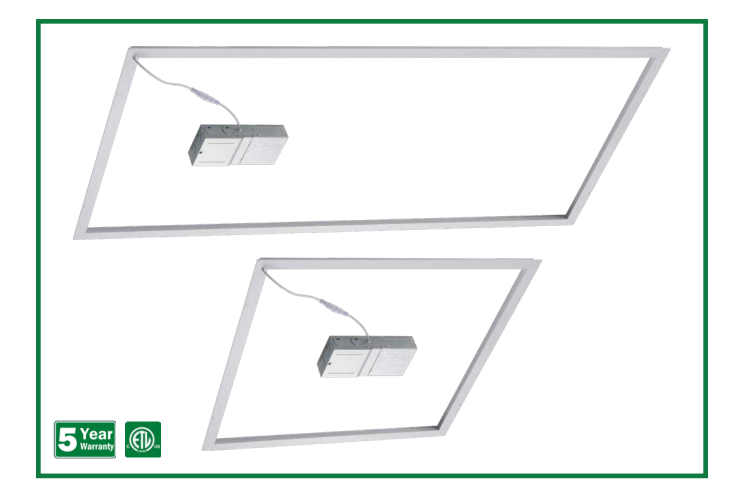


LED Grid Panels

Geometric Series



Geometric Series

Our new 2021 Geometric Series Grid panels offer uniform illumination and excellent energy savings when you replace traditional T5, T8, or T12 fluorescent troffers. Our Grid Panel with diffusing lens for direct lighting is also CCT adjustable & offers multiple Wattage options. A clever choice for illuminating spaces with a lighting fixture that blends with the architectural design of your ceiling, simultaneously creating an elegantly stunning light effect. Perfect for corporate offices, medical/health, educational facilities and more.

- Up to 130 Lumens per watt
- CCT & Wattage adjustable
- Ultra light weight, one person install
- Housing material: 6063-T5

- Installs into conventional grid ceiling
- 0-10V Dimming capabilities
- Universal 100-277 AC voltage (50-60Hz)
- DLC Listed

LED Grid Panels Geometric Series

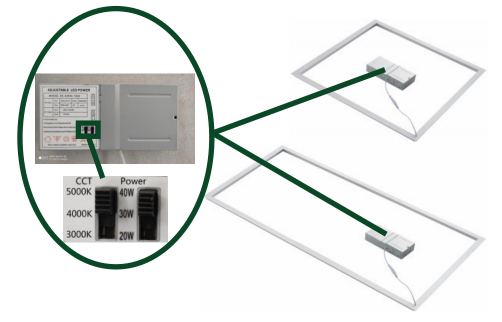
Geometric Series

| SKU # | Model # | Length | Watts | Lumens | ССТ | Input Voltage | Certifications |
|--------|--------------------|--------|-----------|-------------|--------|---------------|----------------|
| 151399 | BLT-FL2*2-K40-CCDD | 2X2' | 20/30/40W | 2500-5000Lm | 3/4/5K | 100-277Vac | ETL & DLC |
| 151400 | BLT-FL2*4-K60-CCDD | 2X4' | 40/50/60W | 5000-7500Lm | 3/4/5K | 100-277Vac | ETL & DLC |

Specifications

| AC100-277V | \bigcirc | |
|-------------|--|--|
| 50/60Hz | | |
| > 0.95 | 0 | |
| -4°F -113°F | | |
| 3000-5000K | | |
| 0-10V | | |
| $\leq 10\%$ | | |
| IP40 | | |
| >Ra80 | | |
| 120° | | |
| | 50/60Hz > 0.95 -4°F -113°F 3000-5000K 0-10V ≤10% IP40 >Ra80 | 50/60Hz > 0.95 -4°F -113°F 3000-5000K 0-10V ≤10% IP40 >Ra80 |

CORRELATED COLOR TEMPERATURE (CCT)



5000K COOL WHITE 4000K NEUTRAL 3000K WARM WHITE

> BEYOND LED TECHNOLOGY

(866) 786-1117 • www.BeyondLEDTechnology.com

Due to continuous product improvement, information in this document is subject to change.

