Order number: LG59018DA



Cetara Office 6060 BAP 36-840-4320LM Dali Push-Dim





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 36W power consumption can replace a recessed ceiling light with 4 x T8 18W flourescent tubes and can save around 55 to 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.



Technical Details:

Luminous Flux 4320 lm Light Yield: 120 lm/W Light Temperature: 4000 K Color Rendering Index (CRI) ≥80 Ra Color Consistency (SDCM): 3 Power Consumption: 36 W
Light Temperature: 4000 K Color Rendering Index (CRI) ≥80 Ra Color Consistency (SDCM): 3
Color Rendering Index (CRI) ≥80 Ra Color Consistency (SDCM): 3
Color Consistency (SDCM): 3
, , ,
Power Consumption: 36 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
Warranty 5 years

Information and Downloads:

