

### Datasheet

### **TULA Series**



### Arcluce

### **Specification Text**

The TULA shall be manufactured from die-cast aluminium and powder coated with a graphite grey or aluminium silver finish. It shall have a power output ranging between 9 - 10W, with an efficacy from 65 - 100lm/W. It shall deliver 650 - 900 luminaire lumens. The TULA has a range of different beam angles and both one and two way illumination. Available in 3000K or 4000K, the luminaire shall be IK10 and IP66 rated.

### Specification

Weight: 0.7 kg - 0.8 kg

Windage: 0.02 m<sup>2</sup>

Material: Die-cast Aluminium Paint Finish: Aluminium Silver

## **Optics**

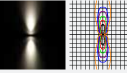








Symmetrical 48°

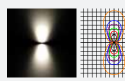




Symmetrical 25° + 25

Symmetrical 92° + 92°

Symmetrical 92° + 92°



Symmetrical 48° + 48°

### **Product Description**

TULA, the small yet impactful wall luminaire ideal for architectural schemes. This versatile luminaire offers single or twin illumination and a range of mounting options.

### **Key Features**

- 9.0W 10.0W
- 650 900 Luminaire Lumens
- Efficacy up to 100 lm/W
- · 3000K, 4000K, CRI>80
- IP65, IP66, IK07, IK08, IK10
- Lifetime 60,000, L80
- Comfort or Performance Option
- Diffused Illumination
- Bollard Version Available













KF TULA Series 2024 PAGE 1 OF 2

# Other Options Available Contact for further details

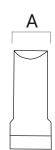
• Colour Temperature Opportunities

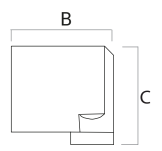
### **Mounting Options**

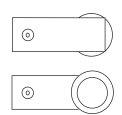
• Wall Mount

Body Type	А	В	С
TULA Performance - One Way	50	121	117
TULA Performance - Two Way	50	121	131

All measurements in mm







Code	Power	Luminaire Lumens		Optic	ССТ(К)	IP	IK	Weight kg	Driver Included	Driver Type
TULP-1W-SY25-840-10-21	10.0	825	-	Symmetrical 48°	4000	IP66	IK07	0.71	Yes	Fixed
TULP-1W-SY92-840-10-21	10.0	650	-	Symmetrical 92° + 92°	4000	IP66	IK07	0.71	Yes	Fixed
TULP-2W-SY48-840-9-21	9.0	800	-	Symmetrical 48° + 48°	4000	IP66	IK07	0.82	Yes	Fixed
TULP-2W-SY92-840-9-21	9.0	700	-	Symmetrical 92° + 92°	4000	IP66	IK07	0.82	Yes	Fixed

KF TULA Series 2024 PAGE 2 OF 2