





DHR high-beam light adjustable from inside

Made of **chromed brass and stainless steel**, watertight, adjustable nylon ball joint, frictioning, very small and convenient control handle; supplied with watertight bulbs "GE."

Code	V	Range m	Ømm	Spare bulb	
13.242.12	12	800	145	13.116.00	
13.242.13*	12/24	100/400	145	13.241.03	
13.242.24	24	800	145	14.249.04	
13.342.12	12	1200	185	14.249.05	
13.342.24	24	1200	185	14.249.06	

With LED bulb 12/24 V dual beam SPOT + FLOOD watt 24+24



6" dual filament bulb

Code	Voltage	For		
13.116.00	12	13.240.00; 13.239.00		
13.116.01	24	13.240.01		



Spare bulb for Night Eye electrically-operated light

Code	For headlight
13.230.12	13.230.00

Electric spotlights

CISCULATI



One LED electric light complete with joystick control from the dashboard

LED IP67

 $\label{lem:uv-resistant} \textbf{UV-resistant Luran casing, completely watertight. Horizontal rotation 352°, vertical 50°. Dual filament LED bulb (SPOT+FLOOD) 23 W + 23 W, 3 types of optional control.}$

Protection against electronic interference. Headlights can be connected to 2 types of optional controls (independent or combined) for the desired configuration:

- 1) Helm control with joystick. Cable included of 4.5 m. It is possible to install another joystick using the 2-port cable 13.227.51.
- 2) Traditional remote control with bracket for console fixing. Range up to 40 m from the lighthouse.
- 3) At first use, the remote control pairs with the beacon (using the instructions) and does not interfere with the electronic equipment of nearby boats; multiple remote controls can be paired with the beacon.
- 4) The spotlight is more responsive to commands and precise in impulse compared to the previous version.

Code	V	CD candles*	w	lumen	Range 0.25 lux*	Joystick control INCLUDED or 2nd control		Connection cable for second joystick 4.5m	10 m extension cable for Joystick	Spare LED bulb
13.227.01	12	133.200	23+23	1800	730	13.227.49	13.227.50	13.227.51	13.225.31	13.225.37
13.227.04 New	24	133.200	23+23	1800	730	13.227.39	13.227.42	13.227.51	13.225.31	-

To be measured at the centre of the light beam.



13.225.31





13.227.51







