



SEEGER
architectural lighting

OFFICE 01



OFFICE 01
Highly efficient, LED-equipped
luminaires with many technical
options. Suitable for use as a
stand-alone solution for both
single and double workstations.

Absolutely glare-free, they have
a homogenous, wide-beam
light distribution. Featuring a
micro-prismatic cover, they are
highly suitable for computer
workstations.



OFFICE 01 Pendel

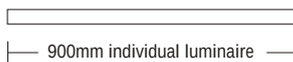
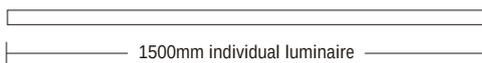
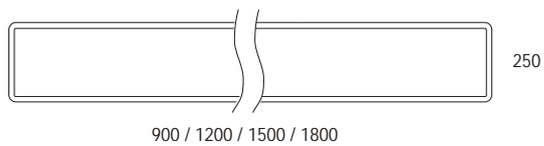
The Office series lighting panel is a completely new kind of LED pendant luminaire. Developed as a particularly high-powered task light, its application areas include projects with large work areas, high ceilings and wide luminaire spacing. Thanks to a new type of lighting technology, the luminaire is glare-free yet provides a very wide beam.

OFFICE 01 Pendant



OFFICE 01 Pendant Luminaire direct/indirect beam, equipped with COB-technology LED. Delivers over 100lm/W and has exceptional longevity. L90/B10 - 50000h, 3Step MacAdams, CRI >84.

Housing made of aluminium and sheet steel. Covered with a clear microprism lens for glare-control. The luminaire is completely enclosed. With transparent output cable and ceiling shroud.



45



Light colour order code

- .xx0 Daylight white (5600 K)
- .xx1 Neutral white (4000 K)
- .xx2 Warm white (3000 K)
- .xx3 Comfort white (2700 K)

► Individual Luminaire

As a design aid we distinguish between individual luminaires and system luminaires. Individual luminaires are ready-to-connect one-piece units. The delivery includes the system related accessories including the end plates, the electrical components and the lens system. Designed for pendant mounting.

Possible Suspension Systems:

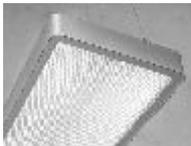


SYSTEM B
Wire-rope suspension
rapid connect system



SYSTEM E
Pendant suspension
for concrete ceilings



		Article No.	ECG	Lumen	Watts	Version				
						LED neutral white	LED warm white	Power supply	DALI power supply	
	H=45mm	L= 900mm	7010.010	.-02	4000 lm	38 W	●	○	●	○
	W=250mm	L= 1200mm	7011.010	.-02	5300 lm	50 W	●	○	●	○
		L= 1500mm	7012.010	.-02	6700 lm	65 W	●	○	●	○
		L= 1800mm	7013.010	.-02	8200 lm	80 W	●	○	●	○

OFFICE 01



OFFICE 01

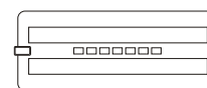
Angular corners and straight edges that's the design statement made by the OFFICE 01 standard lamp. The use of the latest lighting technology and of the highest quality LED arrays makes it an extremely powerful luminaire. The lighting technology utilises direct and indirect beam components. It is the ideal standard lamp for office use as the overall lighting or as supplementary lighting.



Indirect beam emission surface with high-power LED arrays, covered with safety glass.

45

Indirect beam emission surface



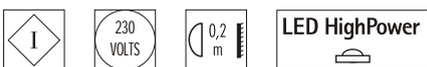
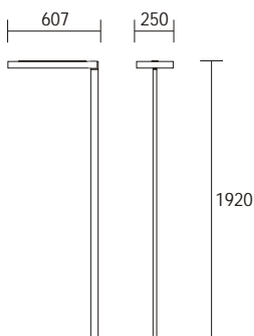
Direct beam emission surface





OFFICE 01

Ideal standard lamp for office use as overall lighting or as supplementary lighting. The prismatic cover provides absolutely glare-free and uniform illumination. The cover glass is made of optical-quality real glass giving a high-quality appearance.



	Article No.	ECG	Lumen	Watts
	H=1950mm L= 600mm W=250mm	7110.010	.-02 8300 lm	88 W
	L= 600mm	7110.020	.-02 8800 lm	95 W
	L= 600mm	7110.030	.-02 10800 lm	115 W

Version		Power supply	DALI power supply
LED neutral white	LED warm white	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Technical changes reserved and errors excepted!

Due to the high pace of innovation and the rapid technological advances in LED research, we can only (unless otherwise specifically stated) give the lumen values for the LEDs actually used (at their operating temperature). For the lumen values of the luminaires, please enquire separately or refer to the LDT files.