

Product Data Sheet GW82016G

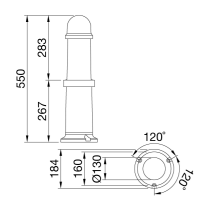
POINT range



Pole style lighting apparatura for residential areas. Characterized by the shielding of the light source, it hosts LED sources. Available in two different, small sizes (h = 473 mm and 550 mm). Sober and elegant design, with a newly developed internal, transparent diffuser that conveys the light emission towards the ground, otimizing the flux and avoiding upwards light dispersion. The fixing means allow for a fast and safe maintenance.

Lamp power	12 W	Lamp	DR
Lampholder	E27	Colour	Graphite grey
No. of lamps	1	Glow Wire Test	650 °C
Insulation class		IP degree	IP55
Mechanical resistance	IK10	Voltage	230 V - 50 Hz
Application	External	Light pollution	25%
Efficiency class of integrated LEDs	D÷A+	Type of light source	A+
Warranty	Can be extended	Electrocod	2442

DIMENSIONAL



TECHNICAL SYMBOLOGY

650 °C

STANDARDS/APPROVALS

IK IK10

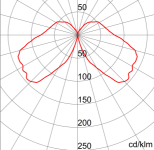
IP

IP55





PHOTOMETRIC DISTRIBUTION



Data, measures, designs and pictures are for information purpose only, last update 13/05/2024. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com.Lumen output and system power are subject to a tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/led-warranty. - 1 of 1