



RS 144-5948 - Two Stack (Red/Green)

RS 144-5949 - Three Stack (Red/Amber/Green)

TRANSLUCENT MODULAR TOWER LIGHTS

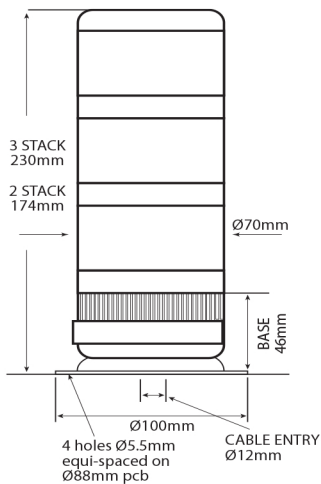
These LED Tower lights are supplied as pre-assembled two & three stack units with 18 off LED's in each individual module. They are ideally suited for localised visual signalling for status indication in light commercial/industrial environments.

These beacons are of the static mode type (single stage alarm) and once energised the LED's will stay permanently ON. An advantage of this type of beacon is that it can be controlled via a remote source (ie control panel/plc etc) giving greater flexibility and offering a (flashing) second stage alarm. The units are weatherproof to IP54 when mounted with the lenses above the base.

Designed pre-dominantly to offer a cost effective solution against more traditional incandescent (filament) lamps and offering a quick fix termination into the base unit. The module/colour order can be easily changed around by simply un-plugging each individual module and re-fixing it in the required colour order.

An accessory buzzer **RS 865-1744** is also available can be easily fitted to the top of the stacks giving an audible/visual signal option.

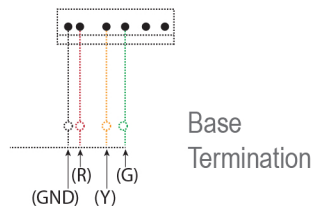
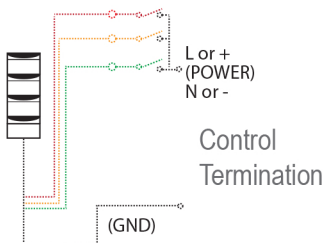
Part Code:	Voltage:	Current:
RS 144-5948	24 v Dc ---	90mA
RS 144-5949	24 v Dc ---	135mA



Installation Instructions

Secure the tower light mounting base onto the required surface using the appropriate fixing holes. Ensure that the module light stacks are always mounted above the base. Once the base is secure firmly twist the bottom module clockwise to undo.

Feed the power & control cable through the aperture & into the base. Connect to terminal block as shown below for two or three stack operation. If the buzzer accessory **RS 865-1744** is to be used then connect that power & control cable to terminal marked 'B'.



To re-fit the module, align the arrow marked on the mounting base with the lock symbol at the bottom of the light module a firmly twist anti-clockwise. This will now seal the unit. Ensure that the other light modules are still securely fitted. If the buzzer is to be fitted repeat instructions from para 1, insert male connector from buzzer into female connector on module PCB & repeat instructions from para 2.