Exit sign Lighting

TUBE Series







EXB 111-112 (FL/PL) Box Type

EXB 303 FL/PL **Recess Mount Type**

EXB 303 FL/PL Ceiling Type.

EXB Series

The EXB Exit Sign Light are decoratively designed for convenient operation with clear and bright in single or double side signs comply to E.I.T. and TIS. Standards. EXA xxx - without battery (220 VAC. Operation) EXB xxx - with battery

Specification

Install type Mode of Operation : Maintained CEILING WALL Ξ : Fluorescent or PL Lamp : AC 220 Volt, 50 Hz, ±10% - Single Phase Main Supply Construction : Electro-Galvanized steel sheet 1 mm. Ξ Ξ with epoxy powder and stove enamel coated anti-rust corrosion proof or ABS Flame Retardant UL 94 V - O Battery : • Sealed lead acid battery, based on (7) (8) 3 4 6 (1) (2) (5) ISO 9001, ISO 14001 certified and UL • Nickle Metal Hydride battery, Hight Temperature type Chargers 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 220 Volt • DC fuse - preventing short circuit and overload for charging Legend : ISO Green, other legend optional are available Mounting : Wall mounted or Ceiling mounted EXB Remarks : EXA series without battery

charger, safety Features and indicator display : Legend on clear acrylic are available

MODEL	SIDE	BATTERY	BULBS (Watt)	DURATION (Hrs.) ±10%	DIMENSION W x L x H (cm)	WEIGI (Kgs
EXB 111 FL	1	6V.4.5ah.	1 x 10 W.FL	2.0	12 x 50 x 19	3.5
EXB 112 FL	2		1 x 10 W.FL			3.5
EXB 121 FL	1		2 x 10 W.FL			4.1
EXB 122 FL	2		2 x 10 W.FL			4.1
EXB 211 FL	1	6V.4.5ah.	1 x 18 W.FL	2.0	12 x 74 x 22	5.2
EXB 212 FL	2		1 x 18 W.FL			5.2
EXB 111 PL	1	6V.4.5ah.	1 x 11 W.PL	2.0	12 x 50 x 19	3.5
EXB 112 PL	2		1 x 11 W.PL			3.5
EXB 121 PL	1		2 x 11 W.PL			4.1
EXB 122 PL	2		2 x 11 W.PL			4.1

EXB 303

MODEL	SIDE	BATTERY	BULBS	DURATION	DIMENSION	WEIGH
			(Watt)	(Hrs.) ±10%	WxLxH(cm)	(Kgs)
EXB 303 SFL	1	6V.4.5Ah.	1 x 10 W.FL	2.0	8 x 37 x 11	4.8
EXB 303 TFL	2		1 x 10 W.FL			4.8
EXB 303 SPL	1		1 x 11 W.PL			4.8
EXB 303 TPL	2		1 x 11 W.PL			4.8