LED Series

Specification

Mode of Operation: Maintained

Wall Box Type

Lamp

: LED

Lamp life time

Battery

: 100,000 hours.

Main Supply

: AC 220 Volt, 50 Hz, ±10% - Single Phase

Construction

: Electro-Galvanized steel sheet 1 mm, with epoxy powder and stove

enamel coated anti-rust corrosion proof or ABS casing : Nickle Metal Hydride Battery, High Temperature type

Charger : Solid state system automatic battery charger

Charging Period : 10-24 Hours as required

Safety Features : Low - High voltage cut-off, preventing battery over discharge and recharge

: AC fuse - preventing short circuit and overload for main incoming AC

: DC fuse - preventing short circuit and overload for charging

Legend : ISO Green, other legend optional are available

Mounting : Wall mounted or Ceiling mounted

Wall Box Type

MODEL	SIDE	BATTERY	BULBS (Watt)	LUMINOUS INTENSITY (mcd)			WEIGHT (Kgs.)
EXB 111-LED	1	3.6V 1,800mAh.	40 LED(white)	8,000	3.0	3.5 x 38 x 18.5	1.0
EXB 112-LED	2					4.0 x 38 x 18.5	1.2

Slimline Type

MODEL	SIDE	BATTERY	BULBS (Watt)	LUMINOUS INTENSITY (mcd)	ditionary in the contraction of	DIMENSION Wx L x H (cm)	WEIGHT (Kgs.)
EXB 303S-ED	1	3.6V 1800mAh.	24 LED(white)	8,000	3.0	8 x 39 x 22.5	1.6
EXB 303T-ED	2						



EXB111-LED





EXB112-LED

Slimline Type



EXB303T-ED Recess Mount



EXB303S-ED Ceiling Mount

Floor & Wall Built-in

Specification

Mode of Operation: Maintained

Lamp : LED

: 100,000 hours.

Lamp life time Main Supply

Safety Features

: AC 220 Volt, 50 Hz, ±10% - Single Phase

Construction

: Cover Toughened glass sheet 10 mm. (IK08)

: Stainless steel frame

: High-grade aluminum ingot back box

: Thickened silicon rubber glue

: High-grade waterproof (IP65)

Battery : Nickle Metal Hydride Battery, High Temperature type Charger : Solid state system automatic battery charger

Charging Period : 10-24 Hours as Required

: Low - High voltage cut-off, preventing battery over

discharge and recharge

: AC fuse - preventing short circuit and overload for main

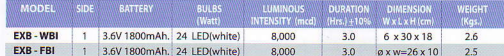
incoming AC

: DC fuse - preventing short circuit and overload for charging

Legend : ISO Green, other legend optional are available

Mounting : Wall Built-In or Floor Built-in

Wall Built-in Type EXB-WBI Floor Built-in Type EXB-FBI



Wall Built-in Type





