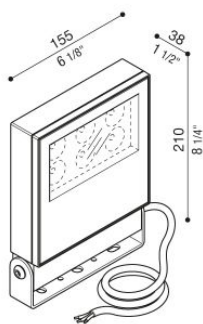


Delta 0 Arc

LL15404BWWN

Lombardo.



Technical information:

Installation:	Wall, Ceiling, Ground, Surface mounting ground, Surface mounting wall, Surface mounting ceiling
Material:	Aluminium
Finish:	Black RAL 9005
Treatment:	Sea Treatment
Diffuser type:	Transparent glass
Optics:	50°
Lamp type:	LED
Colour temperature:	4000K
CRI:	>80
LB Factor:	L70B20 - 30.000h
Step MacAdam:	3
Photobiological risk:	RG1
Power consumption (Watt):	20
Lumen:	Max. 1.400
Real Lumen:	Max. 993
Power supply:	☑ integrated
LED:	220-240 V
Circuit breaker	22 - 22 - 36 - 36
B10 - C10 - B16 - C16	
Insulation class:	⊕ CL.I
Type of protection:	IP 66
Resistance to breakage:	IK 08 5J xx7
Standards and Marks of Conformity:	CE UK
Operating temperature:	-25°C / +40°C

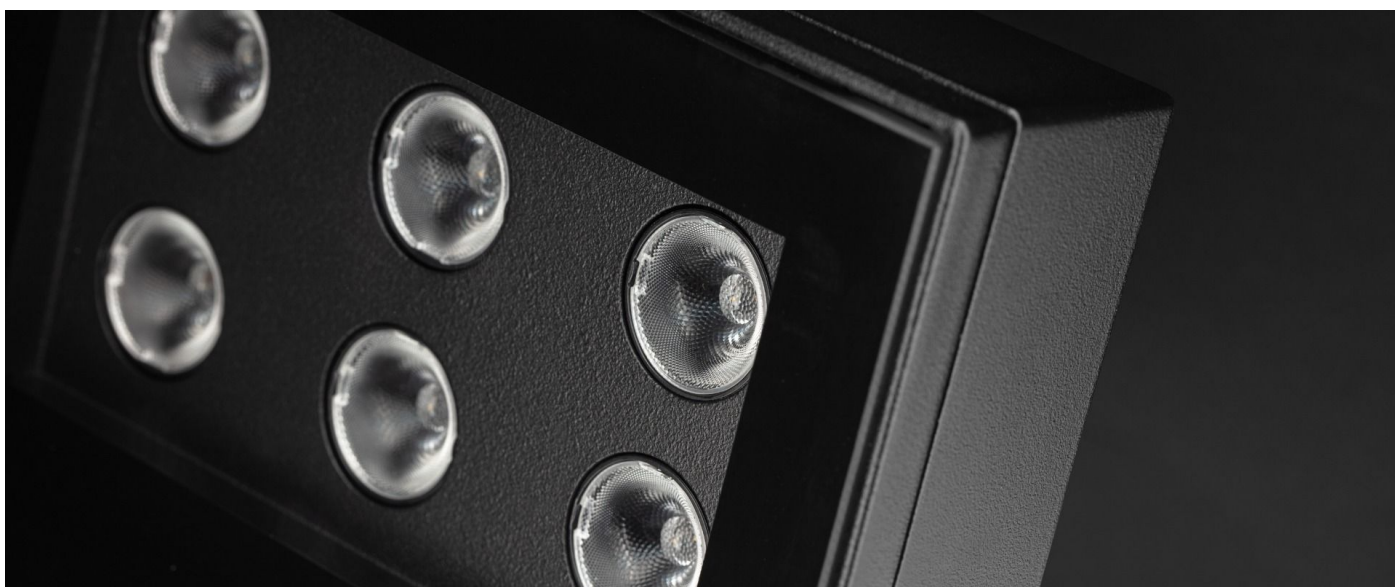
Supplied with 0.7m H05RN-F cable.



