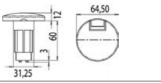
# Base for pull-out poles

Code 13.440.10

Base with AISI 316 stainless steel cap.





#### Flat base for retractable rods

**FLUSH** 

AISI316 stainless steel base with cover. Rotate to open. Minimum space required in height and width. Can be installed either flush or flat.

Code  ←→  <sub>mm</sub>		Overhang mm	No of contacts		
11.000.27	56x64x31	6	2		



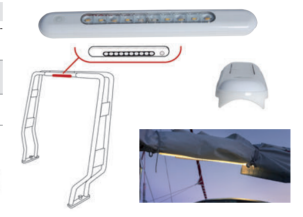
#### Watertight LED surface light

IP66

High-efficiency SMD-HD LED light source. Version with radiated base through soft silicone seal, **ideal for boom**, **roll bar inflatables** etc. For pipes with a maximum diameter of 40 mm.

Code	Finishing	v	w	Switch	lu- men	Lux at 50 cm	к	LED beam angle	No of LEDs	←→  mm	LED
13.192.20	white	12	3	Yes	450	342	4000	50°	10 SMD-HD	320x40x15 h	10 SMD- HD





**OSCULATI** 

# **Battery-powered Bimini top light**

### **MAGNETIC**

WITH BATTERY

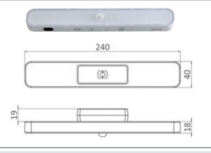
 $LED\,strip\,light\,with\,magnetic\,clip.$ 

With the new magnetic fastening system, the strip light can be mounted in any position of the Bimini top. The clip is small and can be left on the Bimini top even when it's folded. The LED light is fitted with a long-duration battery (up to 12 hours), a light intensity control, a battery level indicator and a motion sensor for temporary switching on.

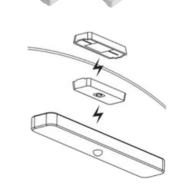
 $The LED \ light has \ a \ battery \ with a \ duration \ up \ to \ 12 \ hours, \ a \ control \ to \ adjust the \ light intensity, \ a \ battery \ level indicator, \ and \ a \ motion \ sensor for temporary \ activation.$ 

Rechargeable with USB cable. Protection grade IP20

Code	V	W	lumen	K	LED	No of LEDs	Battery	
13.195.12	5	2	150	6000	white	60	1300 mAh	







# BIMINI compact overhead LED light

IP65/67

LED

Made of polished stainless steel, technopolymer glass. Recessless mounting.

Code	Bottom	v	w	Switch	Lux	IP	к	LED beam angle	No of LEDs	←→  <sub>mm</sub>
13.525.01	flat	12/24	1.8	no	220	67	3000	25°	8HD	102x33x11 (h)
13.525.02	flat	12/24	1.8	Yes	220	65	3000	25°	8HD	102x33x11 (h)
13.525.04	Soft curved bottom for mounting on 35/50-mm Ø A-frame tubes	12/24	1.8	Yes	220	65	3000	25°	8HD	104x35x15 (h)



# OSCULATI



