



LED PANEL LIGHT



FEATURES

Ultra thin Panel Light Designed for drop-in ceilings, high performance Edge-Lit LED flat panels are the ideal energy efficient replacement for fluorescent fixtures in offices, schools, hospitality, healthcare and other commercial and industrial applications.

Available in 1'x4', 2'x2' and 2'x4' models.

APPLICATIONS

Offices
Classrooms
Lobbies
Back of house
Restaurants
Market

Bus Stations Train Stations Medical Facility Malls Hotel Meeting Living Room Hospital Exhibition Bedroom Villa decorates Corridor









 ${\bf Manufactured: By\ PT.\ Sharp\ Semiconductor\ Indonesia}$



LED PANEL LIGHT

SPECIFICATION	300 x 1200 mm	600 x 600 mm	600 x 1200 mm
Input Voltage	AC100V-240V	AC100V-240V	AC100V-240V
Input Current	0.49 A	0.49 A	0.6 A/0.8A
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Input Power	42W	42W	55W/80W
Output Power	38 W	38 W	50 W/72W
Power Factor	PF>0.90	PF>0.90	PF>0.90
Luminous	3300-3900 Lm	3800-4000 Lm	4500-5100 Lm/6600~7200Lm
Rendering Index	Ra>80	Ra>80	Ra>80
ССТ	2700-6500K	2700-6500K	2700-6500K
Beam Angle	120°	120°	120°
Light Source	SMD2835	SMD2835	SMD2835
Protection class	IP40	IP40	IP40
Product Size	L1195*W295*H11mm	L595*W595*H11 mm	L1195*W595*H11mm
Net weight	3.69 KG	3.69 KG	7.5 KG

Manufactured: By PT. Sharp Semiconductor Indonesia