ELEVATED TAXIWAY OBSTRUCTION LIGHT





VAS-OBS / VAS-OBS-230

Operating Conditions

• Temp:- -25°/ -+55°

• Wind:- 370 Km/hr

Elevation Height :- 280mm

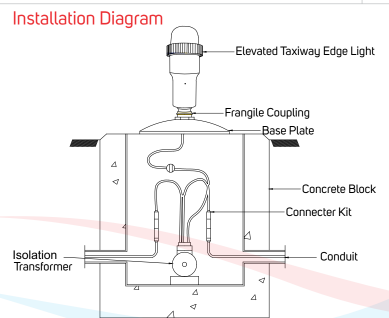
• Relative Humidity: ≤95%

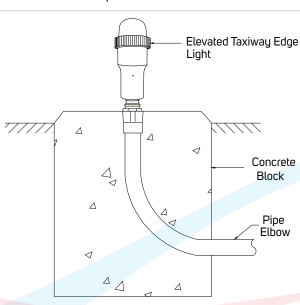
Electrical Supply and Current driven

For 15W Transformer

Main Beam Aperture		Colour	Typical Power consumption	
Horiz(°)	Vert(°)		Fitting Watts	Tx Primary Watts
±6.5°	0-7°	RED	Less than 8W	15W
Horiz(°)	Vert(°)		Current	Voltage
±6.5°	0-7°	RED	26 mA	230 V

- Suitable for use in 6.6A airfield lighting circuits normally supplied from 10W/15W Isolating transformer
- Fitting can work with existing AFL Taxiway Circuit having 45 watt transformers
- · Low energy consumption Below 8W.
- · LED Power consumption 1W.

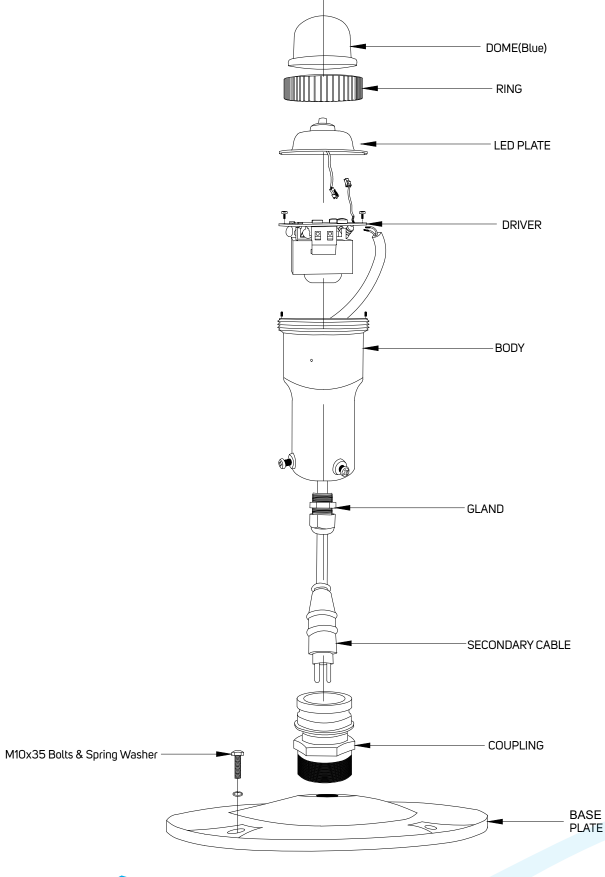




Installation Of OBS in Pipe Elbow

www.vardhmanairports.com

Installation Of OBS in Seating Box





1st & 2nd Floor, Plot No.13/c & 13/3, Rama Road Side, Industrial Area, Najafgarh Road , Delhi-110015, India contact@vardhmanairports.com

+91-9818295444 | F: +91-11-45710588

www.vardhmanairports.com