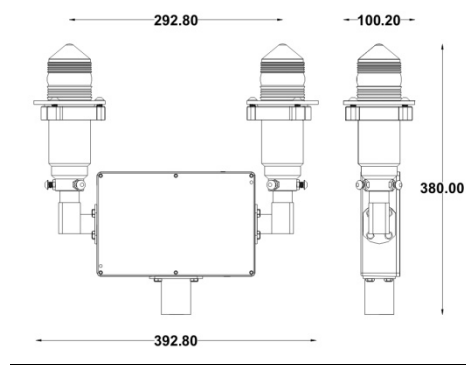




Dual LED Obstruction Light

Specification:

- ✓ Light mode : 1-ON 1-STANDBY with automatic transfer switch
- ✓ Flashing interval : 20/30/60 FPM or fixed
- ✓ Power supply : 90-260 VAC / 12 Vdc
- ✓ Alarm status 1A NC/NO alarm output contact
- ✓ Working temperature -55° to +55° C
- ✓ Humidity : less than 90% non-condensing
- ✓ Aluminium die cast enclosure IP66 .
- ✓ Overall dimension : 392x380x100mm (LxHxD)
- ✓ Weight : approx. 3.5 kg (including lights)
- ✓ Optional :
 - DC-DC converter 24V/48V to 12V
 - Solar powered kit



Description:

Dual LED obstruction light model OL-0311-DC ver.1.1 is low intensity type A obstacle light to mark the presence of tall structures that may present hazards to air navigation at night time . It has light intensity greater than 10cd as ICAO standards. Equipped with automatic transfer switch ,when one light fail the another light then overtaking .

Alarm operation:

When the LED broken,the onboard controller senses a decrease in current flow and the alarm output energizes.The alarm output will reset when the failed LED is replaced .

The specification subject to change without prior notice .To meet customers' needs we continuously develop our products.Therefore the specification of the latest version of product should be checked before purchase .