

PREMIUM PANEL LIGHTS

LED Panel Lights have high luminous efficiency and low power consumption also coupled with constant current driver systems giving protection from unstable voltages. With a life span of more than 40,000 hrs, panel lights produce no thermal radiation or UV rays. In addition the high frequency flicker from LED panel lights is eliminated, compared to traditional tube lighting systems.

Product Code	Voltage (V)	Wattage (W)	Power Factor	Lumen (Lm)	Beam Angle	Colour Temp (K)	Dimensions	Dimmable
MPL30018N	240V AC	18W	>0.90	1280	120	3000-6000	295 x 295	optional
MPL30024N	240V AC	24W	>0.90	1985	120	3000-6000	295 x 295	optional
MPL60036N	240V AC	36W	>0.90	3160	120	3000-6000	595 x 595	optional
MPL60040N	240V AC	40W	>0.90	3465	120	3000-6000	595 x 595	optional
MPL60045N	240V AC	45W	>0.90	3720	120	3000-6000	595 x 595	optional
MPL60048N	240V AC	48W	>0.90	4100	120	3000-6000	595 x 595	optional
MPL120036N	240V AC	36W	>0.90	3160	120	3000-6000	1195 x 295	optional
MPL120040N	240V AC	40W	>0.90	3465	120	3000-6000	1195 x 295	optional
MPL120045N	240V AC	45W	>0.90	3720	120	3000-6000	1195 x 295	optional
MPL120048N	240V AC	48W	>0.90	4100	120	3000-6000	1195 x 295	optional
MPL120072N	240V AC	72W	>0.90	5960	120	3000-6000	1195 x 595	optional



CCT



DALI



0/1-10V



PUSH



TRIAC



FLICKER FREE



ISOLATED



RECESSED MOUNTING PANEL FRAMES

Panel frames are available for 295x295, 595x595, 1195x295, 1195x 295 panels



SURFACE MOUNTING PANEL FRAMES

Panel frames are available for 295x295, 595x595, 1195x295, 1195x 295 panels



Wire suspension kit