

PRODUCT DATA SHEET

Diaphragm



Diaphragm is a high-precision optical instrument originating from a thorough study on light-shaping principles: using a system of interchangeable lenses and diaphragms, light emission - calculated with high precision from the optical viewpoint - generates a sharp luminous area that becomes a personal space.

Diaphragm is a light for localization, where each one is the protagonist of his or her operating and luminous space, without disturbing neighbouring people.

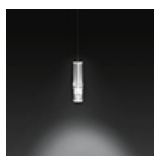
Through a completely clear body, light is perceived as three-dimensional matter. Whatever is not conveyed through the optical device is recovered as indirect and diffused emission.

Adjustment on the vertical and horizontal axes in the wall and ceiling versions makes Diaphragm extremely flexible, also in terms of applications, and allows using to produce accent light.

Crome



LEDSuspension



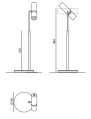
W	Weight	Luminous Flux (lm)	Color	Code
7,5 W		420 lm	■	NEW



LEDTable



W	Weight	Luminous Flux (lm)	Color	Code
7,5 W		420 lm		NEW



LEDFloor



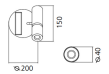
W	Weight	Luminous Flux (lm)	Color	Code
7,5 W		420 lm		NEW



LEDWall

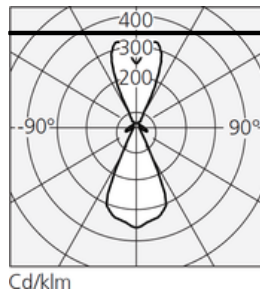


W	Weight	Luminous Flux (lm)	Color	Code
7,5 W		420 lm		NEW



LED

DiaphragmLED	LED	luminaire
Power	6 W	7,5 W
Flux	645 lm	420 lm
CCT	3000 K	3000 K
CRI	80 typ	
Color Tolerance	3 SDCM	
Service Life	L70(6K)>36,000h	
Efficiency		65%
Efficacy	107 lm/W	56 lm/W



Designers



Carlotta de Bevilacqua



Paola Di Arianello