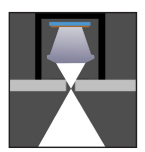


## LFO SOLO Recessed luminaire

Recessed luminaire with Power LEDs optimized for a uniform and glare-free illumination.

Perfect as an energy-saving replacement of conventional lighting systems.

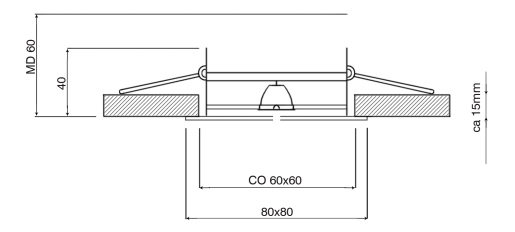
The lens LFO is designed and calculated so that the light is focused and spreads glare-free down into the room, creating a natural light atmosphere.

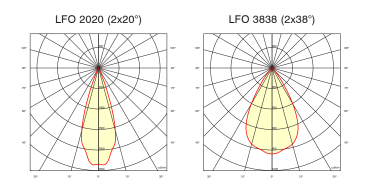


Lamp	High Power LED 1-4W (Cree/Seoul/Nichia/etc.)		
Lumen output (LED)*	1W: 123lm at 350mA   1,5W: 180lm at 500mA   2W: 216lm at 700mA		
Reflector / Optics	Lens optics PMMA		
Control Gear, Dimming (option)	External LED driver mandatory, DALI (others on request)		
Luminaire type, assembly	Recessed		
Dimensions	LxW=80mm, H=40mm, MD=60mm, CO= 60mm		
Cast, heat sink, Protection	sheet steel, extruded aluminium profile, 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







## 

Luminaire type	Identification	Reflector / Beam angle	Color temperature*	CRI	Driver	RAL
A = Recessed	5650	$I = 2x20^{\circ}$	<b>27</b> = 2700 K	70	<b>EV</b> = On/Off	<b>0000</b> = None
		$\mathbf{Q} = 2x38^{\circ}$	<b>30</b> = 3000 K	80	<b>AV</b> = 1-10V	1000 - 9018 = RAL
			<b>40</b> = 4000 K	90	DA = Dali	
			<b>57</b> = 5700 K	8H = HighFlux	PH = Push	
			<b>98</b> = 2200 K - 5000 K	9H = HighFlux		
			<b>99</b> = 2700 K - 5700 K			

\*: Further color temperatures possible

LFO SOLO Recessed luminaire | 2/2 | Technical and design changes reserved! Errors excepted! | 18-04-10