Delta 0 Arc

LL15404BWWN

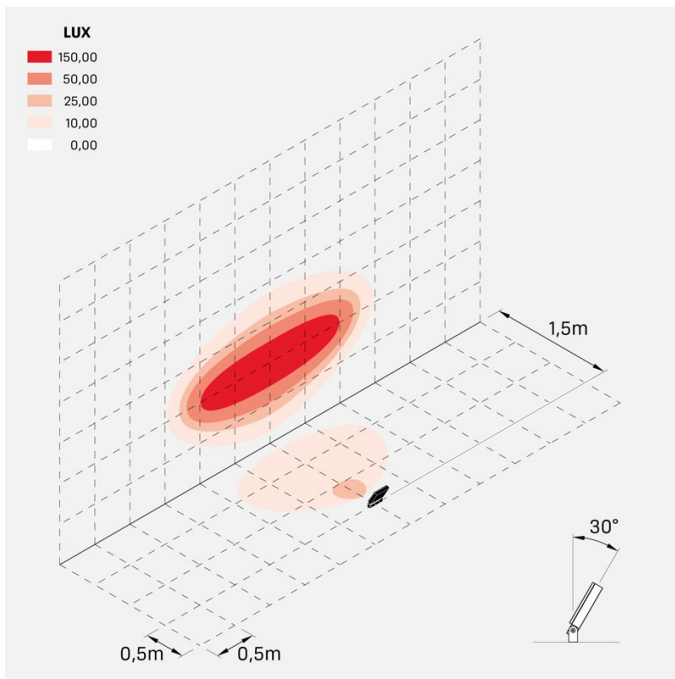
Lombardo.



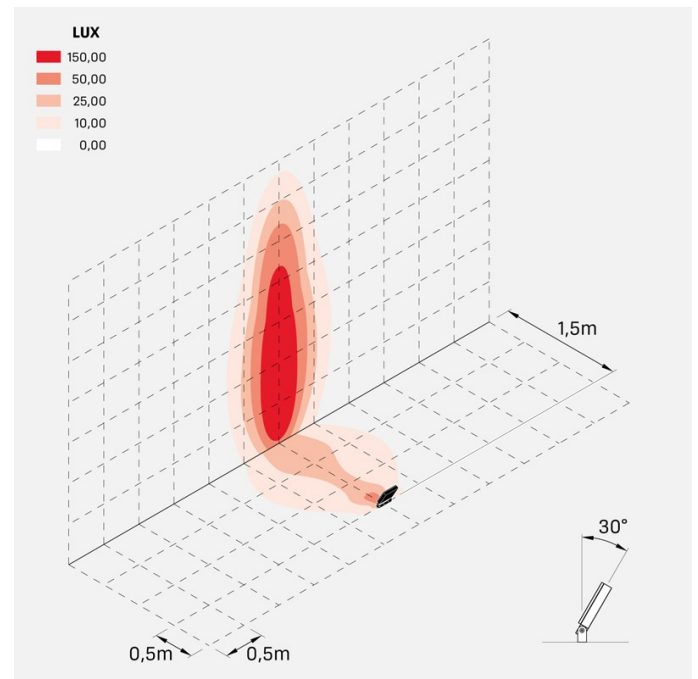
Installation images:



