

# MODULE - GLED15 (25° / 40°)

Page 1 of 1

TYPE:

Specification and Ordering Information: **Consult Individual Product Spec Sheet for details**

The GLED15 LED Downlight consists of 6 high performance LED's, 534 Lumens and 31.4 Lumens Per Watt (efficacy) at 3000K. The LED module fits compactly into our standard gimbal ring, with full adjustability on each axis (270° Outer/170° Inner). Module can be dimmed with 0-10V control.

For use in:  
 LIGHTPLANE 9  
 LIGHTPLANE 11  
 LIGHTPLANE 15  
 LP MONO  
 CEILING PANEL SYSTEM



## 1. Style:

GLED Downlight Module (GLED)

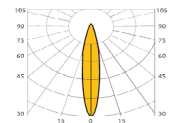
**GLED15**

## 2. Beam Spread:

25 (25°)  
 40 (40°)

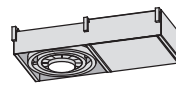
## 3. Color Temp:

3000K (3000K)  
 4000K (4000K)

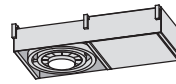


H @ 1m  
 Lux = 3600  
 25° Beam

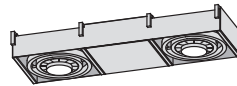
H @ 1m  
 Lux = 2300  
 40° Beam



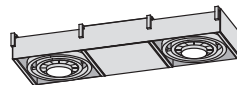
**GLED1525**  
 1 x 15 Watt LED Directional Light Module 25° 3000K  
 13-1/2" wide module  
 270° outer/ 170° inner rotation  
 534 Lumens - Precision Aiming  
 Integral power supply



**GLED1540**  
 1 x 15 Watt LED Directional Light Module 40° 3000K  
 13-1/2" wide module  
 270° outer/ 170° inner rotation  
 534 Lumens - Precision Aiming  
 Integral power supply



**G2LED1525**  
 2 x 15 Watt LED Directional Light Module 25° 3000K  
 20-3/16" wide module  
 270° outer/ 170° inner rotation  
 543 Lumens - Precision Aiming  
 Integral power supply



**G2LED1540**  
 2 x 15 Watt LED Directional Light Module 40° 3000K  
 20-3/16" wide module  
 270° outer/ 170° inner rotation  
 543 Lumens - Precision Aiming  
 Integral power supply

Input Voltage: AC 100~240  
 Output Voltage: DC 18~24  
 Operating Current (Constant): 700mA  
 Rated Power >16.8W

