

SOLIS 1200 X 300

1200 x 300 LED panel

FEATURES

IP rating	IP40
IK rating	N/A
CSP Switchable	Single CCT
UGR	UGR<16
Sensor Option	No
Dimmable Option	Yes (DALI-2, 0-10V, PUSH- DIM)
LED Lifetime	L70 50,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM4
Emergency Option	Yes, using converter

INSTALLATION INFORMATION

Input	220-240V AC
Maximum Ambient Temperature	-30°C - 40°C
Weight	N/A
Insulation Coverable	Luminaire: Rolled and blown
insulation Coverable	insulation Driver: no
Inrush Current	30A 0.91ms
Construction Material	All panels: Aluminium Body,
Construction Material	TP(a) Diffuser
UK Bathroom Zone	2
SELV	Yes
Electric Class (1, 2, 3)	2
Install Connector Type	2 part first fit connector
UK Building Regulations	Part P & L
ED D. M.P Dec. Letters	Satisfait les essais au fil
FR Building Regulations	incandescent: 650°C
	Recessed (Surface &
Mounting Options	Suspended using
	accessories)
TP rating	TP(a)
Power Factor	0.9

PHOTOMETRICS @ 25°C

Product code	Finish	Туре	W	Colour	Beam	lm	lm/W	EM lm	Lx @ 1m	Energy
P2B16S30WA	White RAL9003	Non- dimmable	30W	4000K	90°	3450	115	400	1579	A D
P2B16X30WA	White RAL9003	Mains / DALI- 2 / 0-10V / Push-Dim	30W	4000K	90°	3450	115	400	1579	A D

WIRING INFORMATION

Cable / Flying Lead	0.75-1.5mm ²
Type of Wiring Required	Parallel

ACCESSORIES

LEDEP10	3hr non-maintained self-test emergency pack	Sold Separately
P2SMB	Surface mount kit for 1200 x 300 LED Panel.	Sold Separately
PISK	Suspension Kit for 600 x 600 & 1200 x 300 Panels.	Sold Separately
PS6501100MA	DALI-2 / 0-10V / PUSH-DIM	Sold Separately
EUP30T1HMC0	TRIAC Mains Dim	Sold Separately
CONA43	SOLIS Panel Easy Fit Connector 4-3 Pole	Included
DRV3001050	42W CC Driver, IP20, 300-1050mA, Class II SELV Forward voltage range from 9 to 52Vdc	Sold Separately



LIGHTING INNOVATION



Low UGR with UGR16 available



Dimmable with TRIAC mains, Push-Dim, DALI 2 & 0-10V



Emergency option is available with LEDEP10

WARRANTY

Battery Warranty 5 year
On-Site Warranty 2 year

FEATURES & BENEFITS

Suitable for reading, writing and computerbased tasks and meets Blue Light Hazard Regulation RG0

30W (P2A16S30WA) for 500lux at 2.4m x 2.4m distance spacings

40W (P2A19S40WA) for 500lux at 3.0m x 2.4m distance spacings

installation

Compatible with emergency kit designed for a quick conversion

improved robustness during transit

Supplied with 1m long safety steel cable

Lumens in EM mode 250lm

