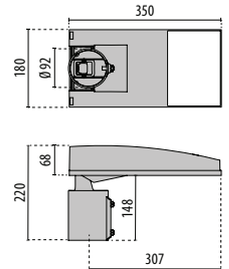


SPIDER+ POST

design by GIORGIO LODI



● BK-81 / Black / Textured



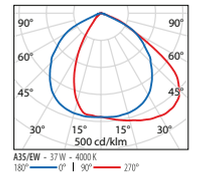
- Pole-top mounted outdoor luminaire, comprising:
- Die-cast aluminium housing, powder-polyester coated ISO 9227
 - Die-cast aluminium pole clamp with polyester powder coating after surface chemical conversion treatment, for Ø 60 mm poles
 - Extra pure polished aluminium reflector
 - Extra-clear, tempered, flat glass diffuser, screen-printed inside
 - Diffuser permanently sealed to the housing through a high-temperature resistant silicone
 - Anti-ageing silicone gasket
 - IP66 quick connector made in PA66 with brass contacts for cables Ø 6.5 - Ø 10 mm,

- complete with cable. It allows connection to mains without opening the luminaire
- Luminaire designed to operate with two predetermined power levels that can be selected by the user acting on the specific cable in the quick connector
- Built-in driver
- Stainless steel external screws
- The luminous flux data shown refer to the maximum power operating level
- Pole clamp for Ø 76 mm poles is available as an accessory
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08

SPIDER+ POST A/EW

IK06 1J xx3

WATTAGE	CLASS	CFR	CRI	KELVIN	COS Ø ≥ 0.9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	B	LIFETIME	COLOR/ RAL	PART NUMBER
Power LED 220-240 V 50/60 Hz														
37/51 W	II	-	80	4000	✓	A35/EW	-	6967 lm	6005 lm	70	10	70000 h	●	3109057
37/51 W	II	-	80	3000	✓	A35/EW	-	6677 lm	5754 lm	70	10	70000 h	●	3109056



OPTIONAL ACCESSORIES

DESCRIPTION	COLOR	PART NUMBER
SPIDER+ POST		
Painted die-cast aluminium pole-mounting joint for pole Ø 76 mm	●	3109437



3109437