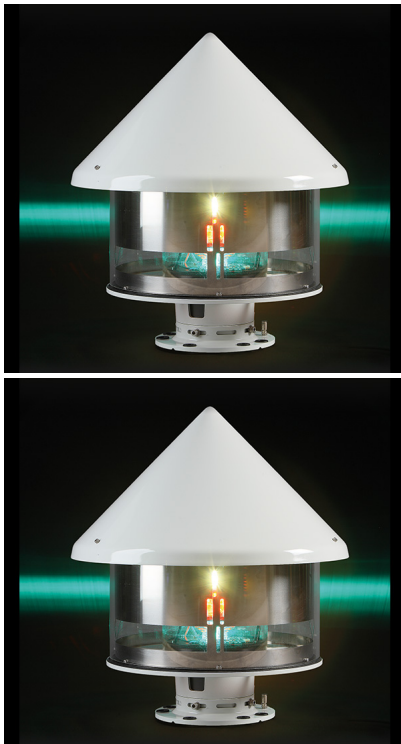


ODSL 200



ODSL 200 omnidirectional sector light is an innovative, compact new sector light with accurate sector borders. This light is equipped with a replaceable LED optical unit. The range of the light, depending on color and flash character, is between 6 and 10 NM ($T_c = 0,74$).

[Contact Us](#) [Get a quote](#)

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

[Features](#)

Sector light ODSL 200 features:

- Sectors are verified at Sabik's photometric range prior to delivery
- Field installation is easy thanks to the adjustable base
- Precision alignment, at site, can be done with a gun sight (has to be ordered separately)
- After installation sector alignments remain unchanged even if the LED optical unit is replaced
- Lantern can be delivered with an external weather cover
- The standard sector light is available as a 3, 6 or 12 layer model
- Small area of uncertainty between the sectors, typically less than $0,5^\circ$
- Integrated flasher with daylight switch and a 16 A solar panel charger

- Programmable with Sabik IR programming devices or Bluetooth Control
- This light can be equipped with remote monitoring and synchronization
- Patented omnidirectional LED sector light technology

[Downloads](#)

Downloads

[_pdf Product Datasheet ODSL 200 \(pdf eng\) \(237 KB\)](#)

[_pdf Product Datasheet ODSL 200 \(pdf ES\)](#)

[_pdf Product Datasheet ODSL 200 \(pdf RU\)](#)

[A Video on ODSL 200](#) and [Video on Sabik Bluetooth® Control](#)

[References](#)

References

Sabik Bluetooth Control's in the Field Advantage

[Read more download \(pdf\)](#)

Sabik lightens up Russian ports

[Read more download \(pdf\)](#)

ODSL200 Sector Light with LightGuard Remote Monitoring for Howell's Point, New Zealand

[Read more download \(pdf\)](#)

[Extranet login](#)

Extranet login