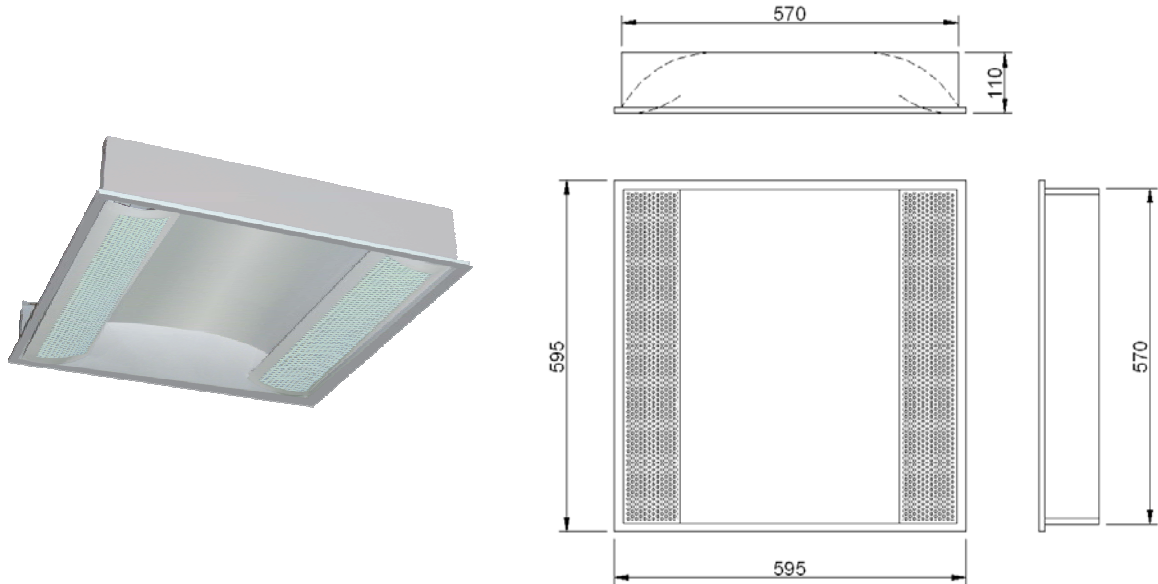




LEGEND  
ARMSTRONG CEILING

BCLA 236 CFL DSP / BCLA 236 CFL DSP LHD

Recess mounting, indirect lighting, CFL decorative luminaire with perforated concave louver



NOMINAL DIMENSIONS IN mm Tolerance +/-5

### Application

- Commercial complexes,
- Showrooms,
- Airport lounges,
- Computer centers,
- Banks and hospitals,
- Design offices,
- Control rooms and laboratories, etc.

### Specification

- Epoxy broken White powder coated CRCA sheet steel housing.
- Specially designed concave shaped CRCA perforated diffuser on both sides over individual lamp.
- Accessories for 2 x CFL 36W prewired upto terminal block.
- Wired with Open construction ballast / Leader (<10% THD) electronic ballast.
- Also available with 40W/55W CFL-4P Lamp and 4x14W/24W T5 lamp.

### Electrical Data

Product Code	Cat. Ref.	Lamp Type & Wattage (W)	Nominal Voltage (V)	Mains Current in Amps. at 240 V	Capacitor Mfd.	Power Factor
162270	BCLA 236 CFL DSP	2 x CFL 36	240	0.42	8	≥ 0.90
530878	BCLA 236 CFL DSP LHD	2 x CFL 36	240	0.299	--	≥ 0.98

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

<p><b>BAJAJ LUMINAIRE</b> Making the difference</p>	DRAWN	VDS	16-10-2007	FOR – STD.
	CHECKED	DVRS		REV - 0 DATE-16-10-2007
	APPROVED	CRR		DRG.No
	DATA SHEET RELEASED ON DT- Oct.-07			BCLA 236 CFL DSP - 001