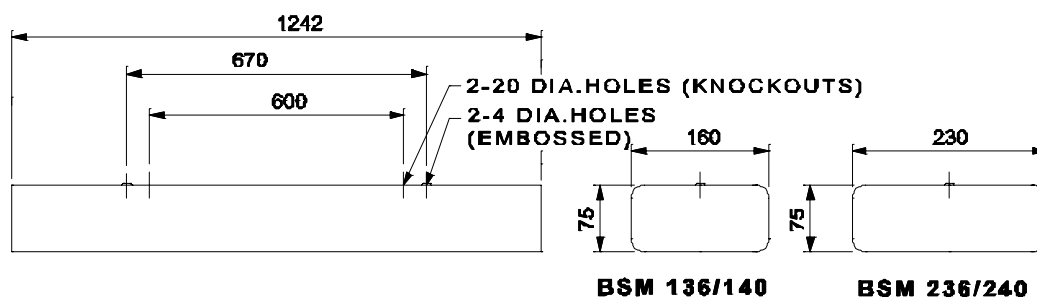
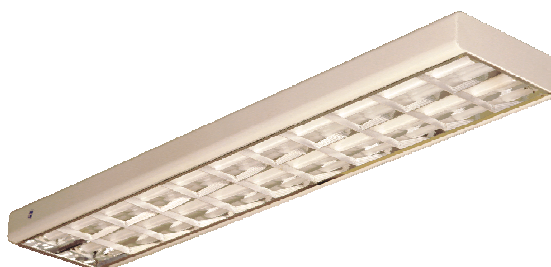




DECORATIVE LIGHTING

BSM 136/140/236/240

BSM 136/140 WEB1 / BSM 236/240 WEB2



NOMINAL DIMENSIONS IN mm Tolerance +/-5

Application

Mirror optics surface mounting luminaires, designed to provide high light output with low brightness and wide light distribution are ideally suited for lighting offices, banks, airport lounges, schools, libraries and commercial establishments.

Specification

- Compact CRCA sheet steel housing wired with open construction / HF electronic ballast and new generation accessories upto a terminal block.
- Excellent optical control is achieved by computer designed mirror system comprising of mirrors made of high purity imported pre-anodised aluminium sheet, giving high light output with vastly improved light spread and uniformity.
- Aluminium serrated matt anodised baffles are provided for glare reduction by light shielding.
- The reflector assembly is provided with spring loaded latches, which facilitate detachment or hinging of the assembly for maintenance or relamping.
- Finish: Epoxy white powder coating.

Electrical Data

Cat. Ref.	Lamp Type & Wattage (W)	Nominal Voltage (V)	Mains Current in Amps. at 240 V	Capacitor Mfd	Power Factor
BSM 136/140	FTL 1x36/40	240	0.22/0.23	4.00	≥ 0.85
BSM 236/240	FTL 2x36/40	240	0.43/0.45	8.00	≥ 0.90
BSM 136/140 WEB1	FTL 1x36/40	240	0.156	--	≥ 0.95
BSM 236/240 WEB2	FTL 2x36/40	240	0.311	--	≥ 0.95

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

<p>BAJAJ LUMINAIRES Making the difference</p>	DRAWN	VDS	18-11-2003	FOR - STD.
	CHECKED	DVRS	18-11-2003	REV - 1 DATE-25-01-2008
	APPROVED	CRR	18-11-2003	DRG.No
	DATA SHEET RELEASED ON DT-			BSM 136/236 - 001