

### Solis 600 x 600

4000K + 5000K LED panel range

#### Features

IP rating	IP40
CSP Switchable	Single CCT
UGR	22
Sensor Option	No
Dimmetale Onting	Yes (DALI-2, 0-10V, PUSH-
Dimmable Option	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, 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
FR Building Regulations	Satisfait les essais au fil
rk building kegulations	incandescent: 650°C
	Recessed (Surface &
Mounting Options	Suspended using
	accessories)
TP rating	TP(a)
Power Factor	0.9

# collingwood



Low UGR with UGR16 available

DALI-2, Push-Dim, & 0-10V options are available



Emergency option is available with LEDEP10

#### Guarantee

Warranty Battery Warranty

5 years 5 years

#### 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
- Supplied with a quick-fit connector for fast installation
- Back-lit design for efficient performance and improved robustness during transit
- Supplied with 1m long safety steel cable

#### Photometrics @ 25°C

Product Code	Finish	Туре	w	Colour	Beam	lm	lm/W	EM lm	Lx @ 1m	Energ Y
P2A16S30WA	White RAL9003	Non- dimmable	30W	4000K	90°	3450	115	220	1576	A D
P2A16X30WA	White RAL9003	Mains	30W	4000K	90°	3450	115	220	1576	
P2A19S40WA	White RAL9003	Non- dimmable	40W	4000K	90°	4600	115	220	2100	A D
P2A19X40WA	White RAL9003	Mains	40W	4000K	90°	4600	115	220	2100	
P2A22S30WA	White RAL9003	Non- dimmable	30W	4000K	110°	3450	115	220	1176	A D
P2A22S40WA	White RAL9003	Non- dimmable	40W	4000K	110°	4600	115	220	1569	
P5A19S30WA	White RAL9003	Non- dimmable	30W	5000K	90°	3450	115	220	1576	A G
P5A19X30WA	White RAL9003	Mains	30W	5000K	90°	3450	115	220	1576	
	a vallagetion of									

Energy rating is a reflection of the LED light source.

0.75-1.5mm² Parallel

#### **Wiring Information**

Cable / Flying Lead	
Type of Wiring Required	

#### Accessories

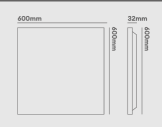
PS6501100MA

 Driver, DALI-2, 0-10V, Push-Dim
 Sold Separately

 42W CC Driver, IP20, 300-1050mA, Class II SELV Forward voltage
 Sold Separately

 range from 9 to 52Vdc
 Sold Separately

Collingwoodlighting



in collingwoodlighting

o collingwoodled

01604 405 151

#### Panels specification sheet

LEDEP10	Emergency converter, Self-test, maintained	Sold Separately
LEDEP09DA	Emergency converter, DALI-2 Addressable, maintained	Sold Separately
EMRWMAN	Salvus Route White, Manual Test, Open Corridor Lens	Sold Separately
P2SMA	Surface mount kit for 600 x 600 LED Panel.	Sold Separately
PISK	Suspension Kit for 600 x 600 & 1200 x 300 Panels.	Sold Separately



Used in office, classroom, and meeting room applications, the Solis panel range is designed with visual comfort in mind to be suitable for reading, writing and computer-based tasks. Supplied with a quick-fit connector for fast installation, the back-lit design provides efficient performance and improved robustness during transit. The range provides many options so that you can convert to be an emergency luminaire quickly with our LEDEP10 module and select from non-dimmable, 0-10V, and DAL12 dimming options to suit your project.

in collingwoodlighting