



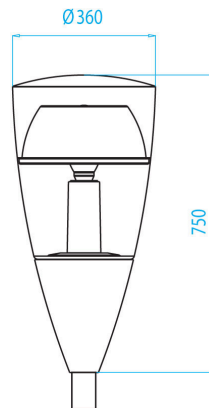
MATERIALS	
Supporting base	Pressure die-cast aluminium and aluminium UNI EN 1706
Lamp-holder section	Technopolymer, reinforced with fibreglass
Hat	Printed aluminium (only C version)
Pole connection	-Installation post-top pole \varnothing 60mm -Reversed post-top pole \varnothing 60mm
Optic	99,85% aluminium anodised
Gaskets	Made in EPDM
Bowl	-Methacrylate, transparent PMMA -PC, polycarbonate as option
Cable tray	Pressure die-cast aluminium
Standard colour	-Black, satiny cod.02 -Silver, satiny cod.03
Optional colour	Graphite grey, satiny cod.01

GENERAL CHARACTERISTICS	
Insulation class	II
Protection degree	-IP66 control-gear -IP66 optic
Photometric classification	-Semi cut-off (version LR) -Cut-off
Optical group	-S symmetric reflector, general purposes -LR symmetric reflector matching Italian local rules

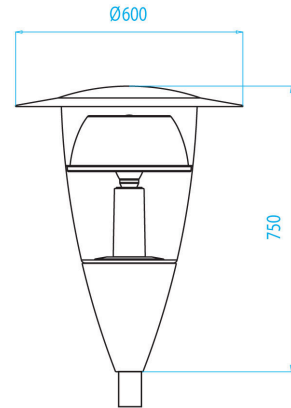


ELECTRICAL CHARACTERISTICS	
Protection fuse	Optional, available upon request
Input nominal voltage	-230 V AC -Other available upon request
Double-power wiring	Optional, available upon request
Igniter	-Electronic, 3 wires -With built-in timer, upon request
Lamp wattage	-70W÷150W SHP-MHL

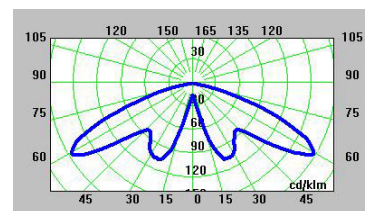
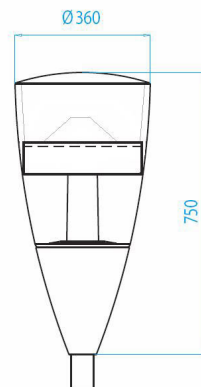
Evoluta



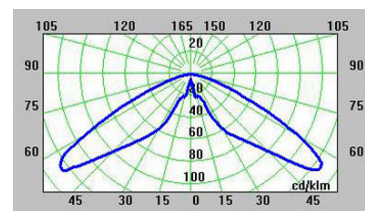
Evoluta C



Evoluta LR



Symmetric circular optic



Optic LR