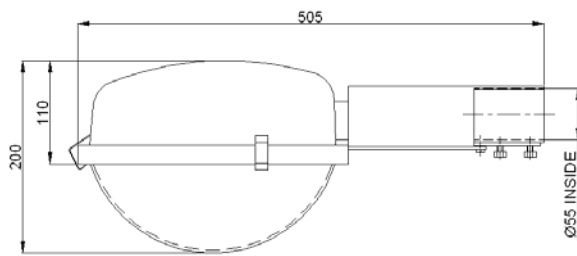




ROADWAY LIGHTING

BJMIP 02 80 MV

BJMIP 02 70 SV/MH



Max. Width = 230mm

Dimensions in mm Tolerance +/-5

Application

- Small roads
- Lanes & by-lanes
- Small traffic roundabouts
- Security lighting
- Construction sites etc.

Specification

- Electrochemically brightened and anodised aluminium canopy as reflector reflector in hydro formed sheet aluminium housing
- Die-cast aluminium control gear housing in silver gray stove enamelled finish
- Highly transparent clear acrylic bowl with anti-moth treated felt gasket fixed to the housing by SS toggles
- Control gear for 80W MV / 70W SV/MH lamp, BC/ES lamp holder prewired upto the terminal block
- 2 Nos. bolts for 40 to 50 mm OD pipe bracket
- Degree of protection : IP 54 (Lamp compartment)
IP 33 (Control gear housing)

Electrical Data

Product code no.	Cat. Ref.	Lamp Type & Wattage (W)	Nominal Voltage (V)	Mains Current in Amps. At 240 V	Capacitor Mfd.	Power Factor
162378	BJMIP 02 80 MV	HPMV 80	200/220/240	0.43	8	≥ 0.85
162377	BJMIP 02 70 SV	HPSV 70	220/240	0.40	10	≥ 0.85
162381	BJMIP 02 70 MH	MH 70	220/240	0.40	10	≥ 0.85

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

<p>BAJAJ LUMINAIRES Making the difference</p>	DRAWN	VDS	05-10-2007	FOR – Std.
	CHECKED	KS		REV - 0 DATE-05-10-2007
	APPROVED	CRR		DRG. No
	DATA SHEET RELEASED ON DT-			MIP 02 70 SV - 001
BAJAJ ELECTRICALS LIMITED 15/17, SANT SAVTA MARG, REAY ROAD, MUMBAI-400 010.				* E-mail : luminaires@bajajelectricals.com