

Visual Signals STATIC FILAMENT

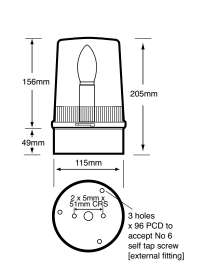
BEACONS

Industrial Static Filament Beacons > SF201/200 Series Product Overview Broduct Overview

The SF201-200 Series is identical to Flashing Filament beacons with the exception that they do not operate through an On and Off cycle. When the unit is energised, the light source stays permanently 'On' - often referred to as steady mode. The main advantage of this type of beacon is that the light can

Voltage:

be controlled by a separate source, i.e. a control panel, giving the unit more flexibility. These units are available with either a filament or tungsten halogen lamp. The 201/200 Series uses a smooth outer lens. Low wattage models incorporate a Dioptric Fresnel internal lens to increase the light output. The use of the smooth outer lens makes cleaning of the unit easy and less likely to become ineffective due to a build-up of dirt.



Features

Continuously rated Suitable for surface or wall mounting Suitable for use with conduit BESA box Low current consumption models available Optional wall bracket & protective guard available see accessory page 360° visibility

360° VISIDIIIT<u>)</u> IP65

Material

UV Stable Polycarbonate Lens UV Stable ABS Plastic Base

Light Source: Current: Ba15d \times 5w 0.42 A Ba15d \times 5w 0.21 A Ba15d \times 10w 0.84 A Ba15d \times 10w 0.42 A H1 \times 55w 4.60 A H1 \times 70w 2.90 A Ba15d \times 48w 4.00 A Ba15d \times 48w 2.00 A Ba15d \times 35w 0.65 A Ba15d \times 60w 0.29 A Compact Fluorescent Compact Fluorescent



Code No:



50/60 **Hz**

Œ

ADD THE FOLLOWING LENS CODES TO THE PRODUCT CODE WHEN ORDERING



Downloaded from Elcodis.com electronic components distributor