

TECHNICAL DATA

LED Life time (L80B10)

Input Voltage / Current

Connection details

Application

Light Source Optics

Location

LED No.

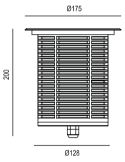
Installation

Installation hole Supply

Wiring







FINISHING

Working Temperature

Materials	Anodized aluminium body, anodized aluminum or AISI					
	316L Stainless steel trim, tempered glass diffuser					
inishing Anodized Aluminum (A), Worked Steel (I), Satinized						
	Steel(S), Anodized Black (J)					
Color	Matte Steel					
Diffuser	Tempered Glass					

Inground Uplight

Outdoor

50000 hours

220 - 240VAC

220 - 240VAC

-20°C - +50°C

Parallel Connection

torsion spring (not included)

Provided with 150cm neoprene cable

Recessed (Ceiling, Wall, Floor) Brick work installation with housing box (not included) Panel installation with

Ø128mm(with springs) - Ø203mm(with housing box)

LED

24°

1

Family	Туре	LED NO	WATT/LED	ССТ	Optics	Finish	Power	Dimming	Options
AX- Axis Sample: AX	R8 - Round X - R8 - 1 - 18 - 27	1 - 24 - I - AC - N - 2	18 KX	27-2700K 30-3000K 40-4000K 50-5000K XX- Custom	24 - 24°	I - Worked Steel	AC	N - None	XXX

ACCESSORIES

Cainster - Casing Polypropylene					
 	XXX				