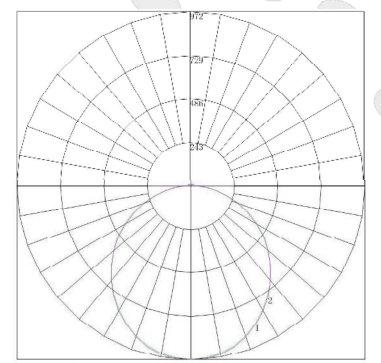


LED Grid Panels Geometric Series

2X2 Light Distribution

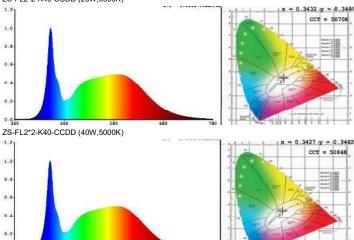
ZS-FL2*2-K40-CCDD (20W,5000K)

| CIE Type | Direct | Basic Luminous Shape | Rectangular | | |
|-----------------------------|----------|----------------------|-------------|------------|---|
| Spacing Criteria (0-180) | 1.24 | Luminous Length | 0.60m | | |
| Spacing Criteria (90-270) | 1.24 | Luminous Width | 0.60m | | 0 |
| Spacing Criteria (Diagonal) | 1.36 | Luminous Height | 0.00m | | |
| Test Distance | 30.002 m | | | \bigcirc | |



Maximum Candela = 972.476 Located At Horizontal Angle = 90, Vertical Angle = 5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

ZS-FL2*2-K40-CCDD (20W,5000K)





Beyond LED Technology | 1939 Parker Ct, Stone Mountain, GA, 30087

Due to continuous product improvement, information in this document is subject to change.

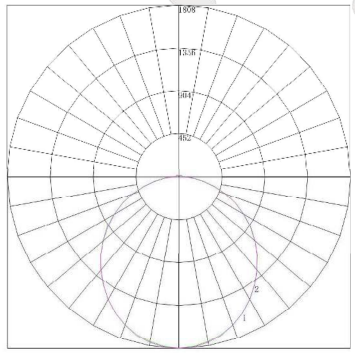
0.0

LED Grid Panels Geometric Series

2X4 Light Distribution

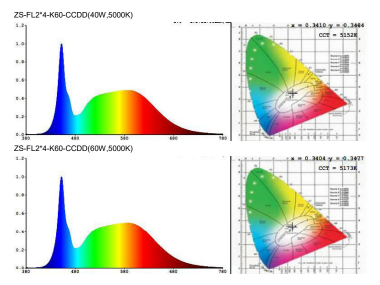
ZS-FL2*4-K60-CCDD(40W,5000K)

| CIE Type | Direct | Basic Luminous Shape | Rectangular | | |
|-----------------------------|----------|----------------------|-------------|---|------------|
| Spacing Criteria (0-180) | 1.24 | Luminous Length | 1.17m | | |
| Spacing Criteria (90-270) | 1.24 | Luminous Width | 0.60m | | |
| Spacing Criteria (Diagonal) | 1.36 | Luminous Height | 0.00m | 6 | \bigcirc |
| Test Distance | 30.002 m | | | | |



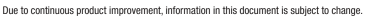
Maximum Candela = 1807.741 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 100) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)



