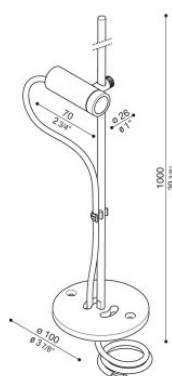
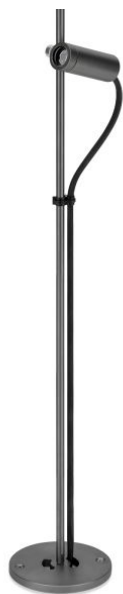


CNC 35 2.0 Swing Post 100

Lombardo.

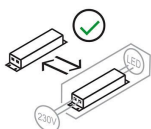
LT15835ESN



Informazioni tecniche:

Installazione:	Terra, Superficie terra, Paletto/bollard terra
Materiale Corpo:	Acciaio AISI316L
Finitura:	Grigio antracite RAL 7021
Tipo di diffusore:	Vetro trasparente
Inclinazione ottica:	20°
Tipo lampada:	LED
Classe energetica:	G
Temperatura colore:	4000K
CRI:	>90
LB Factor:	L80B20 - 100.000h
Step MacAdam:	3
Rischio fotobiologico:	RG1
Potenza assorbita Watt:	2
Lumen:	150
Real Lumen:	147
Alimentazione:	⊗ esclusa
LED:	24V
Classe di isolamento:	⊠ CL.III
Cavo Alimentazione:	1,50 metri H05RN-F 2x0,75
Grado di protezione:	IP 67
Resistenza alla rottura:	IK 07 2J xx5
Marchi di Conformità:	CE UK
Caratteristiche aggiuntive:	Temp. max on diffusor 65°C

Versione Honeycomb non disponibile con ottica D.



CNC 35 2.0 Swing Post 100

Lombardo.

LT15835ESN

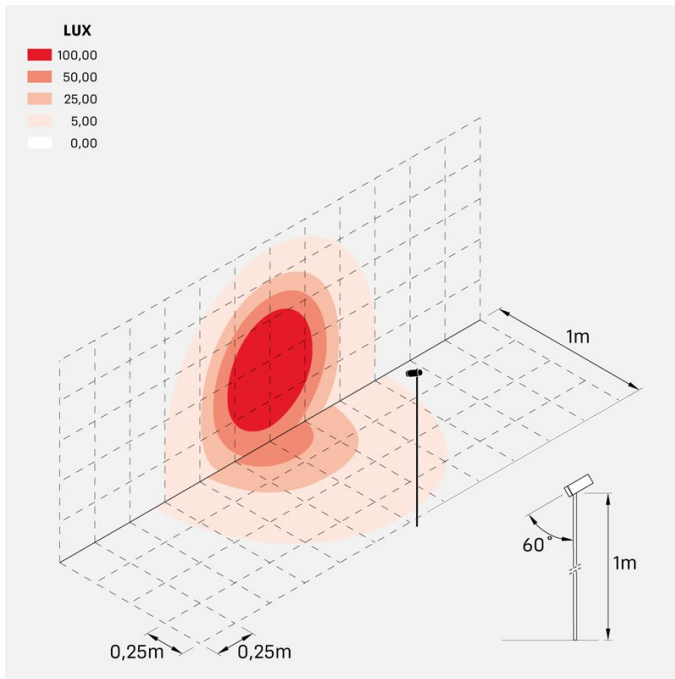


CNC 35 2.0 Swing Post 100

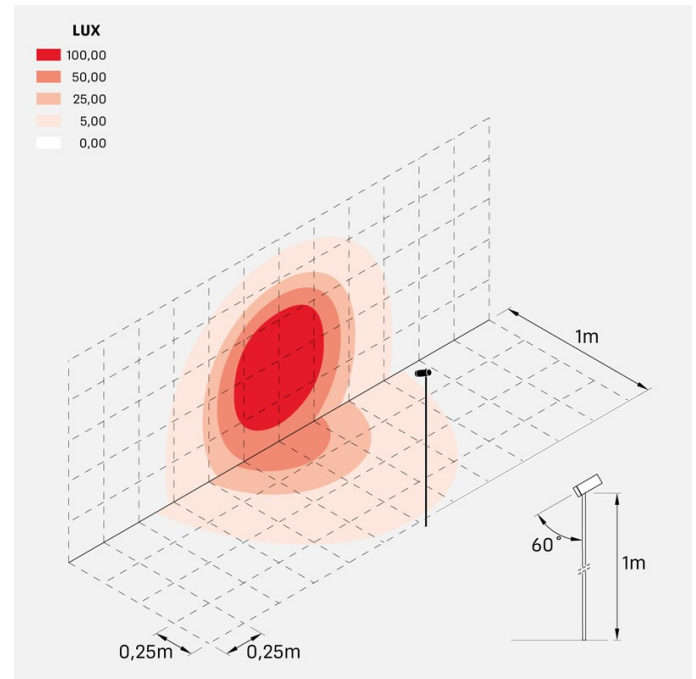
Lombardo.

