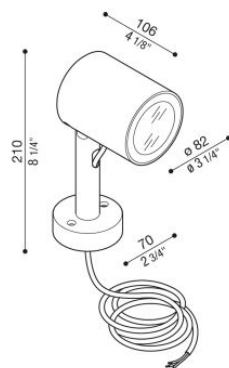


Informazioni tecniche:



Installazione:	Parete
Materiale Corpo:	Alluminio
Finitura:	Alluminio Anodizzato Nero
Trattamento:	Anodizzazione
Tipo di diffusore:	Vetro serigrafato
Inclinazione ottica:	Diff.
Tipo lampada:	LED
Classe energetica:	E
Temperatura colore:	2200K
CRI:	>80
LB Factor:	LM80B20 - 50.000h
Rischio fotobiologico:	RG0
Potenza assorbita Watt:	20
Lumen:	2200
Real Lumen:	1560
Alimentazione:	<input checked="" type="checkbox"/> esclusa
LED:	24V
Classe di isolamento:	
Grado di protezione:	IP 66
Resistenza alla rottura:	IK 07 2J xx5
Marchi di Conformità:	

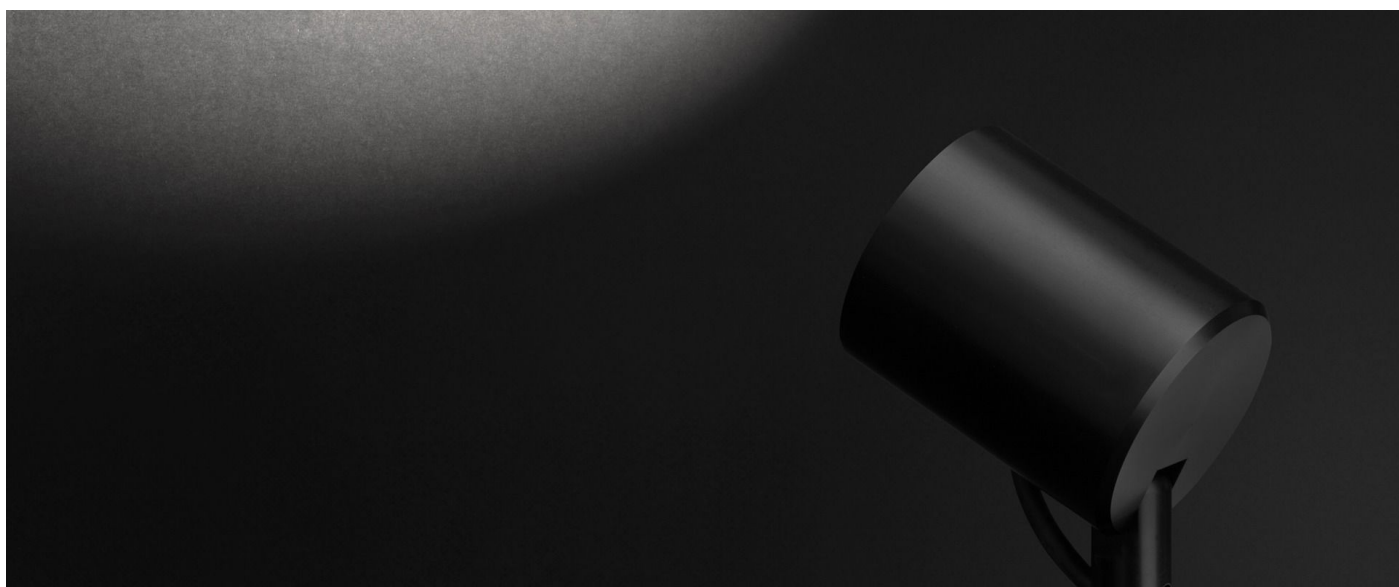
Versione Honeycomb non disponibile con ottica D. Cavo versione AC-Direct: 1m H05RN-F 3x1. Cavo versione 24V: 1mt H05RN-F 2x0.75.



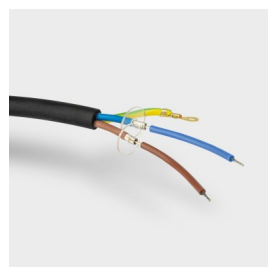
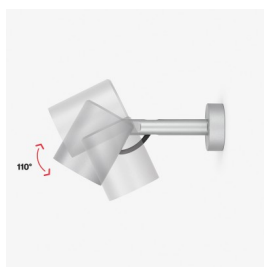
Ago Plus Wall

LT12662BD1

Lombardo.



Immagini di montaggio:

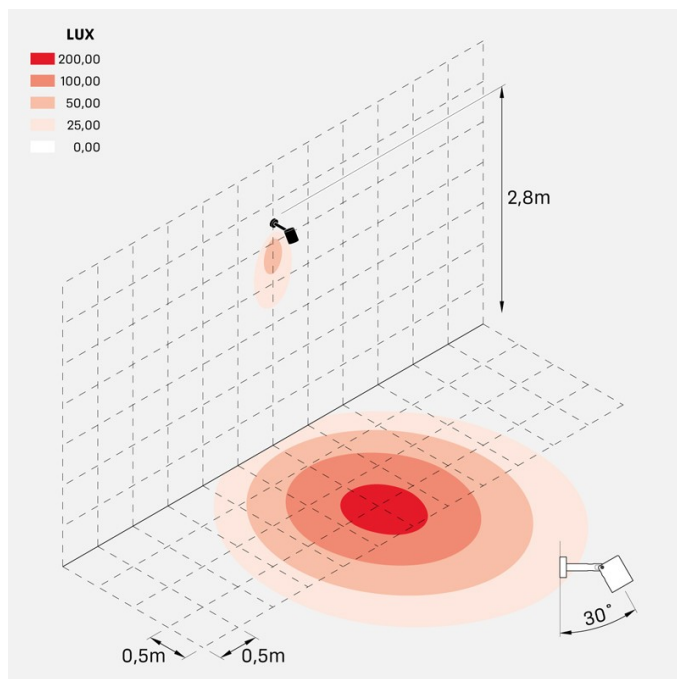


Ago Plus Wall

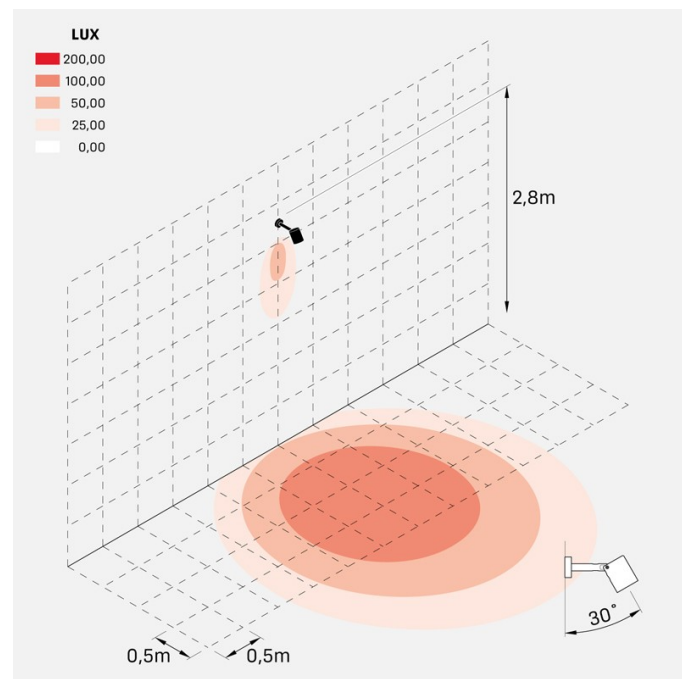
Lombardo.

LT12662BD1

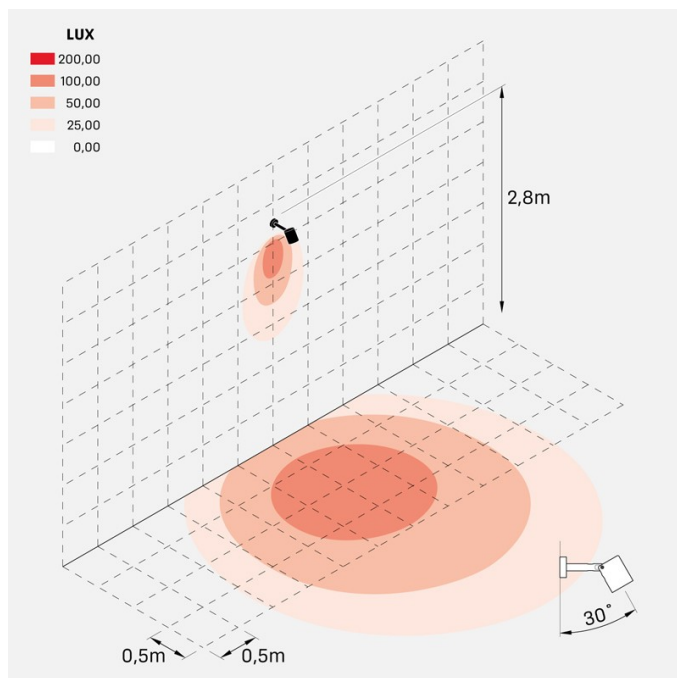
Simulazioni illuminotecniche:



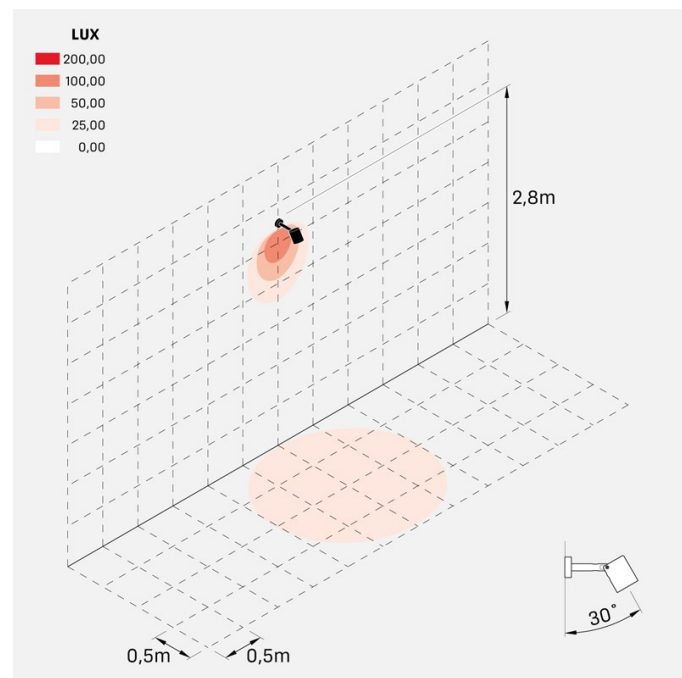
ago_plus_wall_optic_S



ago_plus_wall_optic_M



ago_plus_wall_optic_L



ago_plus_wall_optic_D

Ago Plus Wall

LT12662BD1

Lombardo.

Curva fotometrica:

