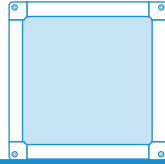


LED PANEL LIGHT



PL 353353 SERIES



Key Features

- Easy installation with no external drivers needed
- Super slim design for surface mounted application
- High-efficiency constant current driver
- 70% more energy-efficient compared to 1X18W fluorescent lighting system
- Long service life of 50,00 hours L70 @ 40°C (Ta)
- Safety, EMC and IEC compliance

Application

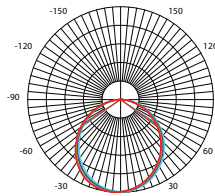
Cabins, Passageways, Galleys, Cafeterias

Material

Marine grade aluminium, comes with high-efficiency light guide

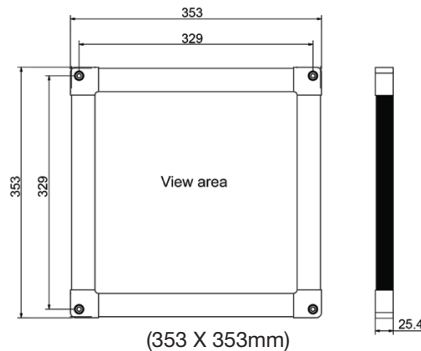
Weight

2.7Kg

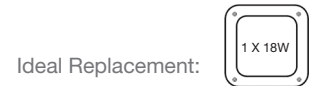


Height	AVR E	Diameter
1.00m	97.35lx	280.75cm
2.00m	24.34lx	561.50cm
3.00m	10.82lx	842.26cm
4.00m	6.08lx	1123.01cm
5.00m	3.89lx	1403.76cm

Angle: 109.1°



TECHNICAL SPECIFICATIONS



BH Code	Type	IP Rating	Main Voltage	Power	CCT	Driving Current	CRI Index	Ambient Temp (Ta)	System Lumen
LAP353353A	P353353A	IP22	100V - 240V AC	10W	4000K	350mA	80	-20°C ~ +40°C	850lm
LAPW353353A	PW353353A	IP44							

BH Code	Type	IP Rating	Main Voltage	Power	CCT	Driving Current	CRI Index	Ambient Temp (Ta)	System Lumen
LAP353353AE	P353353AE	IP22	100V - 240V AC + 24V DC	10W (AC) 5W (DC)	4000K	350mA	80	-20°C ~ +40°C	850lm (AC) >120lm (DC)
LAPW353353AE	PW353353AE	IP44							

Also available in other CCT.

