LED _Spot & Under Water Family	IP65	IK06	⊕	T <sub>a</sub> 25	<i>⊳</i> 5	••	$\overline{\mathbf{v}}$	
LED _Spot & Under Water Family	IP65	IK06	uso .	Ta25	5 عر	(O)	V	

## THE FAMILY OF RECESSED, ARCHITECTURAL LED UP LIGHT TRIM OPERATING AT 9W DC INPUT DELIVERING OUT STANDING PERFORMANCE OF 819LM.

## **Technical description**

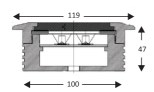
Luminaire was designed to be used as an up light using an integrated PMMAoptical lens with several beam angles. IP65, Ik06. Up light luminaire with 9 w, color temperature: 6000 kelvin, LEDs for indoor and outdoor applications. Robust luminary's housings made of aluminum. All LEDs are within a three step MacAdam ellipse to ensure color consistency. (12v CV driver an option). (Brass bodies material is an option)



Dimensions: Ø119 x 47 mm Total power: 9 w

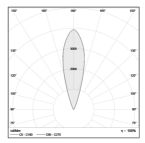
Luminaire luminous flux: 819 lm Luminaire efficacy: 91 lm/w

Weight: 1.5 kg



## Application

- Facade lighting
- Flood light
- Decorative lighting
- Suitable where needs IP



Correlated color temperature: 6000 kelvin Rated median useful life: 50000h L70 at 25°C Luminaire input power: 9 W

## Mounting and installation

Suitable for indoor and outdoor, simple installation with through wiring and integrated cable gland. Cut-out diameters: "LEI MID-UP-T": 100 mm

Opions:



















