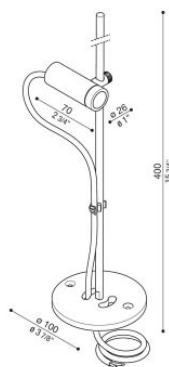


CNC 35 2.0 Swing Post 40

Lombardo.

LT15834KD3

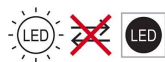
NEW



Informazioni tecniche:

| | |
|--------------------------|--|
| Installazione: | Terra, Superficie terra, Paletto/bollard terra |
| Materiale Corpo: | Acciaio AISI316L |
| Finitura: | Corten |
| Tipo di diffusore: | Vetro trasparente |
| Inclinazione ottica: | Diff. |
| Tipo lampada: | LED |
| Classe energetica: | G |
| Temperatura colore: | 3000K |
| 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 |

Versione Honeycomb non disponibile con ottica D.



CNC 35 2.0 Swing Post 40

LT15834KD3

Lombardo.

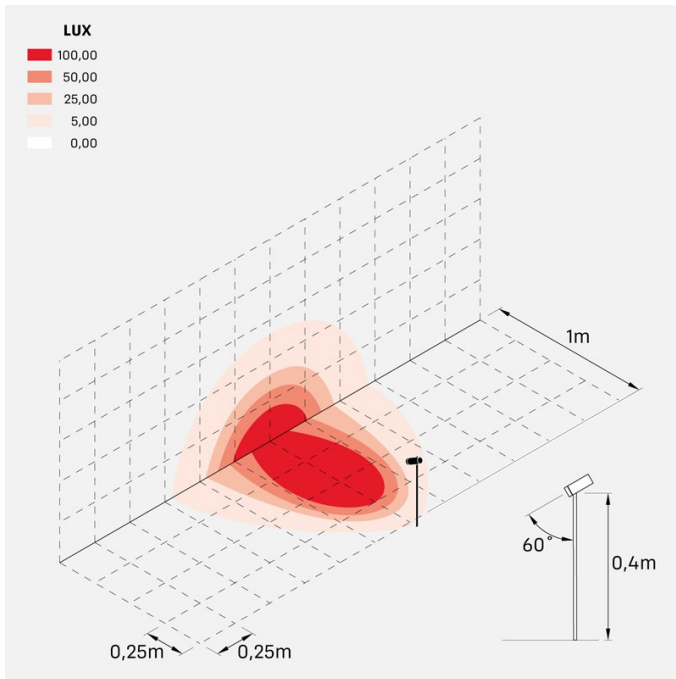


CNC 35 2.0 Swing Post 40

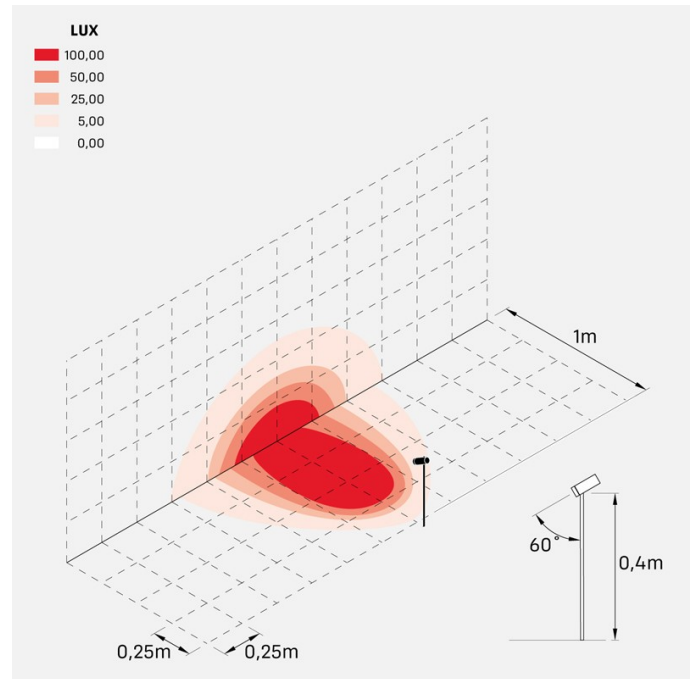
Lombardo.

LT15834KD3

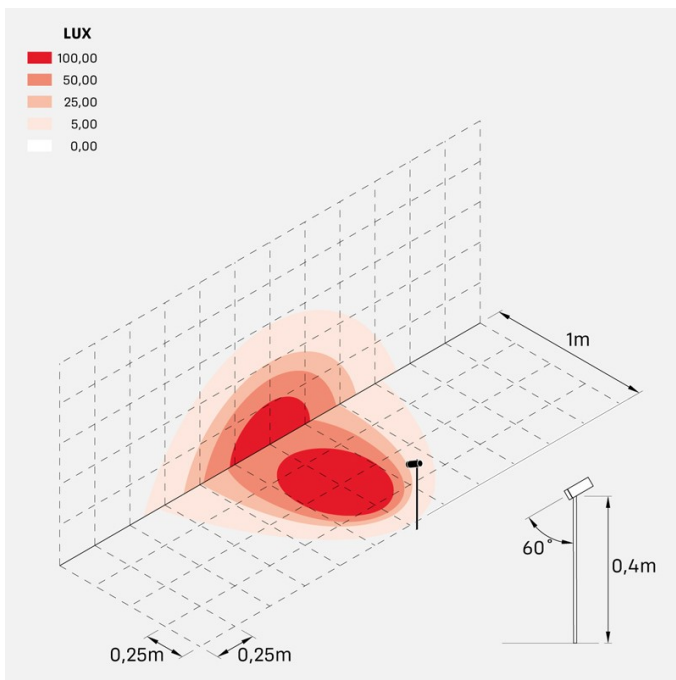
Simulazioni illuminotecniche:



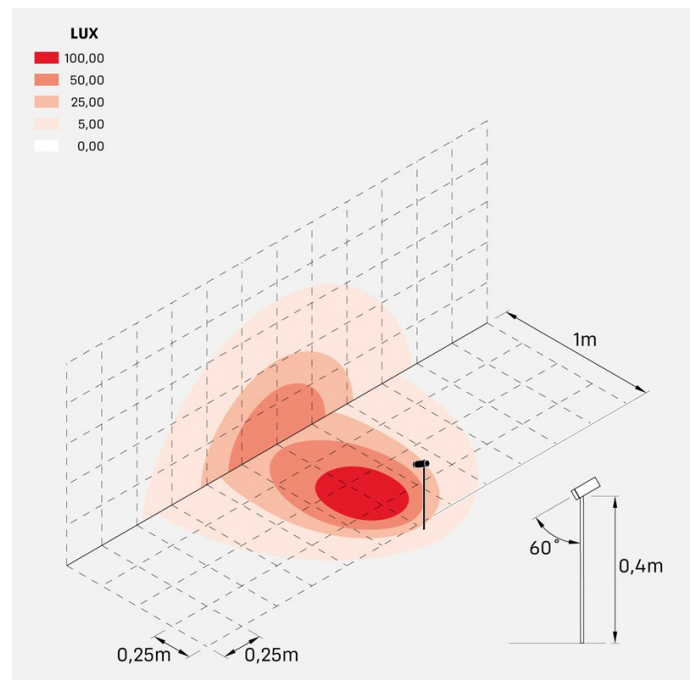
cnc_35swing_garden40_20_optic_S



cnc_35swing_garden40_20_optic_M



cnc_35swing_garden40_20_optic_L



cnc_35swing_garden40_20_optic_D

CNC 35 2.0 Swing Post 40

Lombardo.

LT15834KD3

Curva fotometrica:

