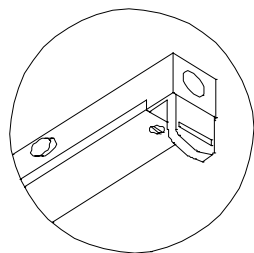


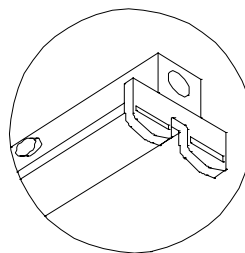


INDUSTRIAL LIGHTING

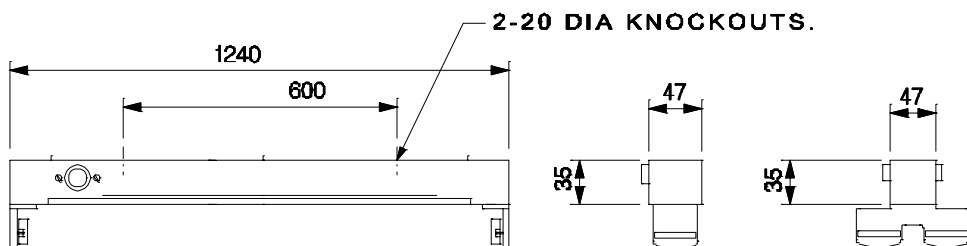
BJIR 136/140 WEB1
BJIR 236/240 WEB2



BJIR 136/140



BJIR 236/240



BJIR 136/140 BJIR 236/240

NOMINAL DIMENSIONS IN mm Tolerance +/-5

Application

A slim elegant unit of fluorescent lamp channel for general purpose lighting in all commercial and industrial interior and as a basic channel for a variety of industrial and decorative luminaires when used with appropriate attachments.

Specification

- The channels are made from CRCA sheet steel.
- M.S. Cover plate is held in position by two screws, providing an easy access to the control gear. Prewired upto terminal block with all new generation accessories such as HF electronic ballast, rotor lamp holder (s).
- Suitable for direct mounting on surface or suspension mounting by 20 mm conduit.

Finish : Channel & Cover white powder coating.

Degree of protection: IP 20

Electrical Data

Cat. Ref.	Lamp Type & Wattage (W)	Nominal Voltage (V)	Mains Current in Amps. at 240 V	Power Factor
BJIR 136/140 WEB1	1 x 36/40	240	0.156	≥ 0.95
BJIR 236/240 WEB2	2 x 36/40	240	0.311	≥ 0.95

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

<p>BAJAJ LUMINAIRE Making the difference</p>	DRAWN	VDS	03-09-2007	FOR – STD.
	CHECKED	DVRS		REV - 0 DATE-03-09-2007
	APPROVED	CRR		DRG.No
	DATA SHEET RELEASED ON DT-			IR 136 WEB1- 001
BAJAJ ELECTRICALS LIMITED 15/17, SANT SAVTA MARG, REAY ROAD, MUMBAI-400 010.				* E-mail : luminaires@bajajelectricals.com