

Typha

Design Susana Jelen-Eduardo Leira

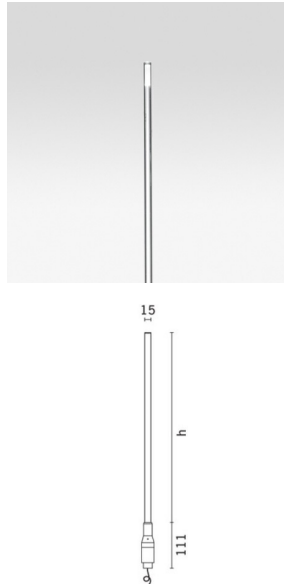
iGuzzini

Last information update: November 2024

Product configuration: ADT3+T415.13

ADT3: Luminaire H=1000mm with outgoing cable L=3000mm - Neutral White LED - Max 500mA - Diffusing optic.

T415.13: Multiple support base (max 9 elements) dim. 500x500x126h - Steel



Product code

ADT3: Luminaire H=1000mm with outgoing cable L=3000mm - Neutral White LED - Max 500mA - Diffusing optic.

Technical description

Diffused light system, designed to use LED lamps. Consists of a LED-holding body and a diffusing screen. Lower body made of AISI316 stainless steel. Complete with 1.7W Neutral White LED circuit and Spot optic with plastic lens, contained in the stainless steel body. Diffuser element made with twin tubes (the inner tube made of methacrylate, the outer tube made of polycarbonate) with anti-UV ray treatment, external diameter D=15mm, H=1000mm. The diffuser screen is fitted to the LED-holding body using a special seat supplied with a gasket and a fixing grub screw. Supplied with multi-pole outgoing cable L=3000mm. External bolts and screws made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

Installation

Product supplied with washer and lock nut for fixing on a plate with holes having 23mm diameter. A special supporting base is available for multiple installation, to be ordered separately.

Colour

Steel (13)

Mounting

ground surface|free standing

Wiring

Product requires electronic ballast, to be ordered separately (500mA).

Notes

Product complete with LED lamp.

Complies with EN60598-1 and pertinent regulations



IK07

IP66



Accessory code

T415.13: Multiple support base (max 9 elements) dim. 500x500x126h - Steel

Technical description

Supporting base for multiple installation of max. 9 Typha luminaires, made of AISI316 stainless steel. Consists of body and upper closing plate with 9 holes for installing the Typha luminaires, complete with closing plugs. The body has holes made in it so that it can be secured with anchors for concrete.

Installation

Ground and pavement application. Concrete plinth required for fixing in position. A drainage channel must be created under the supporting base before installation.

Colour

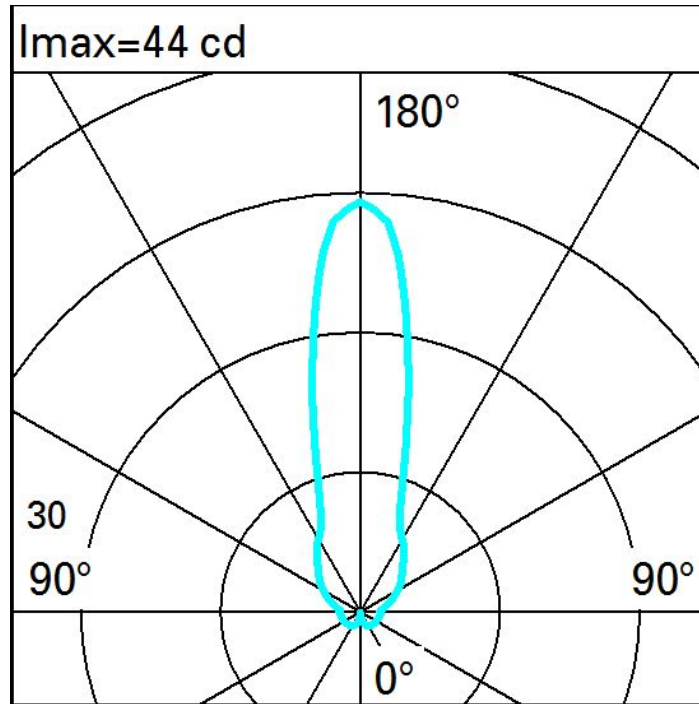
Steel (13)

Complies with EN60598-1 and pertinent regulations

Technical data

Im system:	50	MacAdam Step:	3
W system:	1.5	Life Time LED 1:	50,000h - L80 - B10 (Ta 25°C)
Im source:	-	Life Time LED 2:	40,000h - L80 - B10 (Ta 40°C)
W source:	-	Lamp code:	LED
Luminous efficiency (Im/W, real value):	33.3	Number of lamps for optical assembly:	1
Im in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	38	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	100	Intervallo temperatura ambiente:	from -20°C to +35°C.
CRI (minimum):	80	LED current [mA]:	500
Colour temperature [K]:	4000		

Polar



Isolux