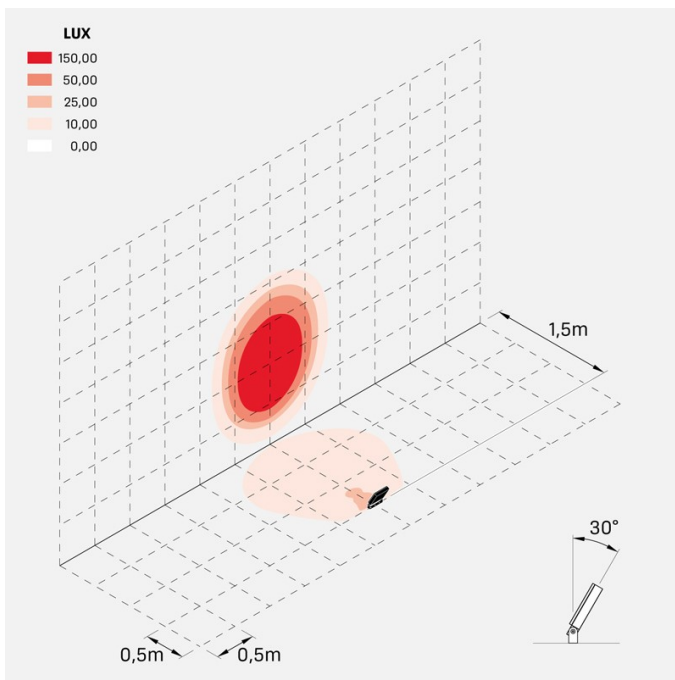
Lighting simulation:



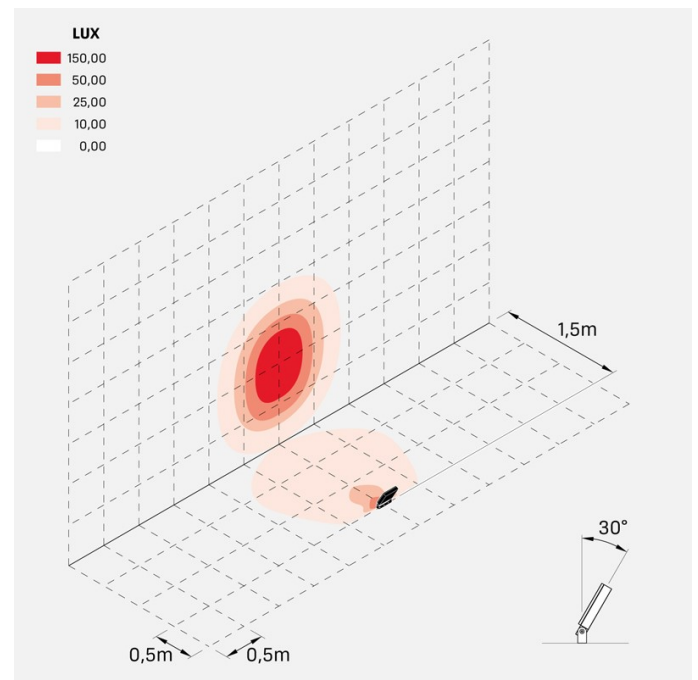
delta0_arc_10W_optic_EP



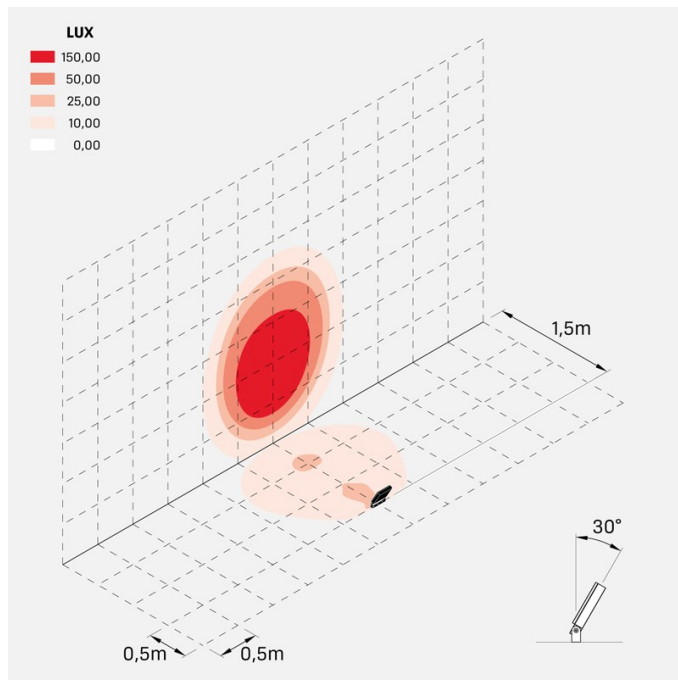
delta0_arc_10W_optic_EV



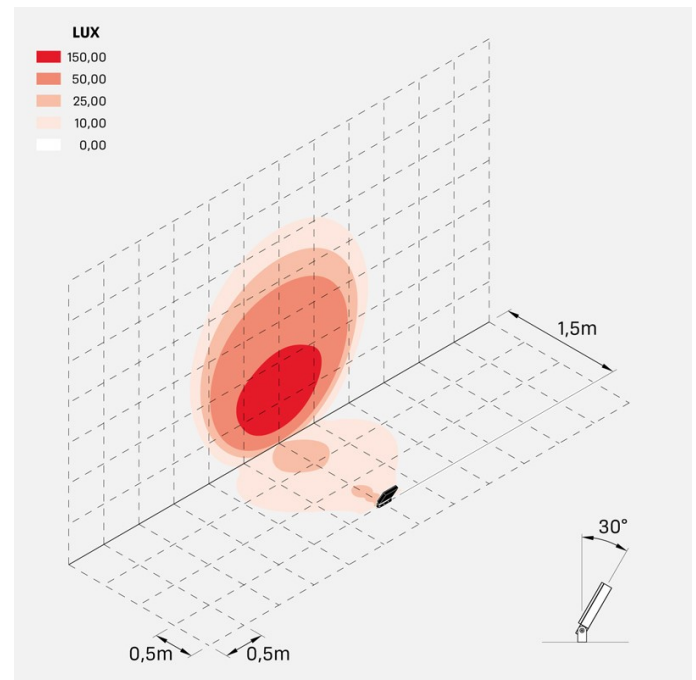
delta0_arc_10W_optic_ME



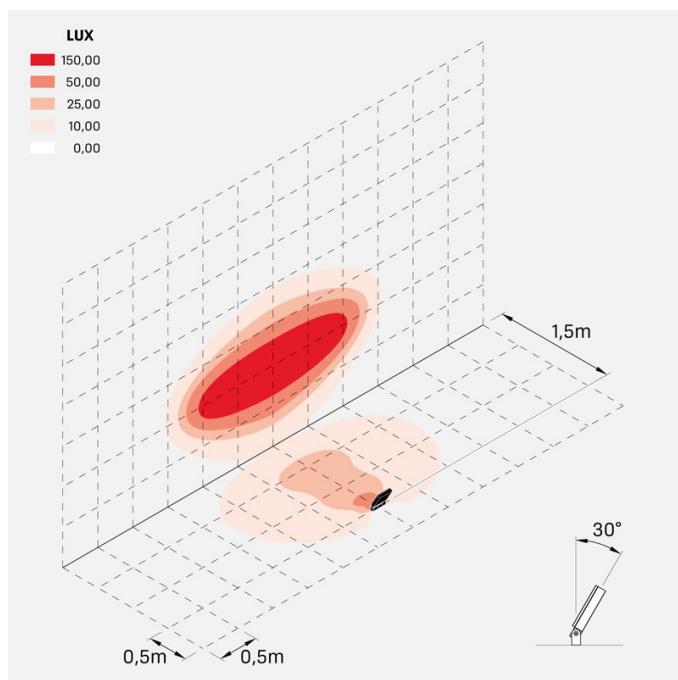
