

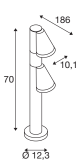




## T-TUBE70 POLE

outdoor free-standing light, GU10, double, IP65, max. 10 W, black

The T-TUBE series of lights extends the successful TUBE family with a particularly slim, modern design variant for outdoor use. Available as a wall light or bollard light, it offers maximum design freedom with one or two GU10 lamps - ideal for pathways, entrances or terraces. Thanks to a special surface coating, T-TUBE is resistant to sea air and can therefore be used near the coast. The versions without a sensor have protection class IP65, while the sensor versions are labelled IP44. Their integrated motion sensors enable maximum efficiency and on-demand lighting control. A particular highlight is the integrated primary/replica functionality of the bollard lamps. This means that one light can act as the controlling element, while other lights are automatically switched on via through-wiring ideal for a continuous line of light along driveways or footpaths.



## **TECHNICAL DATA**

Item no.	1008017
Socket	GU10
Number of sockets	1
Socket 2	GU10
Number of sockets 2	1
Horizontal rotation range	300 °
IP Code	IP65
Impact resistance class	IK 06
Impact resistance	1 Joule
Assembly	Surface
Assembly details	Ground
Primary nominal voltage	220-240V ~50/60 Hz
Primary nominal voltage Safety class	220-240V ~50/60 Hz
Safety class	I
Safety class Wattage	10 W
Safety class  Wattage  Minimum ambient temperature	10 W -20 °C
Safety class  Wattage  Minimum ambient temperature  Maximum ambient temperature	10 W -20 °C 40 °C
Safety class  Wattage  Minimum ambient temperature  Maximum ambient temperature  Temperature at glass (light emission)	10 W -20 °C 40 °C 60 °C
Safety class  Wattage  Minimum ambient temperature  Maximum ambient temperature  Temperature at glass (light emission)  Color	10 W -20 °C 40 °C 60 °C black
Safety class  Wattage  Minimum ambient temperature  Maximum ambient temperature  Temperature at glass (light emission)  Color  Width	I 10 W -20 °C 40 °C 60 °C black 12 cm
Safety class  Wattage  Minimum ambient temperature  Maximum ambient temperature  Temperature at glass (light emission)  Color  Width  Height	I 10 W -20 °C 40 °C 60 °C black 12 cm 70 cm



Gross weight	2 kg
BIG WHITE Page	741

## Recommended lamp

1005077	LED lightbulb QPAR51 , GU10, 2700 K, black