INDEL&GUE

Datasheet



LED

Norms: EN 60598-1, EN 60598-2-2



PRODUCT DESCRIPTION

Areas of Application:	Offices and Meeting rooms, Kitchen, Hospital, Restrooms, Schools, Corridors and Reception areas.
Mounting:	Ceiling recessed.
Light Distribution:	Direct / Indirect.
Light Source:	LED 4000K, CRI>80, 50.000h life (@L80, B10 , Ta 25 C).
Optical System:	Microperforated steel sheet.
Control Gear:	LED driver, 220-240VAC-50/60Hz.
Materials:	Body: Steel sheet.
Surface Finish:	Powder coated in white matt.
Fixing system:	Brackets.

DCS - Microperforated central diffuser

LAMP	w	Im	lm/W	ባ(%)	AxBxC (mm)	Â	К1	K3	kg	HF	DALI
LED	30	3600	76	63	595x595x95	578x578	•	•	5,1	9Z1N.213.13.F4	9Z1N.213.13.E4
	41	5400	78	59	595x595x95	578x578	•	•	5,1	9Z1N.313.13.F4	9Z1N.313.13.E4

DETAILS



Side fixture connector on the luminaire

OPTIONS

Colour temperature



3000K



Light and presence sensor

Option supplied under request.



Example code for order: 9Z1N.313.13.74 (DALI) + W5MD + 955000 (OPTIONS)

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

TEI LED TECHNICAL LIGHTING

INDEL&GUE

Datasheet

Connectors

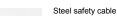


Connector 3-pole wieland GST 18i3 male Connector 5-pole wieland GST 18i5 male Connector 5-pole wieland GST 18i5 DIM male Order code W3M W5M W5MD

K3

K1





Order code 955000

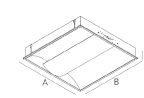


Order code Emergency unit 3 hours Emergency unit 1 hour · Test function by telecommand signal.

PHOTOMETRY

DIMENSIONS





FIXING SYSTEMS



Pull-up version with brackets for plasterboard ceilings

Pull-up version with brackets for exposed T grids 15/24mm



exposed T grids 15/24mm

TO SPECIFY:

Recessed indirect LED luminaire for modular ceilings application. Micro-perforated central diffuser. Standard version with 4000K LED, CRI>80 and 50.000h lifetime (@L80,B10 , Ta 25 C). Optional LED dimmable Dali driver. Available in 3000K, with fast connectors, light and presence sensor and emergency 1 and 3 hour units. Available to be installed in exposed T grids 15/24mm, or with brackets - as Indelague TEI LED.

> We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.