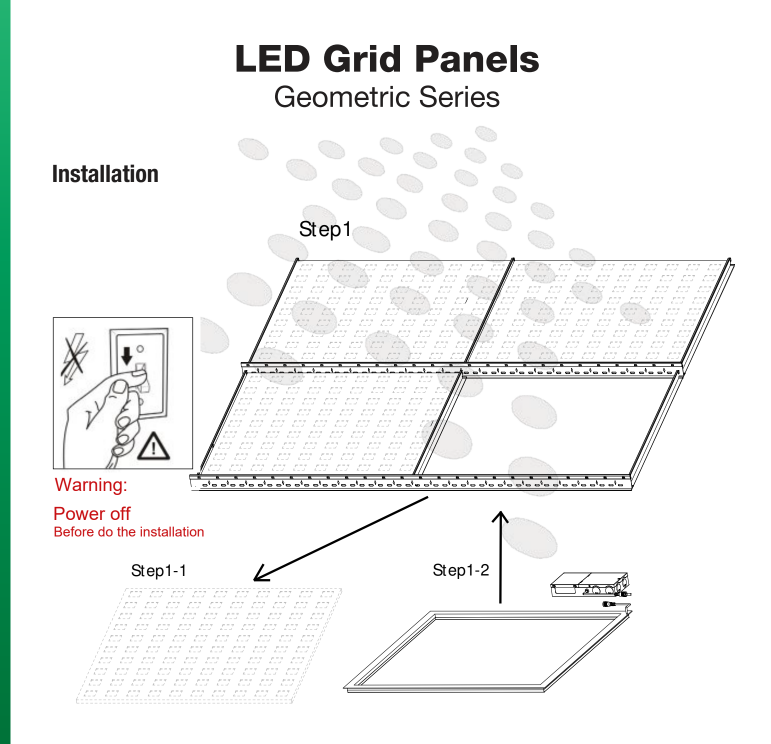




(866) 786-1117 • www.BeyondLEDTechnology.com





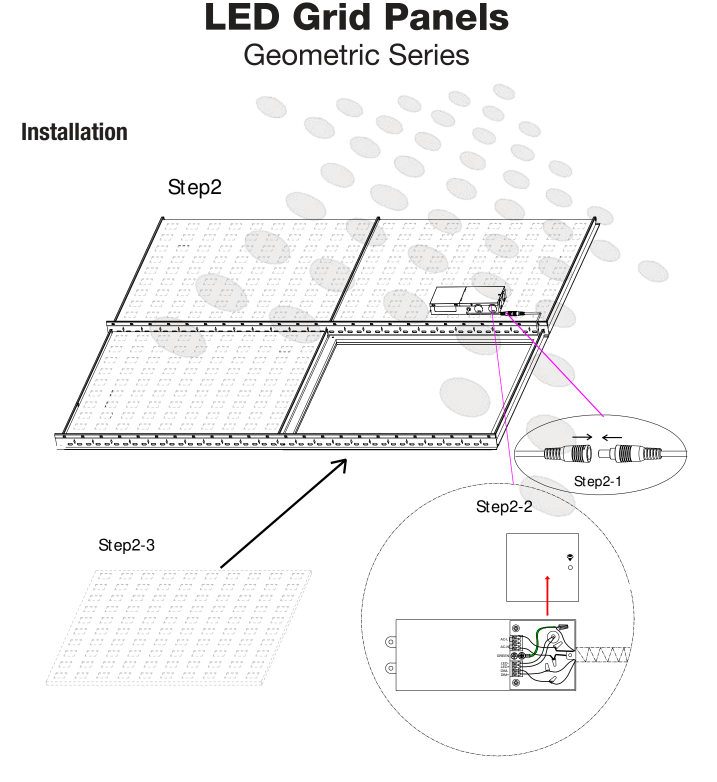


Step 1: Make sure of all the power is off before installing. Remove the one ceiling tile that you need to install light fixture on. Then place the light fixture on the T-bar carefully and make sure it is correctly in place and secure.

Warning

Make sure all the power is off before installation. All the installations are required to be done by professionals.

> Beyond LED Technology | 1939 Parker Ct, Stone Mountain, GA, 30087 Due to continuous product improvement, information in this document is subject to change.



