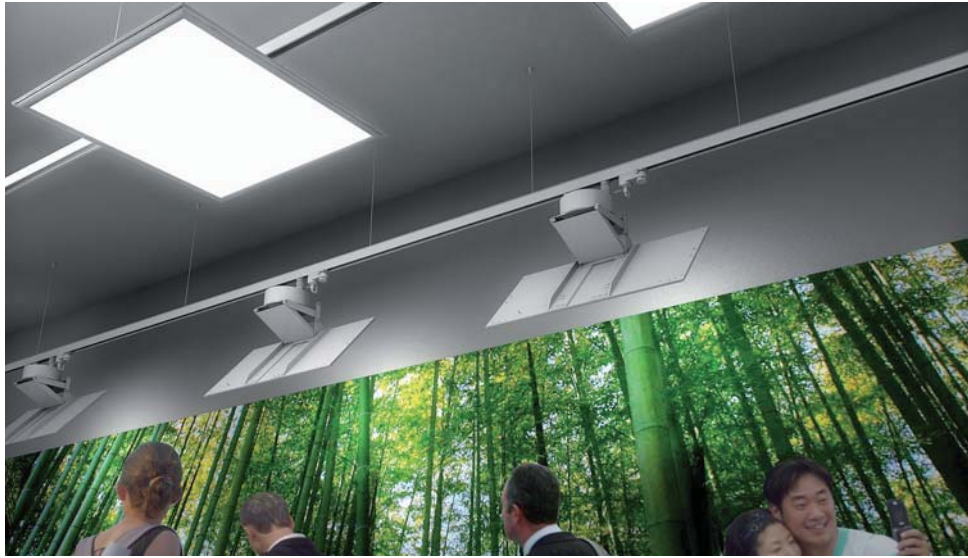


PaneLED



Related products:



PaneLED
Recessed
P.34-35

PaneLED
Surface
P.230-231

PaneLED
Pendant
P.288-289

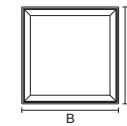
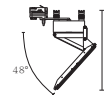
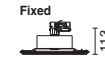
Features IP20

- Track mounted PaneLED lighting system with versatile aiming angle of 0°-90° vertical tilting and axial rotation adjustability 350°.
- External frame mechanically attached to the PaneLED Trim that is made by aluminium extrusion powder coated with metal Flat panel.
- Diffuser made of frosted opal acrylic with 90% transmittance factor.
- Track adaptor is the three circuit universal type.
- Fixture is available in 2 shapes, rectangular and square.
- Simple to install with integrated driver to operate on main voltage 220-240V 50/60Hz.
- Dimmable versions Dali or 1-10V are available upon request.
- Light source is Led Edge Lit providing impressive uniform light distribution.
- Long life LED light source provides IR and UV free emission.
- Designed and manufactured to comply with European standard EN 60598.

Applications

- PaneLED is an innovative lighting system with an elegant shallow design that permits a more interesting general and accent lighting application, with the facility of track mounting elements that makes it easily adapted to changing needs.
- Application areas: offices, entrances, receptions, meeting rooms, bathrooms, canopy, corridors, hospitals, retail, residential, hotel and bespoke solutions.

Colour 11



PaneLED Track

Fixed	Adjustable				
PLT33	PLY33	-K30	With 16W LED 3000K 1100lm	A: 295 B: 295	
PLT33	PLY33	-K40	With 16W LED 4000K 1200lm	A: 295 B: 295	
PLT63	PLY63	-K30	With 26W LED 3000K 2200lm	A: 295 B: 595	
PLT63	PLY63	-K40	With 26W LED 4000K 2400lm	A: 295 B: 595	
PLT123		-K30	With 40W LED 3000K 3300lm	A: 295 B:1195	
PLT123		-K40	With 40W LED 4000K 3500lm	A: 295 B:1195	
PLT66	PLY66	-K30	With 39W LED 3000K 3300lm	A: 595 B: 595	
PLT66	PLY66	-K40	With 39W LED 4000K 3500lm	A: 595 B: 595	
PLT126		-K30	With 54W LED 3000K 4600lm	A: 595 B:1195	
PLT126		-K40	With 54W LED 4000K 4800lm	A: 595 B:1195	

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80.