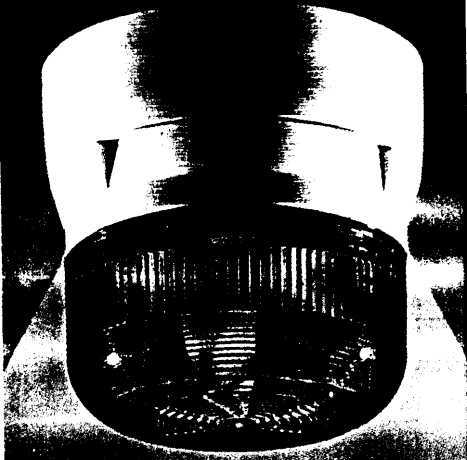
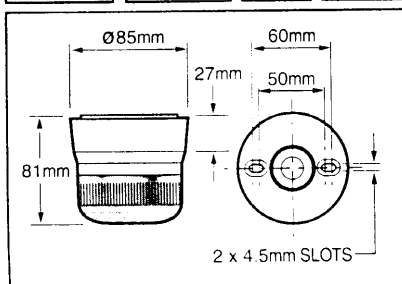
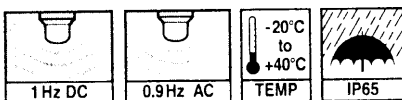


STANDARD AC and DC XENON BEACONS

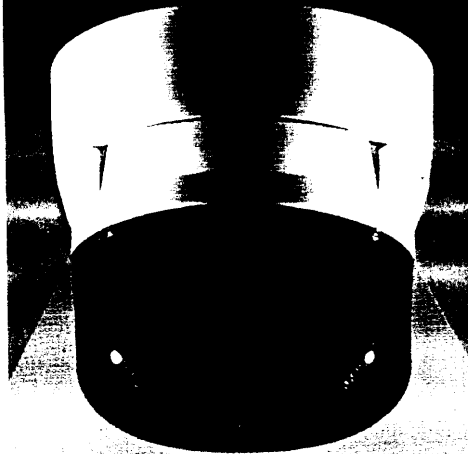


Standard AC and DC Xenon Beacons are designed to meet the needs of a wide variety of industrial and commercial applications.

- Two part polycarbonate base and sealed body design allows easy 'first fix base' installation giving reduced chance of accidental damage during building works.
- The body fits to the base by a simple 'push and twist' bayonet mechanism with integral seal.
- Integral vandal resistant locking mechanism between the body and base which can be disabled on DC beacons if required.
- Can be surface or box mounted and is compatible with side or rear cable entry.
- User selectable 12V or 24V operation on DC models.
- AC models available in 110V and 230V versions.
- 3W nominal power.
- Reverse polarity protection on DC models.
- Fully protected to IP65 when installed.
- Supplied complete with terminal block, O-ring seal and grommet.
- Full installation instructions supplied.
- Available in Red, Amber, Clear, Green or Blue lens colour options with standard white base.

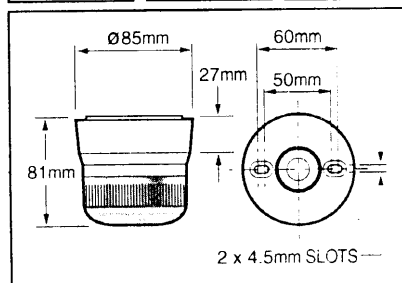
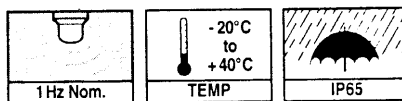


STANDARD LOW POWER DC XENON BEACONS



Standard Low Power DC Xenon Beacons have similar characteristics to the Standard AC and DC Xenon beacons but are suitable for applications where low power consumption is important, for example, battery back-up equipment and systems.

