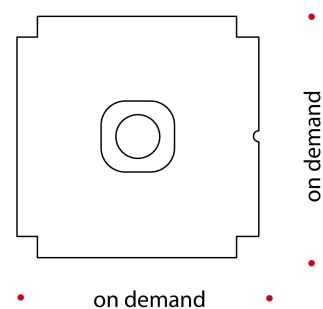
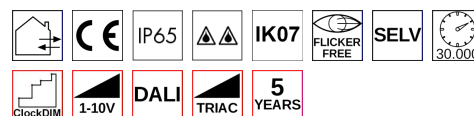


RI-SQUADRA

2,8-3,0KG 

Kit for the relamping of street lanterns consisting of: - Shaped support produced with a high-precision robotic system in aluminum alloy suitable for heat dissipation, painted with material resistant to heat and corrosive and polluting atmospheric agents - Thermo heat dissipation system - convection made of anodized aluminum alloy with preventive phosphochromatation process - Use of high light output Chip On Board led module with reduced thermal resistance up to 40% (for a substantial decrease in luminous decay) reduction of chromatic variation compliant with ellipse 3.step MacAdam- Innovative silicone Led optic, extra transparency, very low light absorption, high efficiency in light distribution, excellent optical-isotropic properties, no birefringence, high thermal stability and superior resistance to atmospheric agents. COB module led. Specify originally article code of the product to be relamping for verification of realization

Kit for the relamping of street lanterns consisting of: - Shaped support produced with a high-precision robotic system in aluminum alloy suitable for heat dissipation, painted with material resistant to heat and corrosive and polluting atmospheric agents - Thermo heat dissipation system - convection made of anodized aluminum alloy with preventive phosphochromatation process - Use of high light output Chip On Board led module with reduced thermal resistance up to 40% (for a substantial decrease in luminous decay) reduction of chromatic variation compliant with ellipse 3.step MacAdam- Innovative silicone Led optic, extra transparency, very low light absorption, high efficiency in light distribution, excellent optical-isotropic properties, no birefringence, high thermal stability and superior resistance to atmospheric agents. COB module led. Specify originally article code of the product to be relamping for verification of realization

CODE	LUMEN NOM					
	LED	W	3000°K	4000°K	HOLE DIMENSIONI	DIMENSIONS A-B mm
RS125*_	COB	25	3770	3900	ONDEMAND	ONDEMAND
RS140*_	COB	40	5420	5600	ONDEMAND	ONDEMAND
RS150*_	COB	50	7100	7300	ONDEMAND	ONDEMAND
RS180*_	COB	80	10800	11000	ONDEMAND	ONDEMAND

• LED COLOR CODE

2200°K- 85

3000°K- 85

4000°K- 85

5000°K- 85

* REFLECTOR CODE

90°- lens beam angle

TYPE I- lens beam angle

TYPE II- lens beam angle

TYPE III- lens beam angle

