

#more**than**brightideas

# SB4



## Swivel Search Beam with remote control

### Product benefit

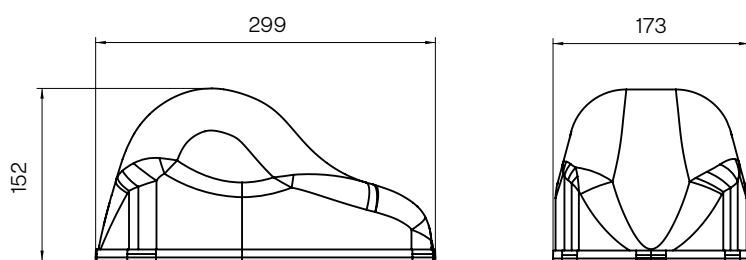
- + **Highly superior brightness** compared to existing products on the market: **60.000 cd**.
- + **Remote controlled.**
- + **Quick and easy** installation.
- + **IP69K** degree of protection.
- + **Fixing gasket** (sold separately) to correct device inclination and ensure **maximum adjustability and 360° light propagation**.
- + **Increased stability and safety** thanks to toothed wheels that control the motion.

**SIRENA**

Sirena SpA | C.so Moncenisio, 5 | 10090 Rosta (TO)  
T +39 011 95 68 555 | F +39 011 95 67 928  
[www.sirena.it](http://www.sirena.it) | [info@sirena.it](mailto:info@sirena.it)



## Search Beam with remote control

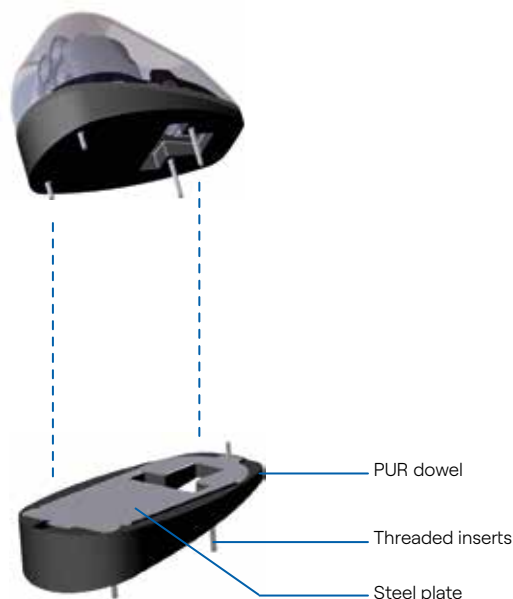


Approval according to UNECE-R10: E3 10R 061322

POWER SUPPLY	12-24V dc
OPERATING TEMPERATURE	-40°C +50°C
DEGREE OF PROTECTION	IP69K
OPTICAL GROUP	4 High Power LED
COLOUR	White 4000K
LIGHT OUTPUT	60.000 cd
DOMES	clear PMMA
BASE	PA6 FG30%
ROTATION	360°
VERTICAL MOTION	110°
COMMUNICATION	CAN
WEIGHT	2,2 Kg
PART NO.	24531
MOUNTING	on vehicle roof by means of specially developed gasket (sold separately)

## Mounting on vehicle

Mounting on the vehicle by means of a PUR gasket that copies the roof rib of the vehicle, so that the installation of the device is perpendicular to the ground and is not influenced by the shape of the vehicle roof. Since vehicle roofs differ from one another, the dowels must be specific to each type of vehicle (sold separately). The matching of the device and the dowel is made by means of a steel plate, with 4 threaded inserts, which must be fixed from the inside of the imperial through specific holes drilled in the vehicle roof itself.



## Product benefit

- + **Self-adjustable key brightness** depending on ambient brightness.
- + Remote control LEDs indicate the **position of the light beam** even when it is switched off.

## Remote control

CONSUMPTION	150mA
BATTERY	Cable version
DIMENSIONS	65 x 120 x 30 mm
WEIGHT	0,1 Kg
FUNCTIONS	The supplied remote control manages all the functions of the beacon. By means of magnets, it can be held in its mounting base on the console or on the vehicle dashboard.