- Two part polycarbonate base and sealed body design allows easy 'first fix base' installation giving reduced chance of accidental damage during building works.
- The body fits to the base by a simple 'push and twist' bayonet mechanism with integral seal.
- Integral vandal resistant locking mechanism between the body and base which can be disabled if required.
- Can be surface or box mounted and is compatible with side or rear cable entry.
- User selectable 12V or 24V operation.
- 1W nominal power.
- Reverse polarity protection.
- Fully protected to IP65 when installed.
- Supplied complete with terminal block, O-ring seal and grommet.
- Full installation instructions supplied.
- Available in Red, Amber, Clear, Green or Blue lens colour options with standard white base.

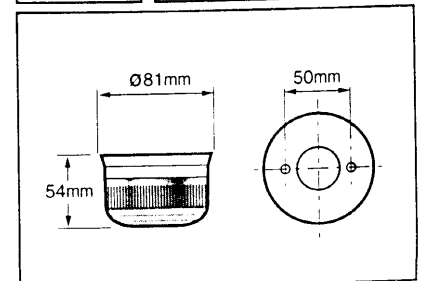
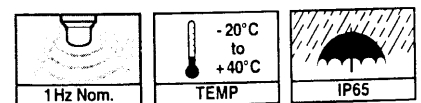


LOW PROFILE DC XENON BEACONS



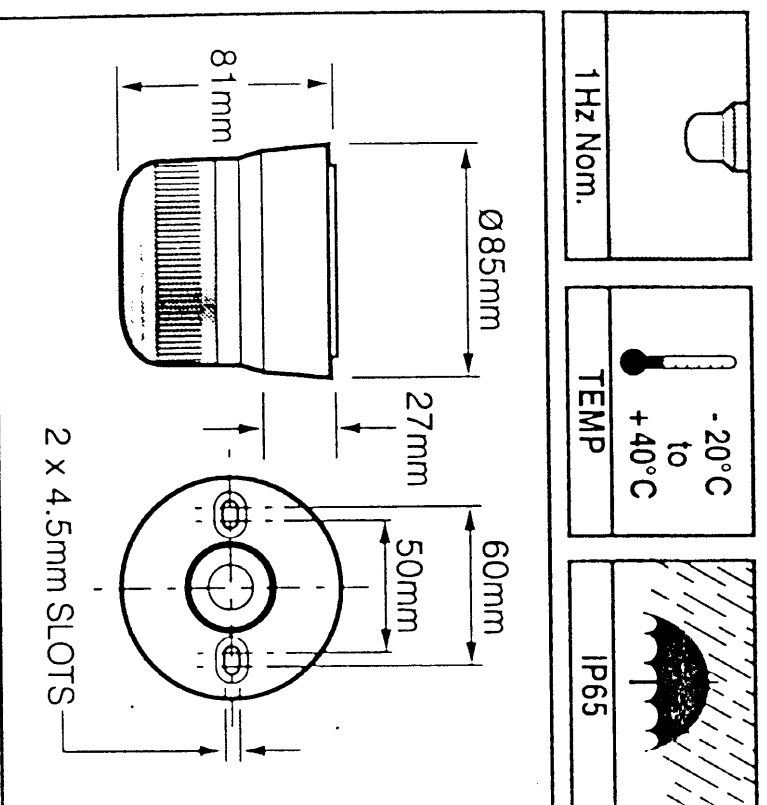
Low Profile DC Xenon beacons are ideal for panel mounting applications. They have the same appearance as the Standard Xenon beacons but with only 75% of their height when installed.

- Rear cable entry.
- User selectable 12V or 24V operation.
- 2W nominal power.
- Reverse polarity protection.
- Fully protected to IP65 when installed with gasket which is supplied as standard.
- Supplied complete with terminal block, gasket and self tapping screws for panel thickness up to 6mm.
- Gasket doubles as drilling template to aid installation.
- Full installation instructions supplied.
- Available in Red, Amber, Clear, Green or Blue lens colour options with standard white base.



Cable entry.

- User selectable 12V or 24V operation.
- 1W nominal power.
- Reverse polarity protection.
- Fully protected to IP65 when installed.
- Supplied complete with terminal block, O-ring seal and grommet.
- Full installation instructions supplied.
- Available in Red, Amber, Clear, Green or Blue lens colour options with standard white base.



supplied.

- Available in Red, Amber, Clear, Green or Blue lens colour options with standard white base.

