

DESCRIPTION

The CJB is a thermoplastic low level or above door wall-mounted emergency light, which mounts in a 4" square J-box. The CJB provides emergency light for the required 90 minutes with an optional convenient night-light operation by adding a Passive Infra-Red (PIR) sensor. Once motion is detected in low lighting conditions, the unit will illuminate for 15 minutes. The CJBL (low level) light can be mounted from 18" up to 6' while the CJB can be mounted above the door for adjustable angle emergency lighting. The PIR sensor will turn on the light for 15 minutes when motion is detected.

CJBL CJB

APPLICATION

The CJB Series can be applied in areas where convenient low level emergency and night-lighting is desired along with worry free emergency lighting.

FEATURES

- 4.8VDC Nickel Metal Hydride (NiMH) Battery
- Quick installation
- 120/277VAC input
- CJBL (low level) uses 6 LEDs for overall usage of 2 watts
- Lights re-charge within 24 hrs
- CJB uses 3 LEDs for overall usage of 2.5 watts
- UL924 listed for 10°C to 40°C (50°F to 104°F)
- Passive Infra-Red (PIR) sensor option for convenient night-light operation

STANDARDS, CERTIFICATION, AND **COMPLIANCE**

UL924 Listed NFPA 101 and NFPA 70 **OSHA**

WARRANTY

2 year full unit warranty

INPUT POWER REQUIREMENTS

	VAC	Hz	mA	W
СЈВ	120	60	39.7	1.75
	277	60	23.8	1.76
CJBL	120	60	34.7	1.64
	277	60	20.6	1.52

Single Carton Weight: 1.0 lb. Master Carton Quantity: 12 each

Note:

Photometric files available for download at www.compasslightingproducts.com Outlet box must have a minimum depth of 3" (Not Included)

ORDERING GUIDE

Catalog Number	Description
CJBLWE	Low level, white finish with battery
CJBLWEP	Low level, white finish, battery, PIR sensor
CJBLBE	Low level, black finish with battery
CJBLBEP	Low level, black finish, battery, PIR sensor
CJBWE	Adjustable angle, white finish with battery
CJBWEP	Adjustable angle, white finish, battery, PIR sensor
CJBBE	Adjustable angle, black finish with battery
CJBBEP	Adjustable angle, black finish, battery, PIR sensor

DIMENSIONS





