



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



PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.

Mounting: Suspended.

Light Distribution: 360°

Light Source: LED 4000K, RG0, CRI>80, MacAdam Step <3, 70.000h lifetime (@L80, B10, Ta 25 C).


Optical System: Diffuser: Opal polycarbonate.

Control Gear: Not included.

Materials: Body: Polycarbonate tube
End caps: Aluminium.

Surface Finish: End caps powder coated.




TOP - Opal polycarbonate diffuser

LED	UGR	W	Lm Output	V	L(mm)	kg	Order code
	≤22	10	912	24	570	0,4	90555.L060.0
	≤22	18	1685	24	970	0,65	90555.L090.0
	≤22	23	2275	24	1270	0,7	90555.L120.0
	≤22	29	2916	24	1570	0,83	90555.L150.0
	≤22	34	3370	24	1870	0,98	90555.L180.0
	≤22	37	3744	24	2070	1,3	90555.L200.0

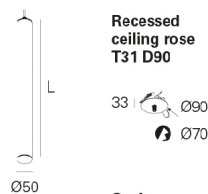
Note:

• To complete the product add the current supply cable, the ceiling rose and the transformer. Please order it separately.

END CAP COLOURS

Code	Description
 W	White
 G	Grey
 B	Black

DIMENSIONS

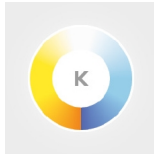


We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

OPTIONS

Colour temperature

Order code



3000K

3000

Current supply cable

Order code



Transparent current cable 2 x 0,75mm
L1500mm
L3000mm
L6000mm

942800

942801

942802

Ceiling Rose

Order code



Ceiling Rose
Surface mounted T32 D80
Recessed T31 D90

978801

978800

• To order this option you must indicate the desired colour

24V Transformer

Order code



24V Transformer
HF (On-Off)
DALI

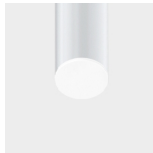
965733

965734

DETAILS

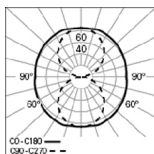


End cap with power supply



End cap without power supply

PHOTOMETRY



TTP 50 360° VRT TOP

TO SPECIFY:

Tubular LED luminaire, IP40, for vertical suspended application. Made of Ø50mm opal polycarbonate tube, with inner aluminium profile and aluminium end caps. Available in 6 lengths (570, 970, 1270, 1570, 1870, 2070mm). Standard version with 4000K LED, RG0 (Risk Group 0 for photobiological safety, according to IEC 62471), CRI>80, MacAdam Step<3 and 70.000h lifetime (@ L80, B10, Ta 25 °C). 3000K version, transparent current supply cable, ON-OFF or dimmable DALI driver and recessed ceiling rose (T31 D90) or surface mounted ceiling rose (T32 D80) available as option. - as Indelague TTP 50 360 VRT.

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