



Explore and interact with products in 3D.  
[thelightexperience.iguzzini.com](http://thelightexperience.iguzzini.com)



IP66

IP67

IK07

Diffuser element in methacrylate and UV-resistant polycarbonate

Lower support in stainless steel

Stainless steel lower support base

- 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);  $\phi$  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](http://iguzzini.com) 🔍 code finder / 📄 download design files / ☆ save and organize favorites

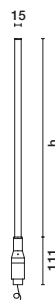
source W	lm	system		h	code	colour
		W	lm			
<b>Ground installation</b>						
<b>LED</b>						
4000K - CRI 80						
1,5W	50	3,4W	50	1000	ADT0	13
1,5W	50	3,4W	50	1300	ADT1	13
1,5W	50	3,4W	50	1500	ADT2	13

Complete with power supply and pass-through cables  
Class of Insulation II



source W	lm	system		h	code	colour
		W	lm			
<b>Installation on multiple support base</b>						
<b>LED</b>						
4000K - CRI 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 supply** code colour

Constant current power supply unit non dimmable IP20 7W  
VIN = 100-240VAC 50/60Hz  
Iout = 500mA dimensions: 42x40x22 **BZ98** 00

Constant current power supply unit non dimmable IP20 20W  
VIN = 220-240VAC 50/60Hz  
Iout = 500mA dimensions: 119x38x28 **BZA0** 00

**Mounting accessories** code colour

Multiple support base (max 9 elements) dim. 500x500x126h **T415** 13

**Control gear** code colour

IP68 box for multiple connections dim. 135x82x70h **B915** 04

**Control gear** code colour

Junction box IP68 **BZG8** 00

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

