SUBLIGHT 1200



High efficiency underwater illuminator, white led 5700K

200m underwater (with subconn or jupiter)

1200 lumen



Technical specifications:

SUBLIGHT 1200: AISI316L SST underwater white led illuminator	
Weight	260g
Ingress protection	IP68 – 200m – working pressure 20 bars More pressure on demand
Matérial	Stainless steel AISI316L (body) Window in polycarbonate
Color temperature	5700K
Power supply	12.7 to 36VDC (the light power is lower with a voltage under 12.7V) Protected against short-circuits and reverse polarity Power consumption 10W Never power the illuminator in air, only in water
Lumens	1200 lumen
Angle	60° (+/-5°)
Working temperature	-10 à +30°C
Dimensions	Diamètre 31mm x 100mm
Mounting bracket	Option

The SubLigt 1200 is designed for all underwater activities such as diving, industry and nuclear activities

The homogen wide angle is perfect to work with cameras, and its machined SST housing is suitable for working in salt environment or agressive areas.

Our High efficiency LEDs are manufactured by the most advanced technology providing power and long life.

For special applications, we can remove the LED driver and provide it separatly (nuclear).

Description

- Designed for diving, industry et nuclear applications
- High power 1200 lumen, wide angle 60°
- Ultra-compact AISI316L machined in France
- 12.7-36VDC
- *Cable gland (100m underwater) or connector (SubConn/Jupiter)

Average Lumen: 1200







