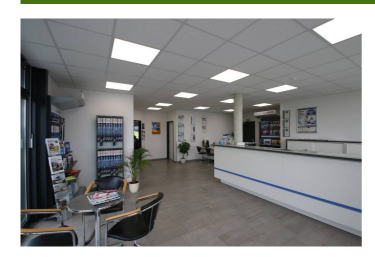
## Order number: LG59019

# Cetara Office 6060-32-840-3800LM





# Product information "Cetara Office 6060-32-840-3800LM"

#### LED Panel

Litegear® Cetara LED panels are made to be installed in to ceilings or to be hung with clips on walls or ropes on ceilings. LED panels have a low power consumption and a long lifespan compared to traditional flourescent luminaires. With optional hanging kits (a set contains 4 steel wires) the panel can be palced over desks or work areas. Panels create a light flooded atmosphere and look like a skywindow when illuminated. Litegear Cetara LED panels with prismatic cover are perfect to be used for computer desks in offices due to low UGR.A Cetara Panel with 25-36W power consumption can replace a recessed ceiling light with 4 x T8 18W flourescent tubes and can save around 60% energy costs and lower the maintenance costs.

The Litegear LED Panels are available in different dimensions and color temperatures. They look really stylish and have a smooth light output. As an option we offer suitable LED driver in non dimming or dimming version with 1-10V, Dali, DMX, Zigbee or Push dim. Cetara Panels have a very high lumen output.

Cetara Panels have a very high lumen output. up 120lm/W. Applications:

- office, conference room
- corridors, entrance hall
- · health care, gym
- storage rooms, laboratory



### **Technical Details:**

Luminous Flux3800 lmLight Yield:119 lm/WLight Temperature:4000 KColor Rendering Index (CRI)≥80 RaColor Consistency (SDCM):6Power Consumption:32 WPower Factor (PF):0.9Operating Hours:>50.000 h L80/B20Switching Cycles:>100.000Ignition Time:<0,5 sAmbient Temperature (TA):-10°C - 40°CHousing Material:aluminumHousing ColorwhiteCoating:powder-coatedDimensions595x595x10 mmNet Weight:2130 gWarranty5 years		
Light Temperature: 4000 K  Color Rendering Index (CRI) ≥80 Ra  Color Consistency (SDCM): 6  Power Consumption: 32 W  Power Factor (PF): 0.9  Operating Hours: >50.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Luminous Flux	3800 lm
Color Rendering Index (CRI) ≥80 Ra  Color Consistency (SDCM): 6  Power Consumption: 32 W  Power Factor (PF): 0.9  Operating Hours: >50.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Light Yield:	119 lm/W
Color Consistency (SDCM): 6  Power Consumption: 32 W  Power Factor (PF): 0.9  Operating Hours: >50.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Light Temperature:	4000 K
Power Consumption:32 WPower Factor (PF):0.9Operating Hours:>50.000 h L80/B20Switching Cycles:>100.000Ignition Time:<0,5 sAmbient Temperature (TA):-10°C - 40°CHousing Material:aluminumHousing ColorwhiteCoating:powder-coatedDimensions595x595x10 mmNet Weight:2130 g	Color Rendering Index (CRI)	≥80 Ra
Power Factor (PF): 0.9  Operating Hours: >50.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Color Consistency (SDCM):	6
Operating Hours: >50.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Power Consumption:	32 W
Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Power Factor (PF):	0.9
Ignition Time: <0,5 s  Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Operating Hours:	>50.000 h L80/B20
Ambient Temperature (TA): -10°C - 40°C  Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Switching Cycles:	>100.000
Housing Material: aluminum  Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Ignition Time:	<0,5 s
Housing Color white  Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Ambient Temperature (TA):	-10°C - 40°C
Coating: powder-coated  Dimensions 595x595x10 mm  Net Weight: 2130 g	Housing Material:	aluminum
Dimensions         595x595x10 mm           Net Weight:         2130 g	Housing Color	white
Net Weight: 2130 g	Coating:	powder-coated
	Dimensions	595x595x10 mm
<b>Warranty</b> 5 years	Net Weight:	2130 g
	Warranty	5 years

Information and Downloads:

