

**Dutch Marine Navigation Aids** 

## LED FLOODLIGHT

Type AL 350



## **FEATURES**

The AL 350 is suitable for lighting objects that cannot be easily located. Coming in two versions (100 or 30 degrees beam angle) and comprising high intensity LEDs, it is powered by an automatic regulating current source with reverse polarity protection. The LEDs and electronics are moulded in an epoxy compound. The light output can be factory set.

The floodlight can be supplied with an integrated daylight sensor: turning the light on at dusk and off at dawn. Low power consumption means the floodlight is suitable for solar powered systems. No lamp changes are required. Maintenance costs are a fraction compared to lamp based floodlights.

## **SPECIFICATIONS**

Application	LED floodlight
Housing	ABS
Power consumption	At max. light, output is 4 watt
Supply voltage	12-30 volt DC or 230 volt AC
Cable entry	PG 13.5 cable gland
Cable length	Polyurethane power supply cable, 6 metre standard length
Max. light output	> 500 lumen

**ITO NAVAIDS** Dutch Marine Navigation Aids

