

Xenon Beacon Towers

BX*****T

Description:

The Stackable Beacon towers are suitable for a wide range of applications, up to 4 xenon beacons can be stacked and an audible multi-function sounder which can all be controlled separately. Beacons are available in 5 colours and 2 voltages. Standard sounder has 6 sound functions, IP65 sounder has 32 sound functions, each beacon has 4 flash functions.

Technical Specification:

Supply Voltage:	230Vac or 24Vac/dc
Current ratings:	24V85mA/colour Sounder 230V 1A Max 230V35mA/colour Sounder 24V100mA Max
Termination:	Rising Clamp for 0.5 to 2.5mm ² Cable.
Dimensions:	
Beacon	75mm Diameterx69mm(H)
Sounder	75mm Diameter x 104mm(H)

Order Codes:

BX-BC	Wiring base and top cap
BX-B24T	Blue Beacon Module 24V
BX-A24T	Amber Beacon Module 24V
BX-R24T	Red Beacon Module 24V
BX-G24T	Green Beacon Module 24V
BX-C24T	Clear Beacon Module 24V
BX-B230T	Blue Beacon Module 230V
BX-A230T	Amber Beacon Module 230V
BX-R230T	Red Beacon Module 230V
BX-G230T	Green Beacon Module 230V
BX-C230T	Clear Beacon Module 230V

BX-EB	Base Extension Pole 117mm
BX-AM24	Multi-function Sounder 24V
BX-AM230	Multi-function Sounder 230V
BX-AM24/IP65	Multi-function Sounder 24V
BX-AM230/IP65	Multi-function Sounder 230V

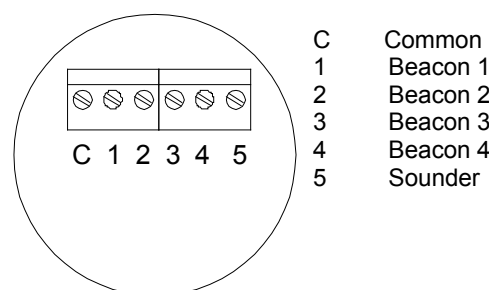
NOTE: Each tower requires a BX-BC wiring



Installation an operation

1. Disconnect power before carrying out any work on the beacons
2. Maximum Wire size 2.5mm² take care not to over tighten the terminal screws.
3. Follow the wiring diagram below.

Wiring Detail:



Dip Switches for beacon mode is inside the beacon

Dimensions:

