TECHNICAL DATA SHEET

This range of traditional Rotating type beacons is a cost effective solution for signalling applications where a powerful & commanding signal is required. It incorporates a parabolic reflector which, once energised, revolves around a continuously illuminated lamp. This creates a powerful beam of light that sweeps through 360°. The units are driven by a twin belt drive system that is powered by a synchronous wound motor for 'AC' units and a permanent magnet motor for 'DC' units. The RA series also incorporates an audible alarm.

Part Code:	Voltage:	Light Source:	Current:
#-13	12v Dc	H1 x 55 W	4.70 A
#-14	24v Dc	H1 x 70 W	3.00 A
#-29 •	24v Dc	Ba15s x 10 W	0.60 A
#-61 •	24v Dc	Ba15s x 21 W	0.95 A
#-63	24v Dc	Ba15s x 48 W	2.00 A
#-02	48v Ac ~	Ba15d x 35 W	0.75 A
#-03	24v Ac ~	Ba15d x 48 W	2.00 A
R200-04	115v Ac ~	Ba15s x 60 W	0.55 A
R200-05	230v Ac ~	Ba15s x 60 W	0.29 A
R400-04	115v Ac ~	E14 x 60 W	0.55 A
R400-05	230v Ac ~	E14 x 60 W	0.29 A

code = R201/R401 units

Note: RA units have approximately a 25 mA higher current draw

Lens Colour Selection

01 = Amber, 02 = Red, 03 = Blue, 04 = Green, 05 = Clear.

Key Features

- Terminals except up to 2.5mm² cable
- Ingress Protection: Weatherproof to IP65
- Case Material: UV Stable Polycarbonate Lens, UV Stable ABS Base
- Operating Temperature: -10°c to +55°c
- Continuously Rated
- AC Supply: 50 Hz as standard
- RPM: DC operation = 160, AC operation = 120

Optional Equipment

50001 Mounting Bracket (R201/200 series only)

50004 Mounting Bracket (R401/400 series only)

50010 Cage Guard (cannot be used in conjunction with wall brackets)

50158 IP66 Weatherproof Band (R201/200 series only)

50080 Anti Vibration Mount (R201/200 series only)

Magnetic mount versions available (R201/200 series only)



INSTALLATION & TECHNICAL INFORMATION

PLEASE READ PRIOR TO INSTALLATION







ROTATING MIRROR BEACONS R201/200, RA201/200 & R401/400> VISUAL & AUDIBLE SIGNALLING DEVICES











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[•] Diode Polarised for Fire Alarm Systems

INSTALLATION DATA SHEET

R201/200 and RA201/200 Series

Carefully twist lens firmly one turn clockwise to remove from base. Remove the inner reflector assembly from the base of the unit. Fix base to the required surface, utilising rubber gasket, with $2 \times M4$ screws (not supplied). Insert power cable through aperture in base & connect to terminal block on underside of reflector assembly.

For DC units connect Positive lead to the terminal block marked '+' & Negative lead to terminal block marked '-'. The termination is polarity conscious. For AC units connect Live lead to terminal block marked 'L' & Neutral lead to 'N'. The termination is polarity conscious (see picture 1).

To Re-assemble, position the reflector assembly in the base noting the position of the three internal mounting lugs. Fix the assembly onto the lugs using the 3 x No.4 screws supplied. Replace lens onto base ensuring that the base spigot 'O' ring is in place. Twist lens one turn anti-clockwise to lock and check that the 'O' ring is positioned correctly and not caught or snagged.

R401/400 Series

Connection to this type of unit is either into the three way barrier strip situated in the base of the unit (standard connection) or via the M20 side conduit entry. If M20 is the preferred method then the two wires in the barrier strip in the base need to be unscrewed and freed from the barrier strip. Un-screw 3xNo.4 screws that retain the base plate & carefully remove, threading the wires through the aperture. Un-screw the same two wires from the internal terminal block. Carefully drill out the M20 entry & using the appropriate cable gland, insert power cable into unit connecting to the internal terminal block. Screw base plate back into position. Fix base to the required surface using the supplied gasket with $3 \times M6$ Hex set screws (not supplied).

Alarm Stages (Modes of Operation)

The RA series is factory wired for combined operation of the audible and visual modes. For 3 wire control giving independent operation of either lamp or buzzer the following adjustment is required.

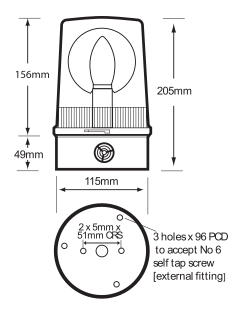
Ensure the supply is disconnected before attempting adjustment.

11 5				
Insert a 3mm flat blade screwdriver into the inspection	RA201	RA200		
slot of the terminal marked '+' or 'L' (see picture 1) to	'+' control of lamp	П (7)		
release the 'wire grip' and remove the Blue lead from				
the back of the terminal top row. Be careful not to	'+' control of buzzer	L' control of buzzer		
dislodge the other Red/White/Blue leads, depending on	"-' common negative	'N' common neutral		
the model. Re-insert the Blue lead into the rear of the	_	<u> </u>		
unused middle terminal of the block (top row). Check secu	urity of all the leads. A th	hird wire '+' or 'L' can		
now be connected to this terminal to allow independent use of lamp and buzzer.				

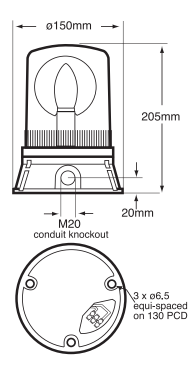
General Installation Notes

- Installation must be carried out in accordance with the latest codes and regulations by a qualified electrician.
- Ensure power is disconnected prior to installation or maintenance.
- Environmental exposure conditions during installation should be dry, not moist or wet.
- The lens of the unit is Polycarbonate Plastic. Do not clean with petroleum based cleaners.
- For all installations, mount the beacon with the lens above the base. Any other mounting position will impair the IP rating (Ingress Protection) and shorten the working life of the beacon.
- Avoid mounting the beacon where it will be subject to excessive vibration.

R201/200 and RA201/200 Series



R401/400 Series



Picture 1

