

TTM LED

LED WATERPROOF



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

CE

Body: Polycarbonate tube and anodised aluminium end caps.

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

Wiring: Pre-wired 1,5m long H07RN-F cable with plastic cable gland.

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



TOP - Opal polycarbonate diffuser

LED	W	Lm	Lm/W	η(%)	AxB (mm)	Kg	K1 K3	HF	DSI	DALI
	2x11	3000	108	88	Ø105x690	2,9	- -	904N.211.1G.F4	904N.211.1G.J4	904N.211.1G.E4
	2x22	6000	110	90	Ø105x1250	3,2	• •	904N.222.1G.F4	904N.222.1G.J4	904N.222.1G.E4
	2x27	7500	111	89	Ø105x1530	4,5	• •	904N.227.1G.F4	904N.227.1G.J4	904N.227.1G.E4

OPTIONS

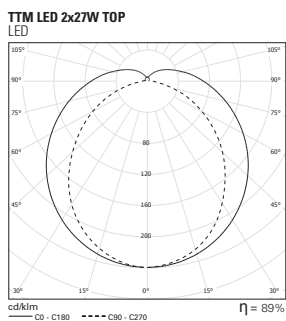
 3000 K Colour temperature 3000K	 276 IP68 stainless steel end caps (x2)	 915100 Basic stainless steel fixing holder (x2)	 915101 Wall fixing holder (x2)	 915102 Acrylic fixing holder (x2)	 910200 Suspension type "I" (x2) (Only for basic stainless steel fixing holder)
 K3 Emergency unit 3 hours	 K1 Emergency unit 1 hour	 925000 Metal cable gland	 940200 1,5m current cable 3x1,5mm ² for indoor applications	 940201 1,5m current cable 5x1,5mm ² for indoor applications	 D/I Direct and indirect light with 80:20 ratio

DETAILS



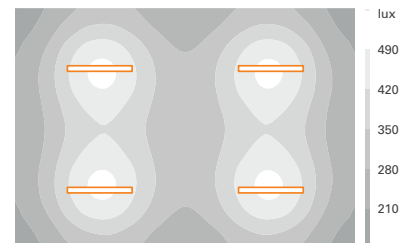
IP68 anodised aluminium end caps and metal cable gland

PHOTOMETRY

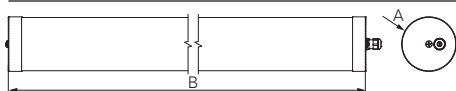


PERFORMANCE

TTM LED TOP
LED: 2 x 27W
SPACING: 8,3m x 5,9m
CEILING HEIGHT: 3m
MAINTENANCE: 0,8
REFLECTANCE: 20/70/50
WORKING PLANE: 0,8m
ILLUMINANCE: 340 lux



DIMENSIONS



TO SPECIFY:

Waterproof LED luminaire IP68 in opal polycarbonate tube. Luminaire with 105mm diameter, integral LED driver and total luminous flux of 3000/6000/7500lm. Optional surface, suspended or wall mounted versions, dimmable versions and 1 or 3 hours emergency available - as Roxo Lighting TTM LED.