B350TSB Traffic Light Filament Lamp



SPECTRA range: The B350 series of traffic light beacons is available in single E14 filament bulb or high output L.E.D array version. The compact housing is ideal for space constrained applications or for mounting directly onto machinery etc.

Specifications:

Dimensions: ø100 x 140mm Termination: 1.5mm² in and out

Cable entries: 1 x 5-7mm push through grommet

1 x M20 cable entry

[supplied with multi-unit connector]

Mounting: Surface

Lens colours: Red, Amber, Blue, Clear, Green, Yellow Construction: Bayonet with anti-tamper locking screw

Housing/Lens: PC (UL94V0 f1)

IP rating: IP65

Temp. range: -25°C to +50°C RH: 90% at 20°C

Weight: 210g



Part reference: B350TSB

Light source: Filament Lamp E14

Traffic Light

Light output: 15W

Voltage: 12 - 250V

Part codes: Voltage: B350TSB250B/x 12-250V

x = Lens colour:

R=Red A=Amber B=Blue C=Clear G=Green Y=Yellow

Lamp/Bulb is not included.

Order code for the lamp/bulb is as follows:

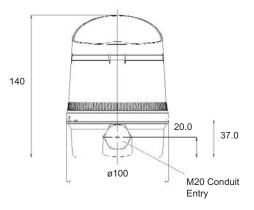
Lamps:

BR261215E 12V 15W BR263015E 24V 15W BR264815E 48V 15W BR2613015E 115V 15W BR2623515E 230V 15W

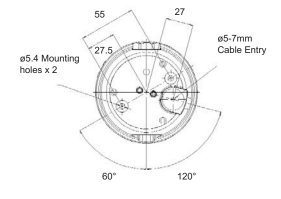








B350



All dimensions in mm.



European Safety Systems Ltd Impress House, Mansell Road London, U.K. W3 7QH

Tel: +44 (0) 20 8743 8880 Fax: +44 (0) 20 8740 4200

mail: sales@e2s.com web: www.e2s.com

B450TDB Traffic Light Dual Filament Lamp



B450

SPECTRA range: The B450 series of traffic light beacons is available in single E27 filament lamp, dual E14 filament lamp or high output L.E.D array versions.

Specifications:

Dimensions: ø140 x 177mm
Termination: 1.5mm² in and out

Cable entries: 1 x 5-7mm push through grommet

2 x M20 cable entry

[supplied with multi-unit connector]

Mounting: Surface

Lens colours: Red, Amber, Blue, Clear, Green, Yellow Construction: Bayonet with anti-tamper locking screw

Housing/Lens: PC (UL94V0 f1)

IP rating: IP65

Temp. range: -25°C to +50°C RH: 90% at 20°C

Weight: 395g



Part reference: B450TDB

Light source: Dual Filament Lamp E14

Traffic Light

Light output: 15W x 2

Voltage: 12V: 1.25A (per lamp) 24V: 625mA

48V: 312mA 115V: 130mA 230V: 65mA

Part codes: Voltage: B450TDB250B/x 12-250V

x = Lens colour:

R=Red A=Amber B=Blue C=Clear G=Green Y=Yellow

Lamps/Bulbs are not included.

Order codes for the lamps/bulbs are as follows:

Lamps:

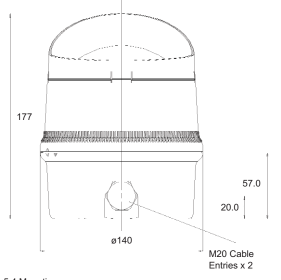
BR261215E 12V 15W BR263015E 24V 15W BR264815E 48V 15W BR2613015E 115V 15W BR2623515E 230V 15W

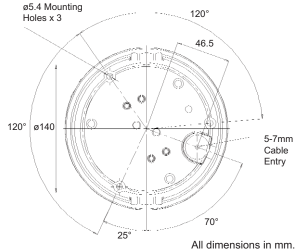












European Safety Systems Ltd Impress House, Mansell Road London, U.K. W3 7QH

Tel: +44 (0) 20 8743 8880 Fax: +44 (0) 20 8740 4200 mail: sales@e2s.com
web: www.e2s.com

B450TSB Traffic Light Filament Lamp



B450

SPECTRA range: The B450 series of traffic light beacons is available in single E27 filament lamp, dual E14 filament lamp or high output L.E.D array versions.

Specifications:

Dimensions: ø140 x 177mm Termination: 1.5mm² in and out

Cable entries: 1 x 5-7mm push through grommet

2 x M20 cable entry

[supplied with multi-unit connector]

Mounting: Surface

Lens colours: Red, Amber, Blue, Clear, Green, Yellow Construction: Bayonet with anti-tamper locking screw

Housing/Lens: PC (UL94V0 f1)

IP rating: IP65

Temp. range: -25°C to +50°C RH: 90% at 20°C

Weight: 380g



Part reference: B450TSB

Light source: Filament Lamp E27

Traffic Light

Light output: 25W

Voltage: 24V: 1.04A

115V: 217mA 230V: 108mA

Part codes: Voltage: B450TSB250B/x 12-250V

x = Lens colour:

R=Red A=Amber B=Blue C=Clear G=Green Y=Yellow

Lamp/Bulb is not included.

Order code for the lamp/bulb is as follows:

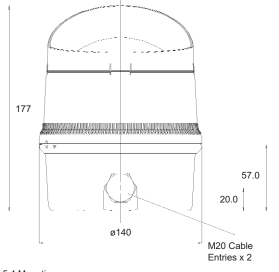
BGS2525C27 24V 25W BGS11025C27 115V 25W BGS24025C27 230V 25W

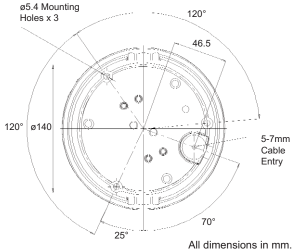












European Safety Systems Ltd Impress House, Mansell Road London, U.K. W3 7QH

Tel: +44 (0) 20 8743 8880 **Fax:** +44 (0) 20 8740 4200

mail: sales@e2s.com web: www.e2s.com