



Flat Panel for Serviced Ceilings

Luminaire type

Edge lit LED Panel for special recessed ceilings with exposed grids.

Applications

Offices, Conference rooms, retail areas, waiting zones.

Mounting methods

Recessed LED panel, tool-free ceiling installation, grid opening 1192 mm x 145 mm, Ceiling Clearance 50 mm.

Optical system

Harmonious light effect due to homogeneously illuminated light emission.

LED system

Luminaire luminous flux 2800 lm, connected load 28 W, luminous efficiency of luminaire 100 lm/W. Colour rendering index Ra > 80. Service life 50,000h UGR <19, Uniform Luminance without glare, IP 40.

Luminaire body

Aluminum luminaire body, white coated.

Electrical connection

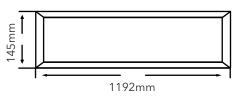
Mains connection is achieved via connection cable.

Electrical version

Electronic Switchable/Analog/DALI.

POE compatible version on request.







VARIANTS

10156210	Alindi TZ 1130 OTA LED 2400 830 ET01	28W, with electronic Switchable, 3000 K
10156209	Alindi TZ 1130 OTA LED 2400 840 ET 01	28W, with electronic Switchable, 4000 K
10156211	Alindi TZ 1130 OTA LED 2400 857 ET 01	28W, with electronic Swithcable, 5700 K
10156213	Alindi TZ 1130 OTA LED 2400 830 ETDD 01	28W, with DALI Dimmable, 3000 K
10156212	Alindi TZ 1130 OTA LED 2400 840 ETDD 01	28W, with DALI Dimmable, 4000 K
10156214	Alindi TZ 1130 OTA LED 2400 857 ETDD 01	28W, with DALI Dimmable, 5700 K

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