

Product Data Sheet GW87342

On request



Street lighting in die-cast aluminium painted with polyester powders after trivalent passivation. The pole coupling base can be tilted for whip pole or pole head installation. Made of die-cast aluminium painted with polyester powders (grey graphite) after trivalent passivation. Equipped with graduated goniometric scale to facilitate pointing operations. Possibility of continuous regulation $\pm 20^{\circ}$ installation on side bracket; $0 \div 20^{\circ}$ pole head installation. Optic in 99.85% polished and anodised aluminium. Anti-aging silicone gasket. Plastic bleed and anti-condensation device. Case containing electric components. Made of completely removable polyamide and equipped with a handle to facilitate assembly/disassembly operations and transport. Bipolar power supply terminal in double insulation for 2.5 mm² cables; PG 13.5 for cables with a diameter of 6.5÷11.5 mm. Flat glass 4 mm thick tempered and serigraphed. Ceramic lamp-holder fixed on components case.

Toepassing	Extern	IP- graad	IP66
Stoot- bestendigheid	IK10	Maximaal oppervlak blootgesteld aan de wind	0.21 m²
Kantelhoek instelbaar	+20° -20°	Gewicht (kg)	9.3
Kleur	Grafiet/aluminium	Max. lamp- vermogen	150 W
Lamp- houder	E40	Optiek	Afgesneden

DIMENSIONAL

PHOTOMETRIC DISTRIBUTION







