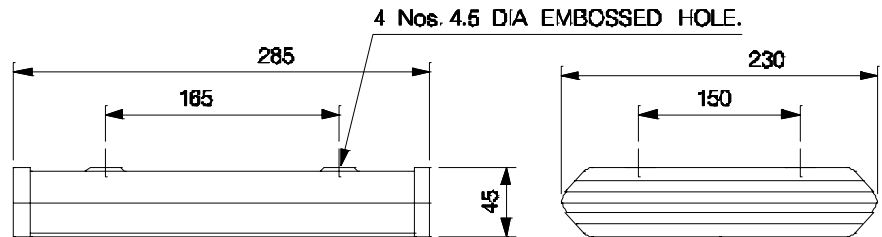




DECORATIVE LIGHTING

BJSM 211

BJSM 211 W2EB



NOMINAL DIMENSIONS IN mm Tolerance +/-5

Application

- These energy efficient luminaires use new generation compact fluorescent lamps. These luminaires are compact and combine all the advantages of advanced optics in compact fluorescent lamp technology.
- Especially suitable for small offices, corridors, entrance zones, waiting rooms and other similar architectural schemes with low mounting height interiors.
- The lamps are comparable in size to incandescent lamps of comparable lumen output resulting in designs of small compact luminaires hence usable as advantageous alternative to incandescent lighting in hotels, restaurants, shops, domestic interiors, etc.
- A surface mounting luminaire provides lighting designer a greatly enhanced flexibility when designing integrated lighting schemes providing improved performance together with a more even light distribution and considerably reduced power consumption with longer lamp life and thus achieving significant reductions in operational and replacement cost.

Specification

- Mirror Optics light distribution system provides high light output with low glare due to baffles in matt finish.
- The reflector louver assembly is securely held to the main body with sliding toggles.
- The CRCA sheet steel housing complete with control gear is pre-wired upto terminal block. Execution in LPF only.
- Wired with open construction ballast / HF electronic ballast
- Finish: Housing - White powder coated.

Electrical Data

Cat. Ref.	Lamp Type & Wattage (W)	Nominal Voltage (V)	Mains Current in amps. at 240 V	Power Factor
BJSM 211	CFL 2 x 11	240	0.30	--
BJSM 211 W2EB	CFL 2 x 11	240	0.06	≥ 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	18-11-2003	FOR - STD.
	CHECKED	AAS	18-11-2003	REV - 1 DATE-25-01-2008
	APPROVED	CRR	18-11-2003	DRG.No
	DATA SHEET RELEASED ON DT-			SM 211 - 001