



Arial LED Round Panels

- Super Slimline Profile
- Remote Micro Driver
- Complete range covering sizes 146mm - 300mm
- Emergency Options available
- Cool White 4000K
- 3 year Guarantee³
- Flicker Free Driver to ensure safety in public areas
- 50000 Hours
- 0-10V Dimming or DALI Dimming options available

Philips Driver*



Surface Mount
models available



* excluding 9W version

Code	W	Description	Lm	Temp	Hours
09730	9	Ø 146mm Arial Round LED Panel	660	4000K	50000
09729	12	Ø 170mm Arial Round LED Panel	880	4000K	50000
09731	15	Ø 200mm Arial Round LED Panel	1100	4000K	50000
09732	18	Ø 240mm Arial Round LED Panel	1320	4000K	50000
09733	24	Ø 300mm Arial Round LED Panel	1760	4000K	50000
09734	9	Ø 146mm Arial Round LED Panel - Emergency	660	4000K	50000
09738	12	Ø 170mm Arial Round LED Panel - Emergency	880	4000K	50000
09735	15	Ø 200mm Arial Round LED Panel - Emergency	1100	4000K	50000
09736	18	Ø 240mm Arial Round LED Panel - Emergency	1320	4000K	50000
09737	24	Ø 300mm Arial Round LED Panel - Emergency	1760	4000K	50000
09638	18	Ø 240mm Arial Round LED Panel - Surface Mounted	1320	4000K	50000
09639	24	Ø 300mm Arial Round LED Panel - Surface Mounted	1760	4000K	50000

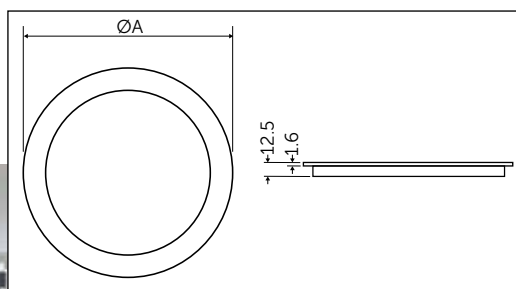
Contact Customer Service for 0-10/Dali Dimming options



Arial

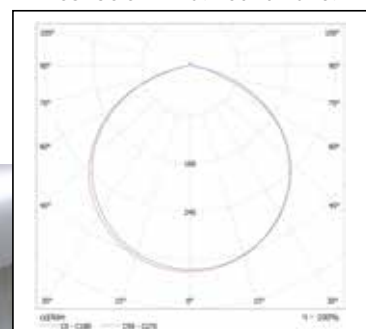
Technical Specification

Data	
Construction	Aluminium + PMMA
Driver	Philips
LED Chip	Philips
IP Rating	IP20
Operating Temp	0°C to +35°C
Input Voltage	220 - 240V
Power Factor	> 0.9
CRI	85 - Exceeds EU standard of Ra 80 for Colour Rendering Index
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio
ECA Compliant	Yes
L1A / L1B / L2A / L2B Compliant	Yes



Model	A (mm)	Cut-Out
9W	146	136
12W	170	165
15W	200	190
18W	240	225
24W	300	282

09730 9W Arial Round Panel



¹ Exceeds EU standard of 70 for Lumens Maintenance Ratio
² Exceeds EU standard of Ra 80 for Colour Rendering Index
³ Subject to terms & conditions (Contact Customer Service)