

Disco

C



I

Apparecchio d' illuminazione per esterni, adatto per aree residenziali, strade, parchi e giardini di grandi dimensioni, installato su Pali da 4/5 mt.

Conforme alle normative vigenti ed alle vigenti leggi contro l'inquinamento luminoso.

Ottica in alluminio stampato fissaggio testa palo.

IP65 / Classe di isolamento I/II

GB

External lighting appliance suitable for residential areas, roads, parks and large-sized gardens, installed on 4-5-metre-high poles.

In compliance with norms and legislation currently in force regarding light pollution.












Molded aluminium reflector secured to pole head.

IP65 / Insulation class I/II

DISCO

410 x 610 x h210mm



 COLOUR	 W		 CLASSE ISOLAM		 dm ³	 Kg		 CN
	70	NA-T/HLI-T	I/II	001	376	15	E27	705700.0101
	150	NA-T/HLI-T	I/II	001	376	17	E40	705701.0101



Corpo: alluminio pressofuso EN AB46100 Verniciato con polveri termoindurenti.

Poliesteri resistenti alla corrosione ed agli agenti atmosferici.

Coperchio Superiore: alluminio pressofuso EN AB46100 Verniciato con polveri termoindurenti.

Poliesteri resistenti alla corrosione ed agli agenti atmosferici.

Vetro: Vetro sagomato temperato.

Codolo: Codolo con Grani di fissaggio per Pali Ø60 mm.

Riflettore: Alluminio 99.5% imbutito.

Casing: in EN AB46100 pressed aluminium, with grey polyester thermosetting powder coating, offering high resistance to rust and external atmospheric agents.

Upper casing: Casing in EN AB46100 pressed aluminium, with polyester thermosetting powder coating, offering high resistance to rust and external atmospheric agents.

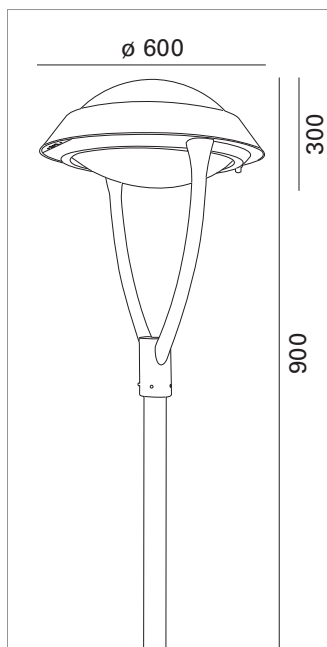
Glass: Shaped tempered glass.

Pole head spigot: Pole head spigot with fastening pins for pole size Ø60 mm.

Reflector: 99.5% filled aluminium.

230V - 50 Hz

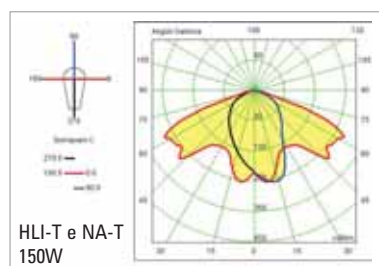
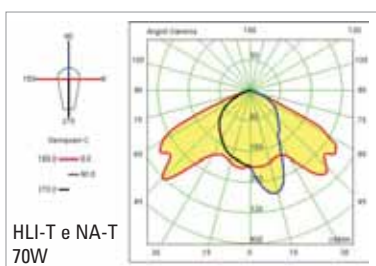
IP65



Alimentatore elettromeccanico.
Transformer eletromechanic.

Sistema di connessione rapida F3L per la sostituzione dell'alimentazione senza l'utilizzo di utensili e senza l'interruzione generale della linea.

F3L quick connection system for replacing the ballast without using tools or disconnecting the mains.



Apertura cappello.
Opening the top.



Sostituzione lampada con tappo a baionetta.
Replacing lamp with bayonet cap.