



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.


**Light Source:** LED 4000K, CRI >80, 50.000h life.

**Control Gear:** LED driver, 220-240VAC-50/60Hz.

**Wiring:** Pre-wired 1,5m transparent cable with plastic cable gland.

**Materials:** Body: Polycarbonate tube and injected transparent polycarbonate end caps.

TOP - Opal polycarbonate diffuser

LED	W	Lm	Lm/W	η(%)	AxB (mm)	Kg	K1	HF	DSI	DALI
	1x11	1500	107	87	Ø72x628	1,2	-	904P.111.1G.F4	904P.111.1G.J4	904P.111.1G.E4
	1x22	3000	110	90	Ø72x1188	1,8	•	904P.122.1G.F4	904P.122.1G.J4	904P.122.1G.E4
	1x27	3750	108	89	Ø72x1468	2,2	•	904P.127.1G.F4	904P.127.1G.J4	904P.127.1G.E4

### COLOUR / FINISH

Code	Description
B	Black
K	Red
T	Yellow
U	Blue
V	Green
X	Purple
Y	Orange

### OPTIONS

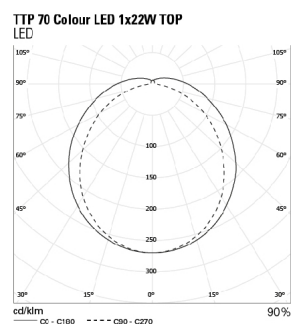
Code	Description
3000	Colour temperature 3000K.
915200	Basic stainless steel fixing holder (x2).
915202	Acrylic fixing holder (x2).
910200	Suspension type "I" (x2) (only for basic stainless steel fixing holder).
K1	Emergency unit 1 hour.
--	IP 44 version.

### DETAILS



Metal cable gland standard for DSI/DALI versions

### PHOTOMETRY



### DIMENSIONS



### TO SPECIFY:

Architectural LED luminaire in opal polycarbonate tube. Luminaire with 72mm diameter, integral LED driver and total luminous flux of 1500/3000/3750lm. Available in surface, suspended or wall mounted versions. Optional colour end caps, IP44 version, dimmable versions and 1 hour emergency available - as Indelague TTP 70 Colour LED.

Example code for order: 904P.111.1G.E4 (DALI) + B (END CAP COLOURS) + 3000 + 915200 + 910200 (OPTIONS)

We reserve the right to make technical changes without prior notice.