

### **LTF 400**

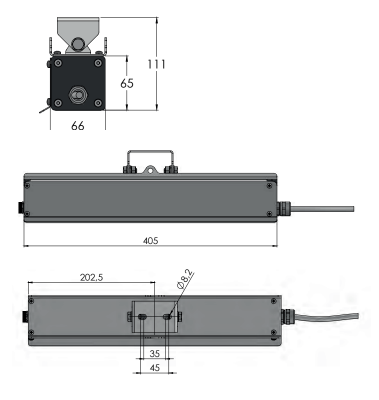
#### **Floodlight**

Sabik LTF 400 is a floodlight for illuminating fixed structures and auxiliary signs. Designed to excel in demanding marine environment, it is also a robust choice for inland installations.

LTF 400 comes in different opening angles and brightness options to match your illuminating and power consumption requirements. The integrated high efficiency controller and maintenance-free LED-based design make this product ideal for remote and solar-powered installation.

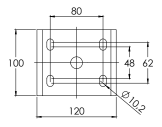
- Very low power consumption ideal for solar-powered sites
- Rugged, sealed, maintenance-free construction
- Automatic day/night switching
- Beam profile optimized for even distribution on luminated structures

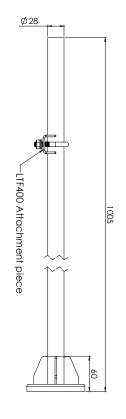




1(2) www.sabik-marine.com

# Technical Specification LTF 400







Light source	High Power Light Emitting Diode (LED)
Divergence	8° / 50° / 120° FWHM (Narrow, Wide, Ultra Wide)

#### **Main Technical Specification**

Lens	UV stabilized acrylic Aluminium, stainless steel A4, UV stabilized acrylic More than 10 years  1.3 kg  440 x 72 x 79 mm	
Housing		
Designed service life		
Weight		
Dimension (W x D x H)		
Flash character	Fully programmable (including presets)	
Temperature range	-40° to +60°C	
Voltage	12 VDC (10-30 VDC)	
Solar charger	No	
Degree of protection	IP 65	
Reverse polarity protection	Yes	
Daytime idle consumption	< 0.6 mA @ 12 VDC	
Battery cut off voltage	10 VDC	
Cable length	2 m / 6 m	
	<del>-</del>	

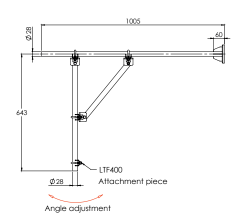
#### Other

Twilight switch	Yes
Water tight equalizing valve	Yes
Mounting	2 pcs M8, Additional mounting arm option

## **Order Overview LTF 400**

### Product code

LTF 400 0.9 W	LTF 400 3 W	Beam opening
LTF400-N-W-1	LTF400-N-W-3	8°
LTF400-W-W-1	LTF400-W-W-3	50°
LTF400-UW-W-1	LTF400-UW-W-3	120°



2(2) www.sabik-marine.com