



NEW BEACON/SOUNDER COMBINATION

ROSHNI - ROLP SERIES

Part Numbers

ROSHNI-ROLP-SOB-024. Blue 24Vdc

ROSHNI-ROLP-SOB-230. Blue 230Vac

ROSHNI-ROLP-SOR-024. Red 024Vdc

ROSHNI-ROLP-SOR-230. Red 230Vac

ROSHNI-ROLP-SOA-024. Amber 24Vdc

ROSHNI-ROLP-SOA-230. Amber 230Vac

ROSHNI-ROLP-SOG-024. Green 24Vdc

ROSHNI-ROLP-SOG-230. Green 230Vac



Dimensions - H93mm x W93mm x L187mm

SEPARATELY CONTROLLED BEACON & SOUNDER

Solex Xenon Beacon

- GLAND ENTRY 20MM
- HIGH EFFICIENCY
- CONSTANT PERFORMANCE OVER VOLTAGE RANGE
- LOCKABLE BASE
- FOUR LENS COLOURS

Specification

Voltage	10 to 60Vdc (*1) / 110-230Vac	
Current	Solex 10 - 80mA @ 24Vdc	
Light source	Xenon	
Light output	Solex 10 - 10Cd	
Flash rate	1Hz	
Temperature	- 25°C to + 70°C	
Monitoring	Reverse polarity	
Construction	Base ABS FR	Lens PC
Lens colour	Red, amber, blue, green	

Roshni Sounder

- GLAND ENTRY 20MM
- LOW CURRENT CONSUMPTION
- 32 TONES (USER SELECTABLE)
- VOLUME CONTROL
- SECOND TONE FOR TWO STAGE ALARMS
- LOCKABLE BASE

Specification

Voltage	9 - 28Vdc (*1) / 110-230Vac
Current	16mA (tone 3)
Sound output	102dB(A) (tone 3)
Tones	32
Volume control	20dB
Monitoring	Reverse polarity
Temperature	- 25°C to + 70°C
Protection	IP65
Construction	ABS
Colours	Red

N.B. For intermittent use only, Xenon lamp / maximum life approx 250Hrs

CARREL-ELECTRADE LIMITED

Auckland Tel: 09-525 1753
Fax: 09-525 1756

Christchurch Tel: 03-366 1242
Fax: 03-379 1991

Email: sales@carrel-electrade.co.nz
Web: www.carrel-electrade.co.nz