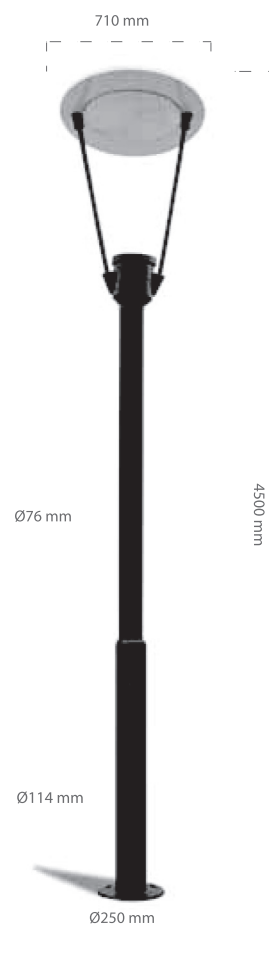
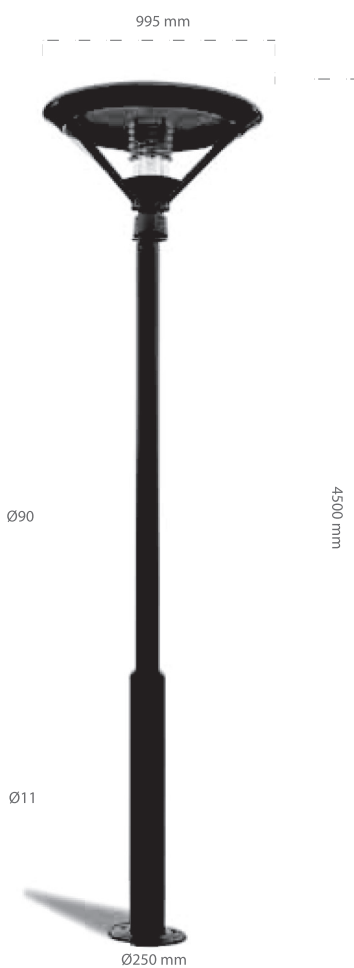
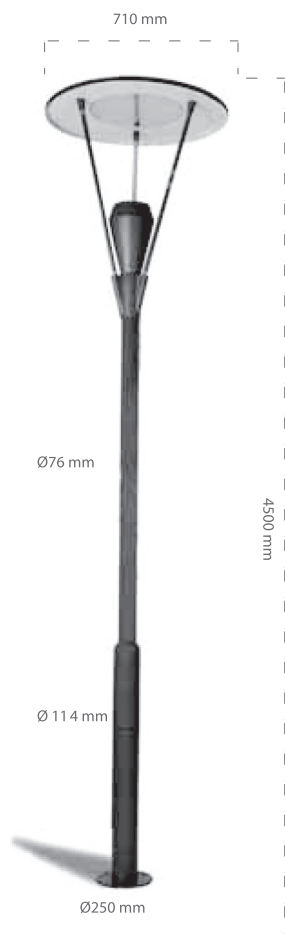


## Injection Aluminium Indirect Luminaires



### Mechanical Specifications

Corrosion and wear-resistant aluminium injection body and pole with electrostatic polyester powder coating. Fuse connection terminal enclosed under gasketed cover. Stainless steel fittings. Silicone gasket fit for temperature changes and environmental conditions

### Optical Specifications

electrostatic powder coating. Heat and impact resistant, highly transmissive, clear glass

Fields of Application



Standards of Application



### Electrical Specifications

EN 60923 - EN 61347-2-9 standards compliant low-loss magnetic ballast. EN 61347-2-1 standard compliant series igniter. EN60238 standard compliant lamp holder. 1,5mm<sup>2</sup> cross-sectioned silicone coated copper cable. Hardware compartment designed to function flawlessly under ambient temperature

### Options

compliant low-loss magnetic ballast. EN 61347-2-1 standard compliant series igniter. EN60238 standard compliant lamp holder. 1,5mm<sup>2</sup> cross-sectioned silicone coated copper cable. Hardware compartment designed to function flawlessly under ambient temperature

### Product Details

Order Code	Power (W)	Current (A)	Lamp Type	Luminous Flux (lm)	Base	Ballast Type
CST 120305	150	1.8	CDM-T	12000	G12	Magnetic
CST 120306	150	1.8	SON-T	14000	E40	Magnetic
CST 120307	150	1.8	MHN-TD	12000	RX7s	Magnetic
CST 120308	150	1.8	CDM-T	12000	G12	Magnetic