



Troffer X

Luminaire type

Innovative luminaire with backlit Troffer X-Panel for recessed applications adopts integrated design, and integral firm structure creating stunning light effects in ceilings.

Applications

Offices, Banks, Hospitality, Hospitals, Corridors, Foyers, Conference rooms, Retail areas, waiting zones.

Mounting types

For system ceilings with exposed grids, false ceilings. Dimensions (L x W X H) 595 mm x 595 mm x 25 mm; Cut Out Dimensions (L x W) 570 mm x 570 mm

Optical system

Highly efficient Conical De-glaring Micro-prisms, UGR <19. "X" shape light emission.

LED system

Super bright LED as light source, which is stable, long life and no UV & IR emission. Luminaire luminous flux 3500 lm, Connected load 28 Watt, Colour Temperatures 3000 K/ 4000 K/ 5700 K, Luminous efficiency of luminaire 125 lm/W. Colour rendering index Ra \Rightarrow 80. Service life 50,000 operating hours.

Luminaire body

Powder Coated CRCA, white

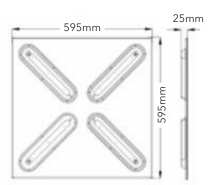
Electrical connection

Mains connection is achieved via connection cable.

Electrical version

Electronic Switchable/Analog/DALI. POE compatible version on request.





VARIANTS

10159918	Troffer X Panel 28W-WW ET01	28 W, Electronic Switchable, 3500Lm, 3000K
10159919	Troffer X Panel 28W-NW ET01	28 W, Electronic Switchable, 3500Lm, 4000K
10159920	Troffer X Panel 28W-CW ET01	28 W, Electronic Switchable, 3500Lm, 5700K
10159921	Troffer X Panel 28W-WW ETDD01	28 W, DALI Dimmable, 3500Lm, 3000K
10159922	Troffer X Panel 28W-NW ETDD01	28 W, DALI Dimmable, 3500Lm, 4000K
10159923	Troffer X Panel 28W-CW ETDD01	28 W, DALI Dimmable, 3500Lm, 5700K

All technical data including details of weight and dimensions have been compiled with all due care. Errors excepted. Product illustrations serve as examples and may differ from the original. We reserve the right to make alterations in the interest of improving our products. © TRILUX LIGHTING INDIA PVT LTD 2017/06TX INDIA Material Data Management