LT15835ESN

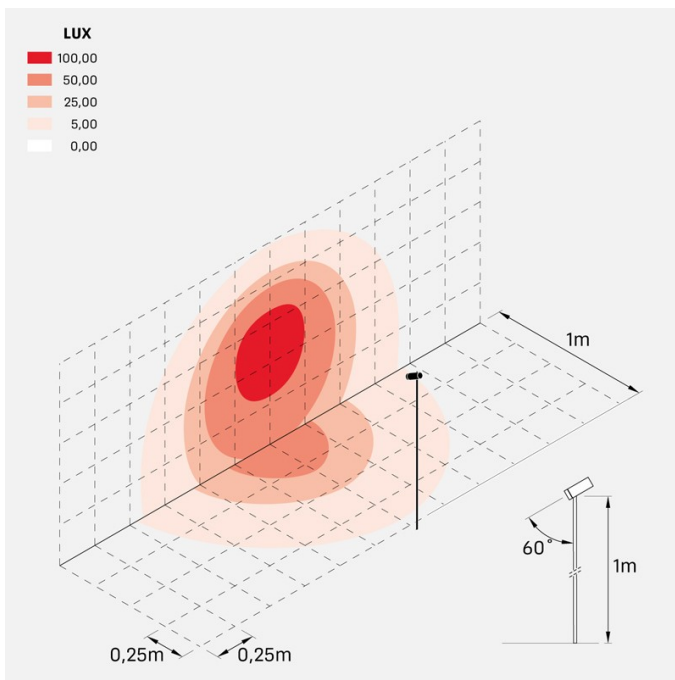
Simulazioni illuminotecniche:



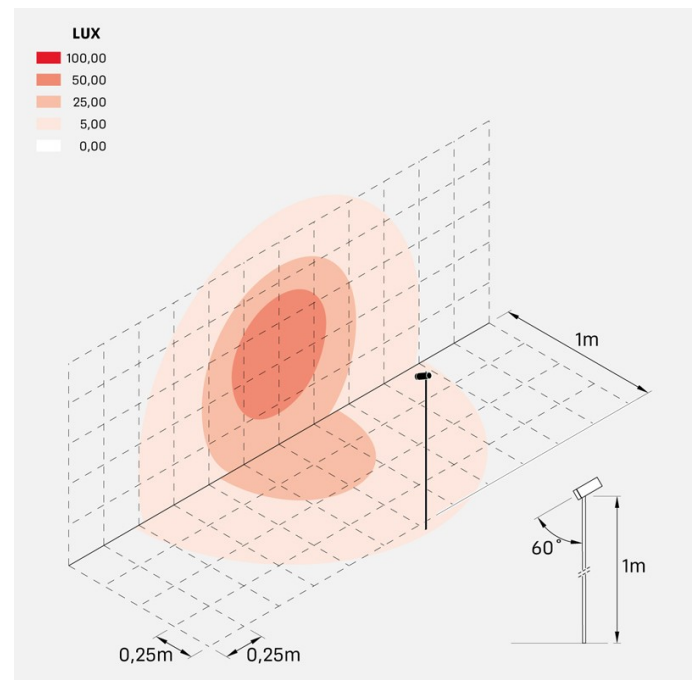
cnc_35_swing_garden100_20_optic_S



cnc_35_swing_garden100_20_optic_M



cnc_35_swing_garden100_20_optic_L



cnc_35_swing_garden100_20_optic_D

CNC 35 2.0 Swing Post 100

Lombardo.

LT15835ESN

Curva fotometrica:

