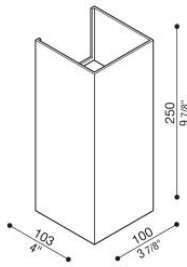
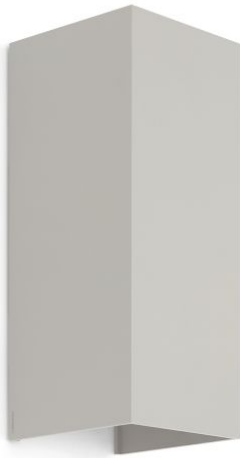


Dodo 100 Full

LL14304LN

Lombardo.



Technical information:

Installation:	Wall, Surface mounting wall
Material:	Aluminium
Finish:	Light Grey RAL 7044
Treatment:	Sea Treatment
Diffuser type:	Polycarbonate
Lamp type:	LED
Energy performance class:	E
Colour temperature:	4000K
CRI:	>80
LB Factor:	L80B20 - 50.000h
Photobiological risk:	RG1
Power consumption (Watt):	8
Lumen:	1180
Real Lumen:	170
Power supply:	☑ integrated
LED:	220-240 V
Circuit breaker	45-56-66-82
B10 - C10 - B16 - C16	
Insulation class:	⊕ CL.I
Type of protection:	IP 54
Resistance to breakage:	IK 10 20J xx9
Standards and Marks of Conformity:	CE UK EA

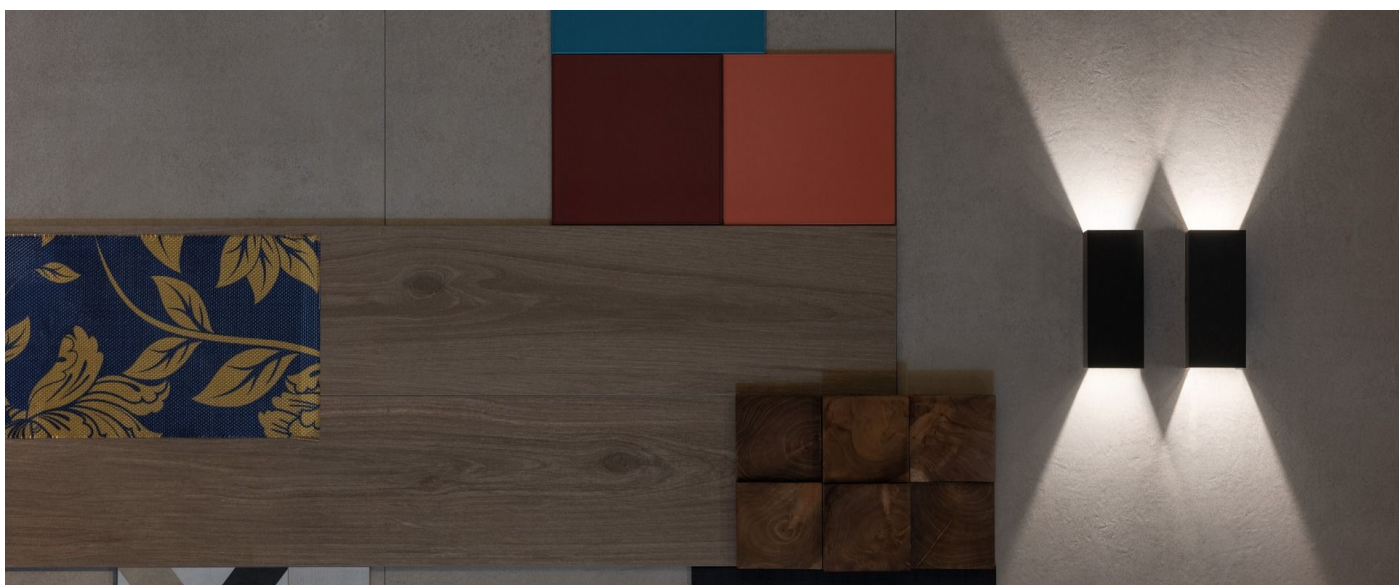
Available light beams: 30°, 45°, 60°, 75°, 90°, adjustable with fins.



Dodo 100 Full

LL14304LN

Lombardo.



Installation images:

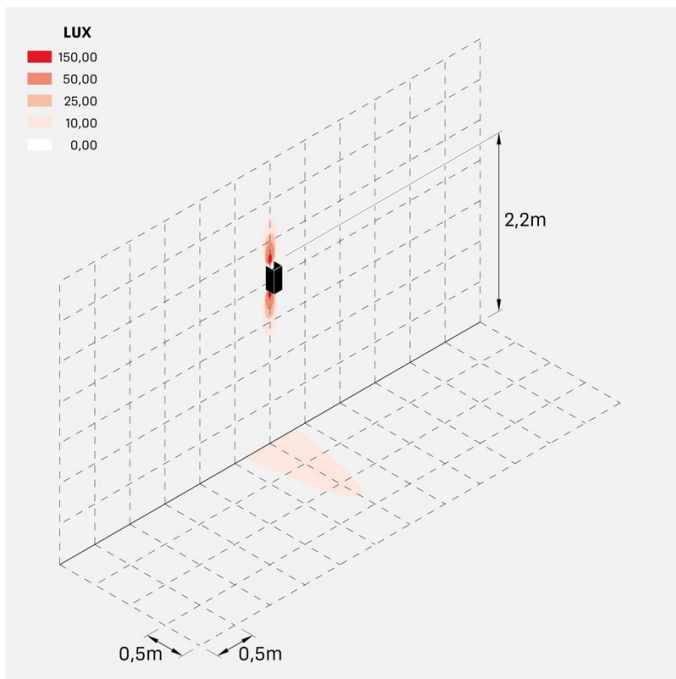


Dodo 100 Full

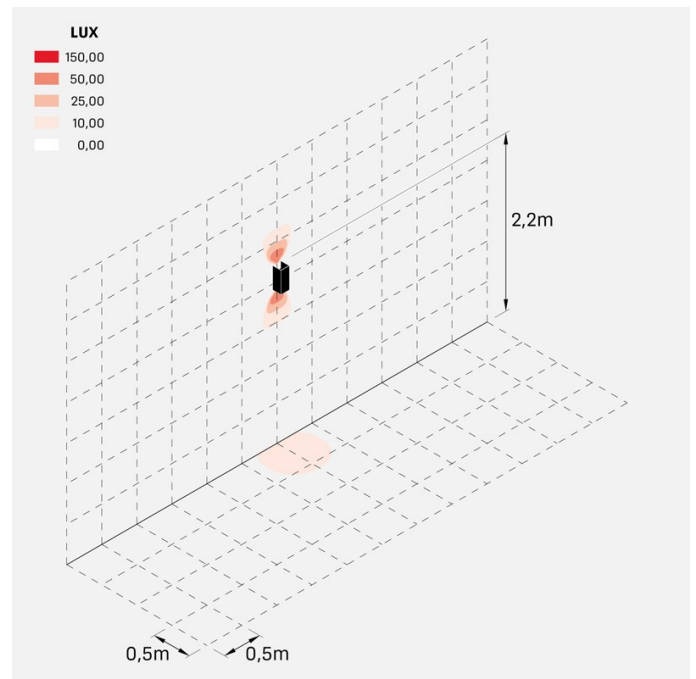
Lombardo.

LL14304LN

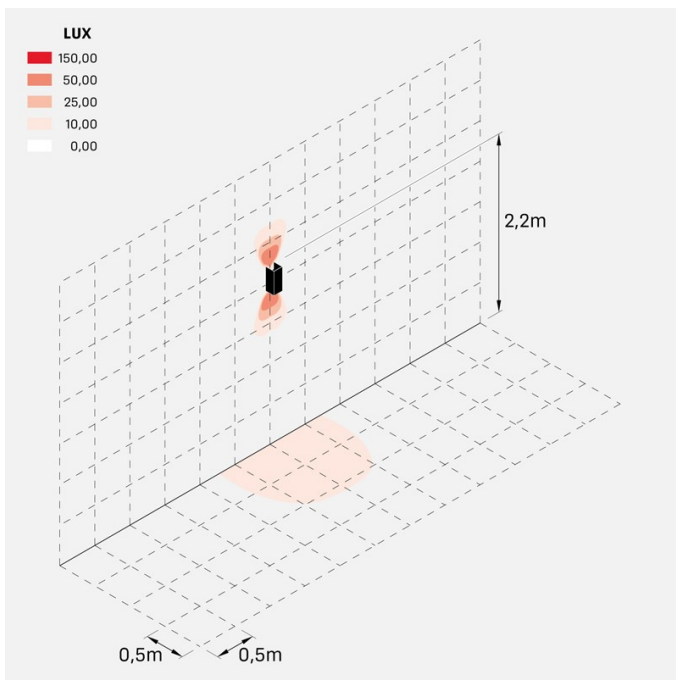
Lighting simulation:



