



Category	Commercial Panels
Application	Ancillary, Commercial, Education, Healthcare, Industrial, Retail
Specification	Performance

Pace CCT MultiWattage 600x600 UGR<19

Pace Backlit CCT Multi Wattage 600x600 Panel UGR<19

Code: APAC1/60/2



PRODUCT FEATURES

- Backlit LED panel suitable for education, commercial and ancillary area applications
- CCT selectable between 3000K, 4000K and 6500K and power selectable; offering a choice of 3 outputs, in one luminaire
- Dimmable and OCTO options available
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/30/MC
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- TPa as standard
- Compatible with either the self-test panel pod or the sensor pod

GENERAL INFORMATION

Wattage	20-26.5-30W
Lumens Delivered	2700lm - 3800lm(4000K)
Lm/W	130lm/W (4000K)
Beam Angle	90
CRI	80
CCT	3000K-4000K-6500K
Input	220-240V
Operating Temp	-20°C - 40°C
SDCM	3
UGR	19
Cut-Out Size	595x595mm
Energy efficiency class	E
Product Weight without Packaging	1.553 kg

TECHNICAL INFORMATION

Light Source	LED
Colour / Finish	White
IP Rating	IP44
Class Protection	2
Internal / External	Internal
Surface / Recessed / Suspended	Ceiling, Recessed, Suspended
Lumen Depreciation	L80 60,000h
Warranty (Years)	5
CE Mark	Yes

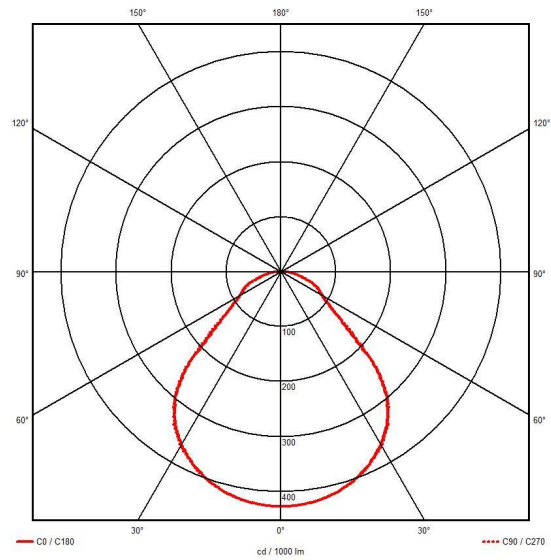


Category	Commercial Panels
Application	Ancillary, Commercial, Education, Healthcare, Industrial, Retail
Specification	Performance

Pace CCT MultiWattage 600x600 UGR<19

Pace Backlit CCT Multi Wattage 600x600 Panel UGR<19

Code: APAC1/60/2



ACCESSORIES

APOD/1/3NM/DA	Panel Pod PRO DALI
APACLED/SK	Pace Backlit Suspension Kit
APRK/60	600x600 Plasterboard Recessed Kit
AARX60K/1	ARX 600x600 Anti-Ligature Kit
ADDIM/30/MC	Multi-current Dimmable Driver 30W
AIRMLD/POD/3NM/ST	Panel Pod Self-Test Emergency
AIRMLD/POD/MWS	Panel Pod Sensor
ASRF/60/1	600x600 Skylight Recessed Frame
ASMF60/2	Surface Mounted Frame 600x600x80