Step 2: Place the driver on top of the next ceiling tile. Connect the cable between the driver and the lighting fixture. Step 3: Open the driver's junction box and connect the AC wire to the driver correctly (L=black & N=white)

Warning

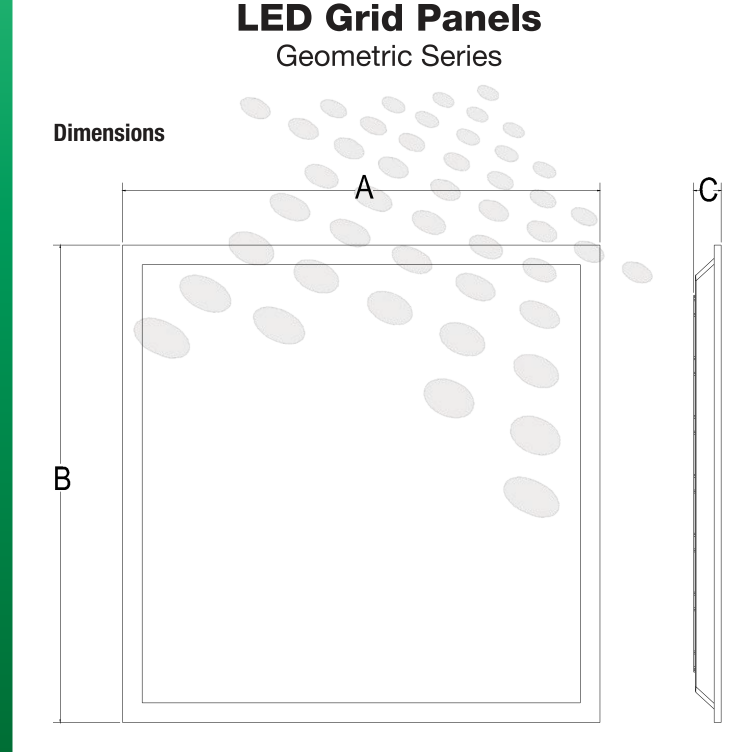
Make sure all the power is off before installation. All the installations are required to be done by professionals.

> (866) 786-1117 • www.BeyondLEDTechnology.com Due to continuous product improvement, information in this document is subject to change.



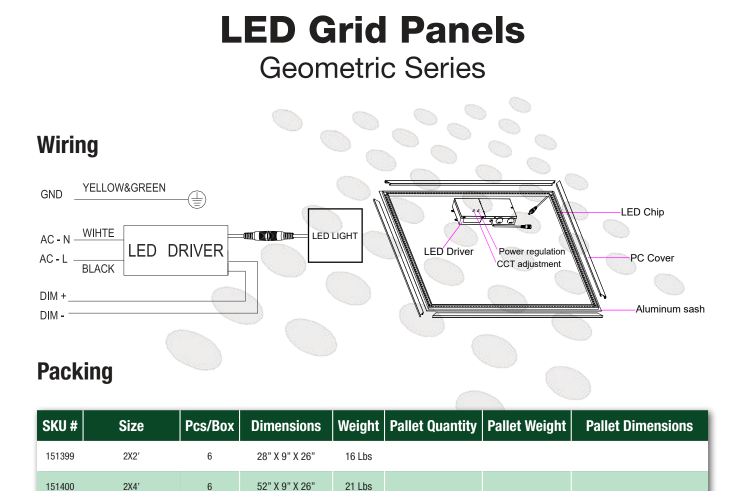
6



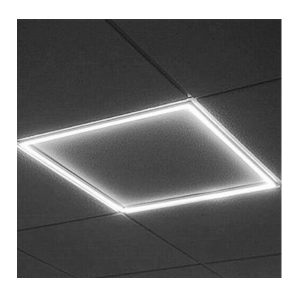


| Maximum overall | А | В | С |
|-----------------|--------|--------|-------|
| 2*2ft | 23.74" | 23.74" | 0.59" |
| 2*4ft | 47.76" | 23.74" | 0.59" |

Beyond LED Technology | 1939 Parker Ct, Stone Mountain, GA, 30087 Due to continuous product improvement, information in this document is subject to change.



Application





(866) 786-1117 • WWW.BeyondLEDTechnology.com Due to continuous product improvement, information in this document is subject to change.