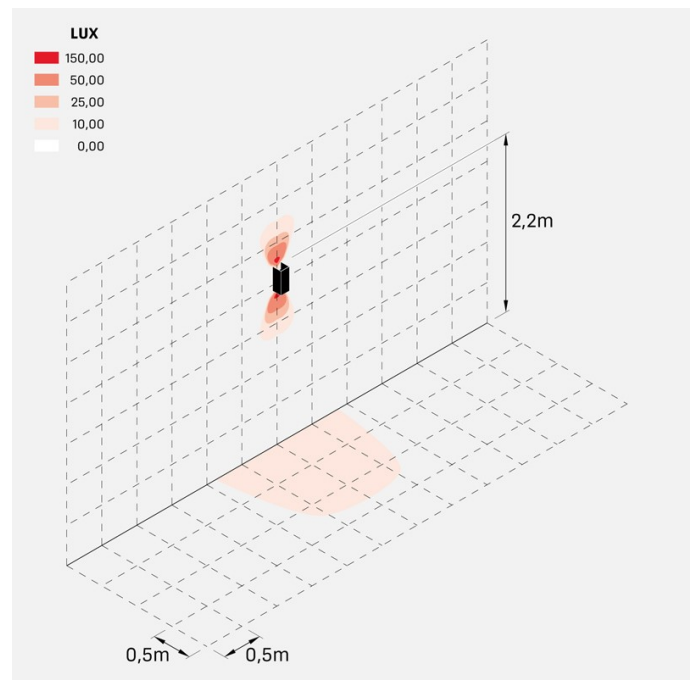
dodo_100_full_30



dodo_100_full_45



dodo_100_full_60

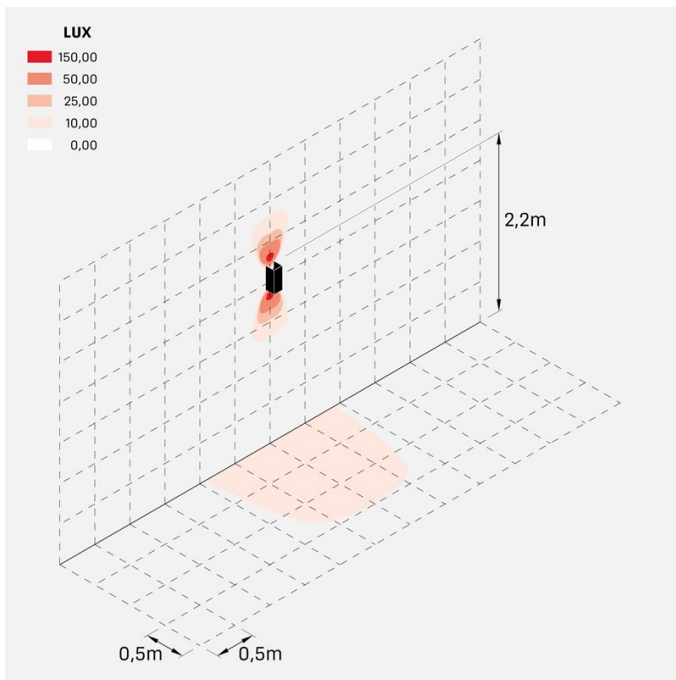


dodo_100_full_75

Dodo 100 Full

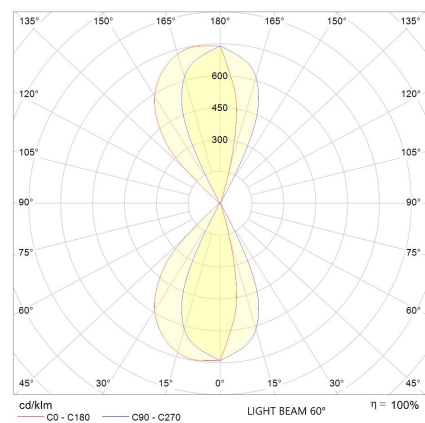
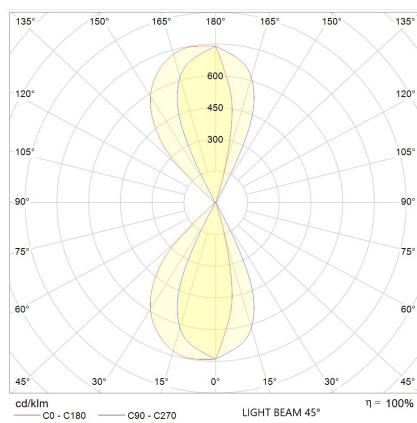
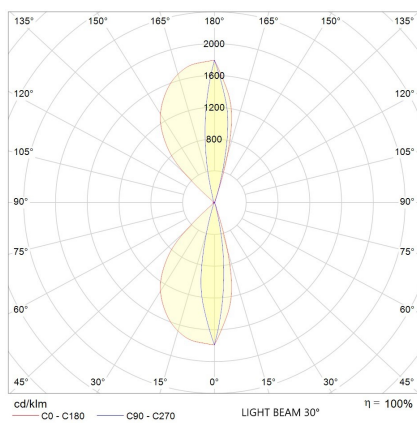
Lombardo.

LL14304LN



dodo_100_full_90

Photometric curves:



Dodo 100 Full

LL14304LN

Lombardo.

