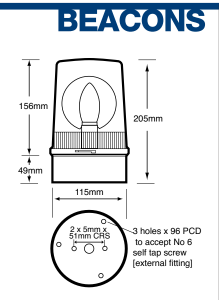


Visual Signals ROTATING



FEATURES

Continuously rated Suitable for use with conduit BESA box Suitable for surface or wall mounting Optional wall bracket & protective guard available – see accessory page Diode Polarised (DP) options available for fire alarm systems Magnetic base versions available Twin belt drive system IP65

MATERIAL

UV Stable Polycarbonate Lens UV Stable ABS Mounting Base

VL FIRE

INDUSTRIAL

Code No:	Voltage:	Light Source:	Current:
R201-13	12v Dc	H1 x 55w	
R201-14	24v Dc	H1 x 70w	3.00 A
R201-29*	24v Dc	Ba15s x 10w	0.60 A
R201-60	12v Dc	Ba15d x 21w	1.85 A
R201-61	24v Dc	Ba15d x 21w	0.95 A
R201-62	12v Dc	Ba15d x 48w	4.00 A
R201-63	24v Dc	Ba15d x 48w	2.00 A
R201-64	48v Dc	Ba15d x 35w	0.55 A
R200-03		Ba15d x 48w	2.00 A
R200-02	48v Ac ~	Ba15d x 35w	0.55 A
R200-04	115v Ac ~	Ba15d x 60w	0.55 A
R200-05	230v Ac ~	Ba15d x 60w	0.29 A
R200-04-мв	115v Ac ~	Ba15d x 60w	0.55 A
R200-05-мв	230v Ac ~	Ba15d x 60w	0.29 A
• Diode polarised	MB – Magnetic	Base	
_			
Kg 0.83	\sim 50 Hz	°C - 0+	66 IF

02

03 04

05

R201-200 Series

Product overview

The R201/200 Series uses a parabolic reflector which, driven by an electric motor, revolves around a continuously illuminated lamp on the vertical axis of the

beacon creating a powerful beam of light travelling through 360 degrees. Generally, this type of beacon has a greater degree of light output than other models but this is off-set by the fact that the parabolic reflector only illuminates one given point at a time.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for moflash signalling manufacturer:

Other Similar products are found below :

 FF200-87
 AP360M
 LED100-01-01
 LED100-01-02
 LEDA100-01-04
 LEDD100-01-04
 LEDD100-02-01
 LEDD100-02-01
 LEDD100-02-02

 LEDS100-02-04
 LEDS100-05-04
 FF400-87
 LED80-04-04
 LEDA100-02-04
 AE20M-115FA
 AE30M-FT-01
 A8BM-24DC
 LEDD100-02-04

 LEDS100-02-02
 50067
 LED80-04-03
 LEDD100-05-04
 LEDS100-01-04
 X195-02WH-01
 LEDA100-03-01
 RA200-25
 AE36M-02

 LED80-04-02
 LEDA100-02-01
 FF201-85
 X195-02WH-02
 A6BM-24DC
 LED100-02-04
 LED100-05-02
 LEDA100-01-02

 LEDD100-05-01
 LED80-02-04
 LEDD100-05-02
 X401-18
 LEDS100-02-01
 X80-04-01
 LED80-02-03
 50018
 LEDA100-05-02

 LED100-02-01
 LEDA100-02-02
 LEDS100-05-01
 X80-04-01
 LED80-02-03
 50018
 LEDA100-05-02

 LED100-02-01
 LEDA100-05-02
 LEDS100-05-01
 50088FA
 S0018
 LEDA100-05-02