375x115	1,1	44
Pavo 155 H53 HF	1x55 (T5 FC, 2Gx13)	IP40	Ø375x115	1,1	60
Pavo 128 P89 HF	1x28 (GR10Q)	IP40	Ø375x115	1,1	29
Pavo 138 P90 HF	1x38 (GR10Q)	IP40	Ø375x115	1,1	38
1470 130 1 30 111	(G /(1 20 Q)		,	-/ -	
Pavo 232 O49 HF	2x32 (G24q-3)	IP40	Ø475x125	1,5	64

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Pavo LED1x500 C444 T830 ECO	Ø275x105	50000	455	8	80+	3000	0,90
Pavo LED1x1300 D226 T840	Ø275x105	50000	1263	14	80+	4000	0,90
Pavo LED1x1000 C445 T840 ECO	Ø375x115	50000	910	16	80+	4000	1,20
Pavo LED1x1800 D227 T840	Ø375x115	50000	1798	19	80+	4000	1,20
Pavo LED1x2300 D228 T840	Ø375x115	50000	2247	24	80+	4000	1.70

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

Options available on request:
HF- High Frequency control gear
DIM- Dimmable ballast / driver DIM-SDIM-Switch-control/dimming
DALI ballast / driver
Emergency version 1 hour
Emergency version 3 hours
5 way terminal block for loop feed and ease of wiring
Low Power Factor DALI-EMG-EM3-

5TB-

NCP-

MW sensor MW-

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

PAVO LED1X1800 D227 T840

