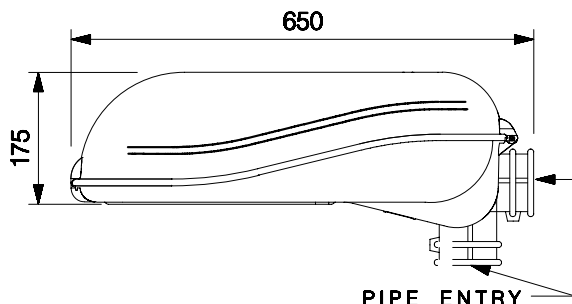




ROADWAY LIGHTING

BAJAJ BGWRL 250 SV/MH FFG

WAVE



Max. width - 350

Nominal dimensions in mm Tolerance +/-5

Application

- Highway
- Main roads
- Multi-level junctions
- Traffic roundabouts
- Civic centres etc.

Specification

- Epoxy cream powder coated die-cast aluminium bottom frame and cool blue powder coated top cover.
- Totally sealed lamp compartment with electrochemically brightened, polished and **GLASKOTE**™ finish computer aided pot optic aluminium reflector.
- Heat resistant toughened clear glass. Curved glass can be provided on request.
- Synthetic rubber gasket.
- Control gear suitable for 250W SV/MH-T lamp, GES lamp holder prewired upto the terminal block.
- Side entry mounting suitable for 50 to 60 mm OD pipe bracket.
- Maintenance from top. Top cover to be open by unlocking the SS toggle for lamp & accessories maintenance.
- Provision for side and vertical mounting
- Mounting spigot can be adjusted to the required tilt angle
- Degree of protection: IP 66 Lamp compartment
- Degree of protection: IP 54 Control gear compartment

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
180296	BGWRL 250 SV FFG	HPSV T 250	220/240	1.30	30	≥ 0.85
180297	BGWRL 250 MH FFG	MH T 250	220/240	1.30	30	≥ 0.85

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

 BAJAJ LUMINAIRE <i>Making the difference</i>	DRAWN	VDS	05-09-2005	FOR - Std.
	CHECKED	KS		REV - 0 DATE-05-09-2005
	APPROVED	CRR		DRG. No
	DATA SHEET RELEASED ON DT-Sept.-2005			WRL 250 SV/MH FFG - 001
BAJAJ ELECTRICALS LIMITED 15/17, SANT SAVTA MARG, REAY ROAD, MUMBAI-400 010.				* E-mail : luminaires@bajajelectricals.com