

# Railblaza Illuminate i360 kayak lightinh White navigation light



Railblaza

Product number: RB-915129

Kayak lighting with the latest LED technology and made from high-grade materials.

~~65,50 €~~

53,99 €\* 53,99 €

Designed and made in New Zealand using high quality materials and the latest LED technology.

## **RAILBLAZA Part Number:**

White navigation light: **02-5004-11**

bi-colored iPS position light: **02-5005-11**

- 3 operating modes (i360):
  - Full brightness navigation mode 2NM – up to 25hrs battery life
  - Low brightness work mode – up to 160 hrs battery life
  - Flashing emergency Mode – over 200hrs battery life
- 3 operating modes (iPS):
  - Bi-colour Port/StarBoard mode 2NM – up to 14hrs battery life
  - Port light only mode 2NM – up to 28 hrs battery life
  - Starboard light only mode 2NM – up to 28 hrs battery life/li>
- Waterproof to 1 metre
- Float with lens clear of water
- Powered by 3 x AA batteries, not supplied
- Meets USCG 2NM 33 CFR 183.810 & ABYC A-16
- Independently tested by Imanna Labs Inc, Florida
- Fits any RAILBLAZA mounting port, ordered separately

The i360 and iPS meet the required standards for an all-round white navigation light resp. port/starboard navigation light for power and sailboats under 12 metres, and kayaks & canoes.

Latest circuit design.

Battery life from 14 to 200 hours.

This lights are great for use where cables can't be run such as on some inflatables, as an emergency nav light, or on small, tiller steered vessels.

With circuit board manufacture, plastic moulding and assembly all done in New Zealand, this is a quality unit, at an affordable price.

Like all RAILBLAZA products, this lights have been designed and tested in the harsh sunlight and salt water environment of New Zealand's oceans, meaning they will give many years of fault free service, and still look great.

To maximise battery life we have used high quality, Japanese made, Nichia/Osram power LEDs and a high efficiency digital circuit. It is lightweight, and IP67 rated for dust and water ingress, meaning they will float with the lens right up out of the water. AA batteries mean many more light hours for your dollars when compared to AAAs, and as it's battery powered there's no need for external wiring and switching.

The i360 and iPS are compatible with any RAILBLAZA StarPort, SidePort, RIBPort or RailMount, so can be mounted just about anywhere.

\* incl. tax, plus [shipping](#)