ALGOL

IP66 Road and Street Lights with Adjustable Lamp Position







Type: A range of non-corrosive street lights with unique curved profile. High lighting output and optical performance, designed to match the highest required standards.

Specification: Bright anodized aluminum reflector with transparent PMMA or PC bowl. Adjustable lamp position. Upper and lower canopies are made of injection moulded glass-fibre UV stabilized polycarbonate. Luminaire is plastic-wrapped and boxed individually.

Installation: Side entry or post top installation with two screws on poles Ø60mm. Suggested mounting height from 6 to 10 meters.

Application: Outdoor. Suitable for many applications including car parks, minor and major roads, residential areas and public places.





Supplied with special adjustable joint for horizontal or vertical mounting.

Name	Description	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Algol 170 F12	HS	1x70 (E27)	530x350x175	3,8	85
Algol 1100 F13	HS	1x100 (E40)	530x350x175	3,8	116
Algol 1150 F14	HS	1x150 (E40)	530x350x175	4,4	168
Algol 1125 F15	HM	1x125 (E27)	530x350x175	4,24	138

Options available on request:

HS- For high pressure sodium lamps HM- For high pressure mercury lamps

HI- For metal halide lamps

PC- PC bowl

WCoffPRD- Power reduction device with control wire (reduce when phase is OFF)

WConPRD- Power reduction device with control wire (reduce when phase is ON)

AC5hPRD- Power reduction device with automatic reduction after 5h. No control wire needed.

ACmidPRD- Power reduction device with automatic reduction and middle night detection (for 7h). No control wire needed.

TIM- Timed ignitor

