

HF-IP-66



Introduction

Electronic Hooter flasher with weather protection IP-66 is required for naval as well as outdoor applications. The electronic hooter flasher is robust in design & available with IP66 junction box, having cable entry provision.

Applications

- 1. Navy
- 2. Outdoor signalling

Features

- Ideal For Naval applications.
- IP 66 weather protection.
- Red Led Flasher.
- ♦ 90 to 110db hooter sound.
- Out door duty.
- With IP66 Junction box.

Other related models

- 1. Portable Siren & Sirens.
- 2. Electronic Hooters for control panels.
- 3. Tower Lamps.

Plot. No. A/34, Additional Ambernath MIDC, Anand Nagar, Ambernath (E),Dist. Thane Maharashtra, India — 421 506.

Sales Inquiry from outside INDIA: +91-9321252022, +91-251-2621706, 2621518

Sales Inquiry from INDIA: 09321252022, 0251-2621706, 2621518

Quick Contact :- 0 84475 69893

Ordering Code: Name - Mimic Electronic Hooter Flasher IP66

Email:- mimic.sales@gmail.com Website:- www.mimicproducts.com

www.mimicindia.com

Model - H-IP-66



Technical Specification

 Name : Electronic Hooter Flasher IP 66

(Model:HFIP66)

 Brand : MIMIC Weatherproof protection : IP66

 Available voltages : 12VDC, 24VDC,

110VAC, 230VAC 10% +

: 9.6 watt for hooter and Wattage

0.48 watt for flasher

 Current : 0.4 A for hooter and 20 mA

for flasher

 Sound Intensity : 90 to 100 dB at 1met.

distance.

 Connection : 14/38 x 3 core cable or

5mm.sq.x 3Nos. wire.

 Colours Available : Red, Green, Amber, Blue

and White.

 Flashing Frequency : 1 sec on and 0.5 sec off.

 Mounting : wall mounting or base

 Type of illumination : LED

 Overall Size : 375mm x 100mm x100mm.

 Material : ABS engineering grade for

body and poly carbonate for glowing part.

 Single packing box : 450mm x 150mm x 150mm.

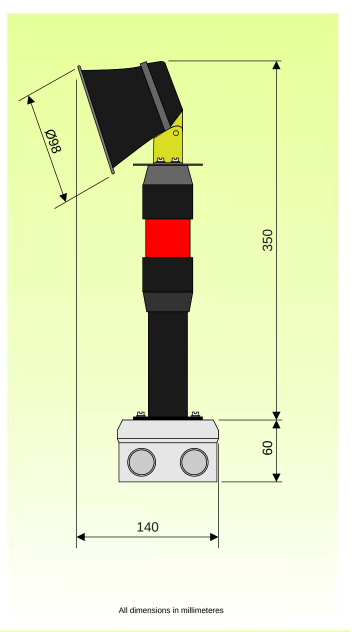
• packing boxes

per carton : 9 nos

 Main transport box : 500mm x 500mm x 500mm.

 Weight : 1kg with packing for 1 no

 Minimum ordering quantity : 1 Nos.



Ordering Requirements The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box

