



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

High-purity aluminium cover with electrostatic powder coating. Highly transmissive PMMA optical cover. Indirect luminous distribution

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. 1,5mm² cross-sectioned silicone coated copper cable. Hardware compartment designed to function flawlessly under ambient temperature

Options

Different RAL-code electrostatic powder coating. Magnetic ballast with thermal cut-out application. Timer series igniter application. Daylight sensitive photocell application. Adjustable magnetic ballast application

Fields of Application



Standards of Application



Product Details

Order Code	Power (W)	Current (A)	Lamp Type	Luminous Flux (lm)	Base	Ballast Type
CST 120301	150	1.8	MHN-TD	12000	RX7s	Magnetic
CST 120302	70	1	MHN-TD	4900	RX7s	Magnetic
CST 120303	70	1	MHN-TD	4900	RX7s	Magnetic
CST 120304	150	1.8	MHN-TD	12000	RX7s	Magnetic