LED PANEL LIGHT SERIES

Technical Data

Features

Back-LIGHT LED Technology with high efficiency

Housing: Metal Back Cover High reflection PET

laminating

Frame :Aluminum

CRI: Ra>80

Beam Angle: 120° Power Factor: >0.95

Driver: Philips

Driver Efficiency: >90% Surge Protection: 2KV

Electrical: 220-240V, 50/60Hz

Operating Temperature: -20~45C

Instant Full light Lifetime: 50,000H

Switching Cycles: 20,000

Warranty:5 years

Optical options:



















INDOOR LIGHTING

Functions

On/off







Philips Bridgelux Driver LED

Model	Power	Voltage	Frequency	Lumen	Color Temp	CRI	PF	IP	Dimension
AL32P-0595-V600	34W	AC 220-240V	50/60Hz	4000LM	6500K	>80	0.9	IP20	L595* W595 *H30MM
AL32P-0595-V400	34W	AC 220-240V	50/60Hz	4000LM	4000K	>80	0.9	IP20	L595* W595 *H30MM
AL32P-0595-V300	34W	AC 220-240V	50/60Hz	4000LM	3000K	>80	0.9	IP20	L595* W595 *H30MM
AL32P-0295-V600	34W	AC 220-240V	50/60Hz	4000LM	6500K	>80	0.9	IP20	L1195*W295*H30MM
AL32P-0295-V400	34W	AC 220-240V	50/60Hz	4000LM	4000K	>80	0.9	IP20	L1195*W295*H30MM
AL32P-0295-V300	34W	AC 220-240V	50/60Hz	4000LM	3000K	>80	0.9	IP20	L1195*W295*H30MM
AL64P-1195-V600	68W	AC 220-240V	50/60Hz	8000LM	6500K	>80	0.9	IP20	L1195*W595*H30MM
AL64P-1195-V400	68W	AC 220-240V	50/60Hz	8000LM	4000K	>80	0.9	IP20	L1195*W595*H30MM
AL64P-1195-V300	68W	AC 220-240V	50/60Hz	8000LM	3000K	>80	0.9	IP20	L1195*W595*H30MM