delta0_arc_10W_optic_RS



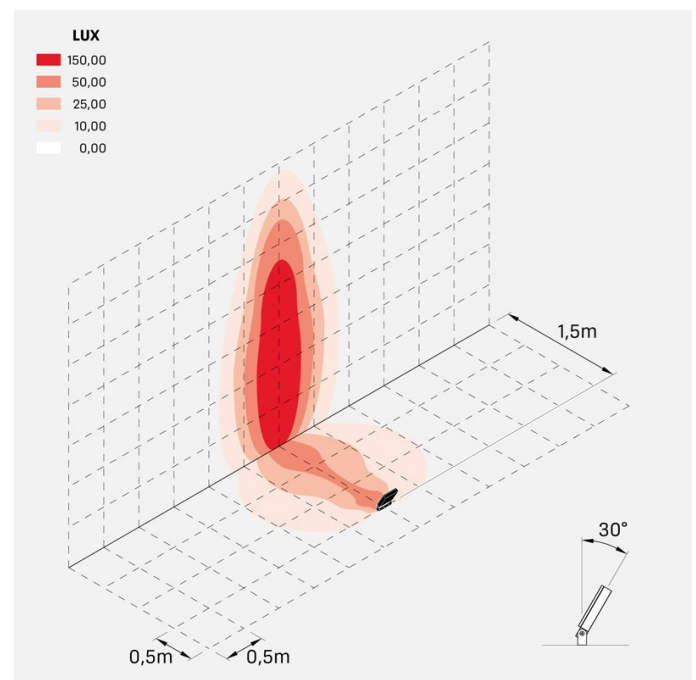
delta0_arc_10W_optic_WI



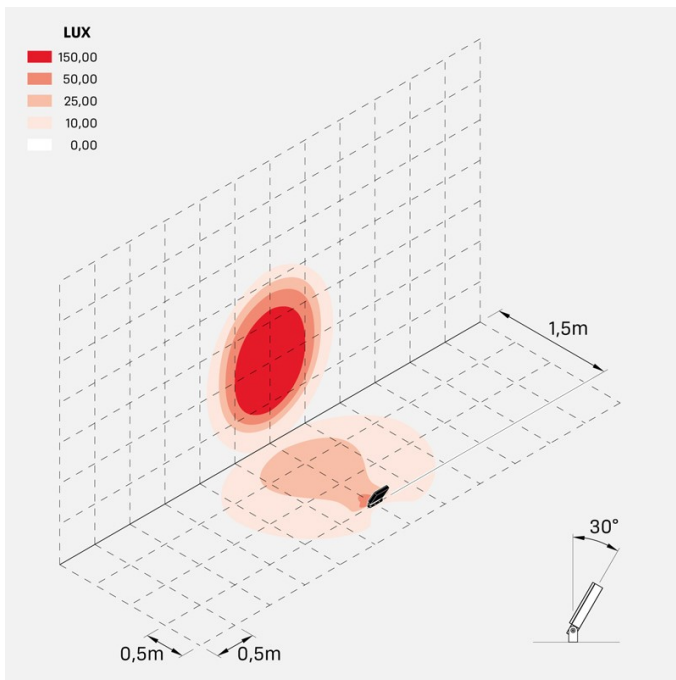
delta0_arc_10W_optic_WW



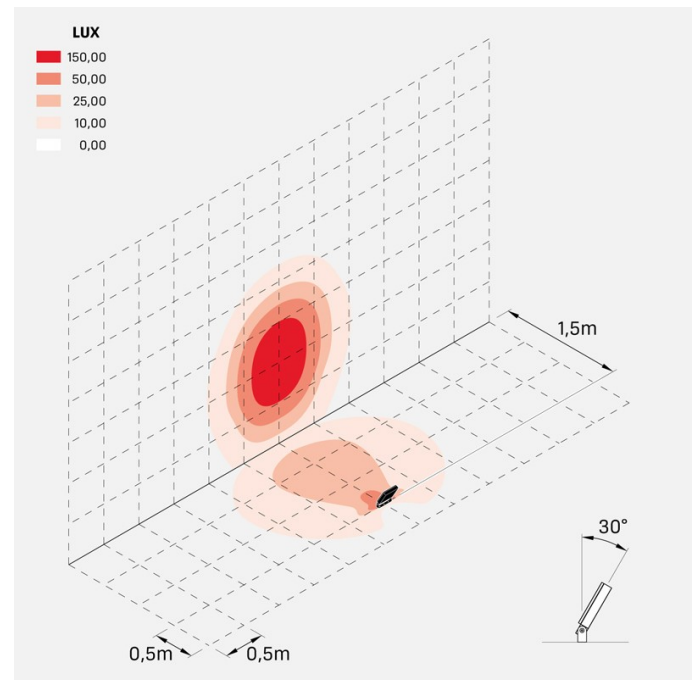
