

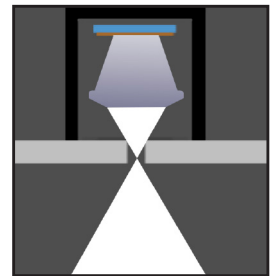


LFO 3x3

mounted luminaire

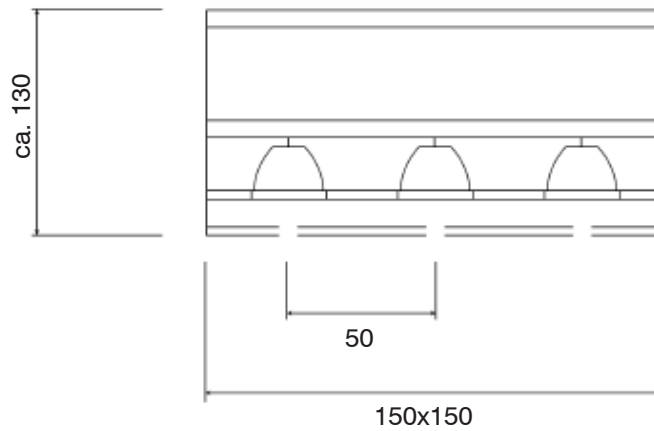
Mounted luminaire with Power LEDs optimized for a uniform and glare-free illumination. Perfect as an energy-saving replacement of conventional lighting systems.

The lens LFO is designed and calculated so that the light is focused and spreads glare-free down into the room, creating a natural light atmosphere.

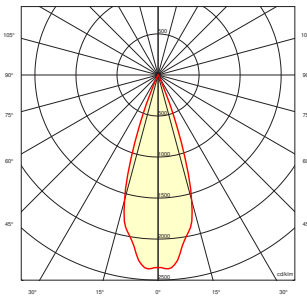


Lamp	High Power LED 1-2W (Cree / Seoul / Nichia / etc.)
Lumen output (LED)*	9x1W: 1107lm at 350mA 9x1,5W: 1620lm at 500mA 9x2W: 1952lm at 700mA
Reflector / Optics	Lens optics PMMA, light point distance 50mm
Control Gear, Dimming (option)	LED driver <i>intern</i> , DALI (others on request)
Luminaire type, assembly	Mounted
Dimensions	LxWxH= 150x150x130mm
Cast, heat sink, Protection	Extruded aluminium profile anodized , IP20
Colour / finish	Powder coated, RAL 9016 (other RAL colors optional)
Extras	EVG, Customized versions, more light colours or color renderings on request

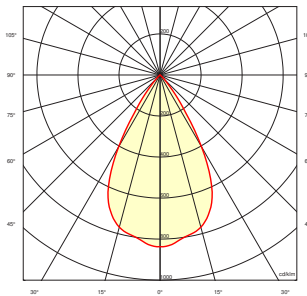
*: At 3000K CRI 80



LFO 2020 (2x20°)



LFO 3838 (2x38°)



Article number: _____

Luminaire type	Identification	Reflector / Beam angle	Color temperature*	CRI	Driver	RAL
I = mounted	5701	I = 2x20°	27 = 2700 K	70	EV = On/Off	0000 = None
			30 = 3000 K	80	AV = 1-10V	1000 - 9018 = RAL
		40 = 4000 K	90	DA = Dali		
		57 = 5700 K		PH = Push		
		98 = 2200 K - 5000 K				
			99 = 2700 K - 5700 K			

*: Further color temperatures possible