# Lights for topsides, gangplanks and below the waterline



#### Pair of LED docking lights

**IP65** 

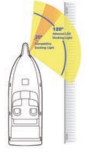
LED

2-mode docking lights: 20°-angle, 320 mA HD LED bow light + 85°-angle 80 mA side light. The lights are wired separately. Recessless mounting. Polished AISI 316 SS body.

Code	Description	V	Lumen	K	LED beam angle	LED	←→ mm
13.653.00	Docking lights	12	280/125	6000	20° + 85°	320+80 mA	90.8x66.2x20







## **ATTWOOD bow LED light**

**LED** 

Polished stainless steel body. Totally watertight. 120° light beam. High-power LED equivalent to a 50W halogen bulb. **No recess needed.** Sold in pairs. IP68.

Code	V	w	Lumen	LED beam angle	←→ mm
13.652.01	12	5 each	750	120°	114x71x30





# **OSCULATI**

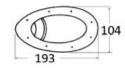


## Compact fairing light pair with LED bulb

**AISI 316** 

Made of mirror-polished AISI 316 stainless steel. Front protection lens.

Code	LED included	Cone	Spare LED
13.254.13	12 V 4 W	45° FMW	14.258.56
13.254.14	24 V 3.5 W	45° FMW	14.258.59



# **CISCULATI**



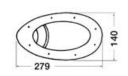
#### Fairing light pair, built-in model fitted with Sealed Beam 4" watertight bulb.

**AISI 316** 

Made of mirror polished AISI 316 stainless steel.

Code	Bulb included	Cone	Spare bulb
13.258.12	12 V - 50 W x 2	70°x30°	14.249.11
13.258.24	24 V - 50 W x 2	40°x5°	14.249.08





## **OSCULATI**



**▲** 13.257.12-24



**▲**13.256.12-24

### Transom light made by white ABS, 100% watertight

Fitted with Sealed Beam bulb 14.249.07/08.

To be mounted under the platform to illuminate the water surface; supplied with 1.20 m power cable.

Code	Version	Туре	Base Ø mm	Size mm
13.256.12	inclined	12 V - 35 W	170	90
13.256.24	inclined	24 V - 50 W	170	90
13.257.12	straight	12 V - 35 W	170	90
13.257.24	straight	24 V - 50 W	170	90

