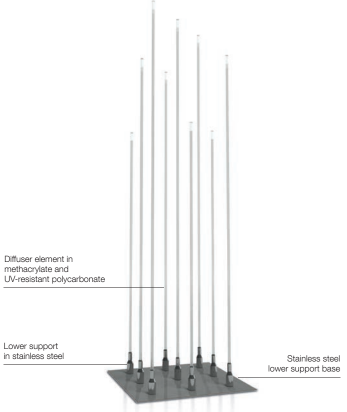


13 STEEL





Explore and interact with products in 3D. thelightexperience.iguzzini.com











- Luminaire intended for use with LED light sources.
- Comprising diffuser elements complete with lower support for multiple installation on a base or single unit with a spike.
- Diffuser elements in dual plastic tubes (methacrylate inside, polycarbonate outside); ø 16 mm, h=1500 mm.
- Lower support in stainless steel complete with 1.5 W Neutral White power LED circuit. Optic with plastic lens.

Version with spike:

- Spike in thermoplastic material; electronic power supply and terminal board included; double PG11 polyamide cable gland, suitable for cables having diameters of
- 6.5÷11.5 mm.
- IP67 IK07

Version with multiple installation base:

- Support base in stainless steel with multi-hole top plate (to be ordered separately), complete with junction box to simplify wiring.
- Electronic power supplies and relative IP housing boxes (to be ordered separately).
- Before installing the base, prepare a concrete plinth and, if necessary, also implement a drainage channel.
- All external screws used are in A2 stainless steel.
- IP66 IK07 on the visible body of the recessed luminaire after installation of the product.

iguzzini.com Q code finder / download design files / ☆ save and organize favorites

code colour

ADTO 13

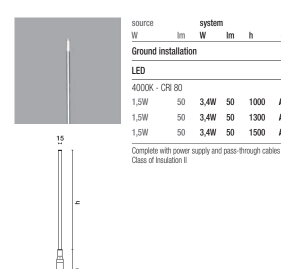
ADT1 13

ADT2 13

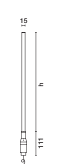
1000

1300

1500







Source		System	I			
W	lm	W	lm	h	code colour	
Installatio	Installation on multiple support base					
LED						
4000K - C	RI 80					
1,5W	50	1,5W	50	1000	ADT3 13	
1,5W	50	1,5W	50	1300	ADT4 13	
1,5W	50	1,5W	50	1500	ADT5 13	

Power supply to be ordered separately Complete with exiting cable L=3000

Docteur Pierre Complex - Nanterre, France

Client: PRD Group Architectural Project: Reichen et Robert et Associés Landscape architecture: Format Paysage - Sophie Boichat Lora Photo: Luc Boegly

Power sup	ply	code	colour	Mounting a	ccessories	code	colour
	Constant current power supply unit non dimmable IP20 7W			2:1	Multiple support base (max 9 elements) dim. 500x500x126h	T415	13
	VIN = 100-240VAC 50/60Hz lout =500mA dimensions: 42x40x22	BZ98	00				
				Control gea	r	code	colour
	Constant current power supply unit non dimmable IP20 20W				IP68 box for multiple connections		
	VIN = 220-240VAC 50/60Hz lout = 500mA dimensions:	BZA0	00		dim. 135x82x70h	B915	04

Control gea	ar	code	colour
~	Junction box IP68	BZG8	00
hara b	IP67 box for power supply		
	dim. 140x230x95h (6PG)	9582	00
-	2-way connector with 2 pole terminal	BZH0	00
-	Sealed connector kit IP68 for low voltage	9581	04

