Visual Signals FLASHING FILAMENT







FF400-86/87

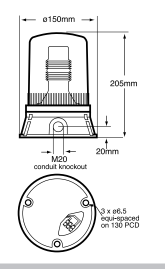
FF401-84/85

FF401-88/89

The FF401/400 Series operates through an internal circuit which simply cycles the lamp On and Off. These type of beacons generally give a much lower light output as it takes longer for the lamp to fully illuminate itself. These units are available with either a filament or tungsten halogen lamp. The light

output can be improved by the use of a Dioptric (Fresnel) or Reeded lens which is placed over the lamp capturing the light emitted, magnifying and directing it to increase the brightness of the visual signal. In terms of light coverage, this type of beacon is more efficient as it illuminates the whole surface of the beacon constantly through 360 degrees. The 400/401 Series has a choice of side or bottom cable entries.

BEACONS



Features

Suitable for surface or wall

Optional wall bracket and protective guard available -

IP65

Material

UV Stable Polycarbonate Lens UV Stable ABS Plastic Base

Code No:	Voltage:	Light Source:	Current:
FF401-84	12v Dc	Ba15d x 21w	1.75 A
FF401-85	24v Dc	Ba15d x 21w	0.88 A
FF401-88	12v Dc	H1 x 55w	4.70 A
FF401-89	24v Dc	H1 x 70w	3.00 A
FF400-86	115v Ac ~	E14 x 60w	0.55 A
FF400-87	230v Ac ~	E14 x 60w	0.29 A









Kg 0.80































