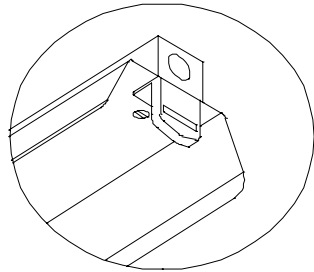


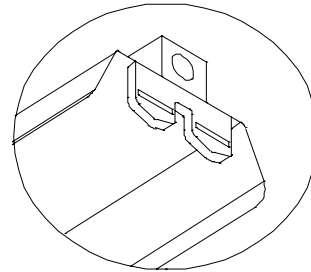


INDUSTRIAL LIGHTING

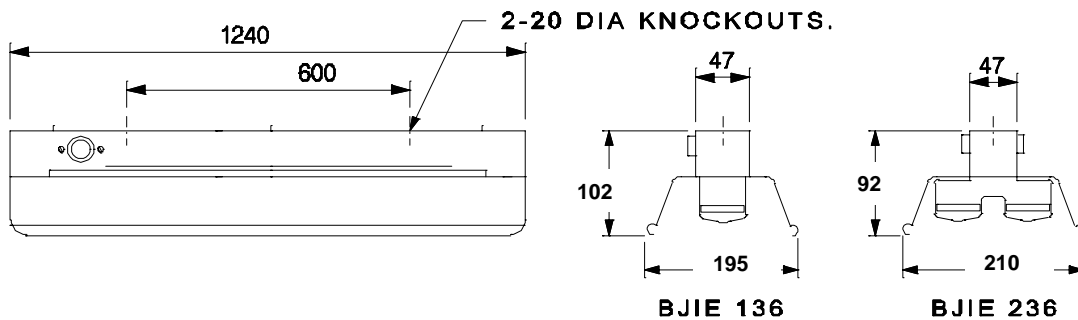
BJIE 136/140/236/240



BJIE 136



BJIE 236



NOMINAL DIMENSIONS IN mm Tolerance +/-5

Application

These luminaires have an ideal distribution for low bays and are suitable for all normal industrial areas free from the presence of humidity or corrosive vapours.

Specification

- Comprises of basic industrial rail BJIR white powder coating and a reflector made from CRCA sheet steel finished in white powder coating.
- Two sliding clips permit easy removal of the reflector for cleaning.

Electrical Data

Cat. Ref.	Lamp Type & Wattage (W)	Nominal Voltage (V)	Mains Current in Amps. at 240 V	Capacitor Mfd.	Power Factor
BJIE 136/140	1x36/40	240	0.22/0.23	4.00	0.90
BJIE 236/240	2x36/40	240	0.43/0.45	8.00	0.90

Data subject to variation due to change/improvement in the design, materials and processes.

<p>BAJAJ LUMINAIRES Making the difference</p>	DRAWN	VDS	16-03-2004	FOR – STD.
	AAS	DVRS	16-03-2004	REV - 0 DATE-16-03-2004
	APPROVED	CRR	16-03-2004	DRG.No
	DATA SHEET RELEASED ON DT-			IE 136/236 - 001