delta0_arc_20W_optic_EP



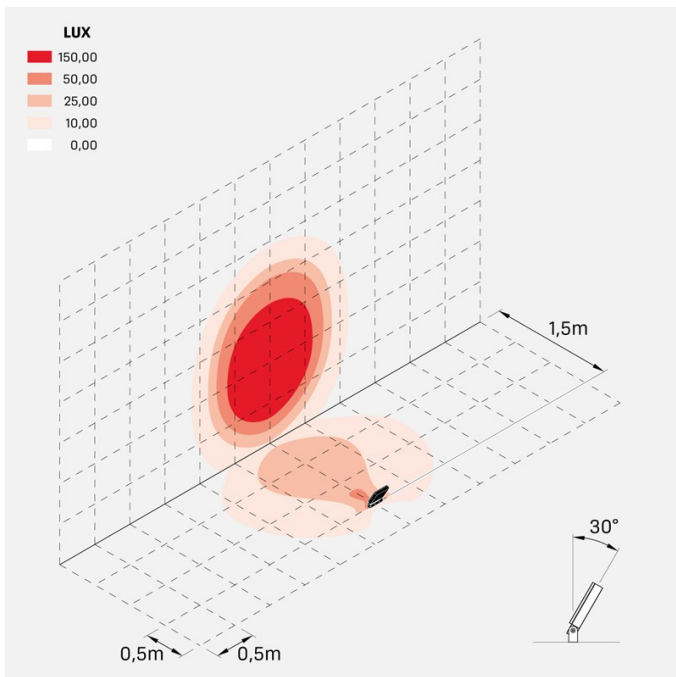
delta0_arc_20W_optic_EV



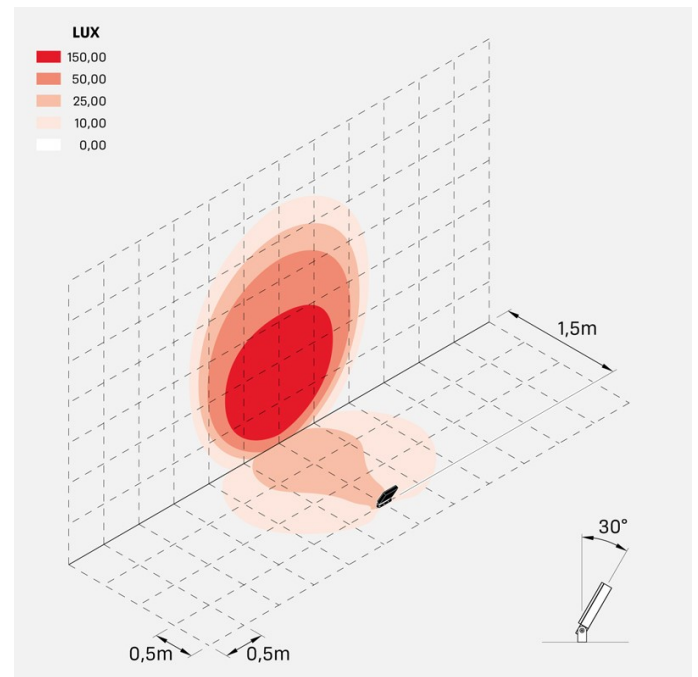
delta0_arc_20W_optic_ME



delta0_arc_20W_optic_RS



delta0_arc_20W_optic_WI



delta0_arc_20W_optic_WW