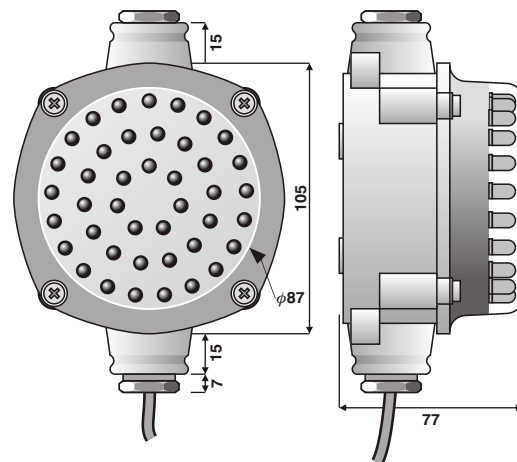


## ENCAPSULATED WARNING LIGHTS

This range of encapsulated warning lights are constructed in a clear impact resistant poly-carbonate lens and is available in various brightnesses and colours. The printed circuit board holding the LED's and associated circuitry are encapsulated into the poly-carbonate lens with an epoxy resin. This makes the product moisture proof and highly reliable. These warning lights are available in the steady on state or with built in flashers. The termination for these units is available on the rear of the lens via two M3 brass screws, thus termination with ring lugs is ideal. The units can be supplied including a two entry back box or can be ordered separately.



### Voltages currently available:

	FLASHING:	STEADY ON:
12V AC/DC	N	Y
24V AC/DC	Y	Y
48V AC/DC	Y	Y
110V AC/DC	Y	Y
220V AC	Y	Y
500V DC	Y ( SPECIAL ORDER ONLY)	N



### COLOURS AND BRIGHTNESS AVAILABLE:

#### FLASHING:

<b>PLROBFD-U</b>	STD DIFFUSED RED
<b>PLROBFD-M</b>	SUPER DIFFUSED RED
<b>PLROBFC-M</b>	SUPER CLEAR RED
<b>PLROBFEC-M</b>	EXTRA SUPER CLEAR RED
<b>PLROBFC-G</b>	GREEN
<b>PLROBFC-K</b>	SUPER CLEAR YELLOW
<b>PLROBFD-N</b>	TRUE ORANGE

#### STEADY ON:

<b>PLROB D U</b>	STD DIFFUSED RED
<b>PLROB D M</b>	SUPER DIFFUSED RED
<b>PLROB C M</b>	SUPER CLEAR RED
<b>PLROBE C M</b>	EXTRA SUPER CLEAR RED
<b>PLROB C G</b>	GREEN
<b>PLROB C T</b>	TRUE GREEN
<b>PLROB C K</b>	SUPER CLEAR YELLOW
<b>PLROB C B</b>	STD CLEAR BLUE
<b>PLROB D N</b>	TRUE ORANGE

**PLB-BOX2**

2 CONDUIT ENTRY BACK BOX (BLACK)

© 2006 Mimic Group