



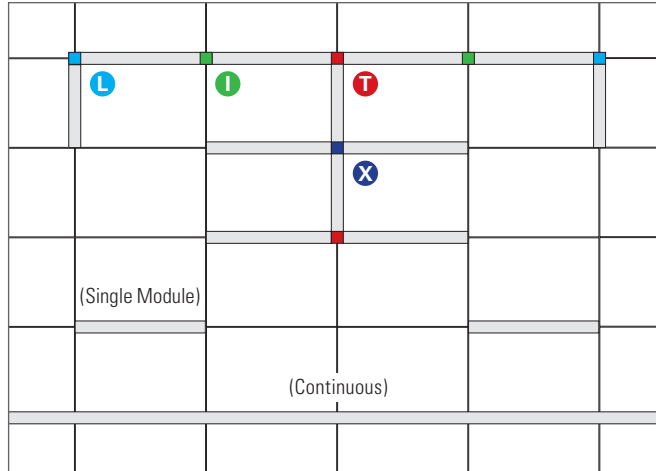
# VersaLux LED Direct Grid Mount System – Flush Lens with External Driver

## GDX1 LED

Starfire grid mount lighting system surface mounts to virtually any grid structure. Each lighting module is perfectly sized to attach to grid members at standard spacing. Lighting patterns and continuous runs are achieved with the use of hub connectors.

### Hub Connectors

- L** L-Hub
- T** T-Hub
- X** X-Hub
- I** Inline Hub



### Fixture Overall Length

Nominal	Actual
24"	22.5"
30"	28.5"
48"	46.5"
60"	58.5"
96"	94.5"
120"	118.5"
144"	142.5"

Consult factory for fixture installation dimensions

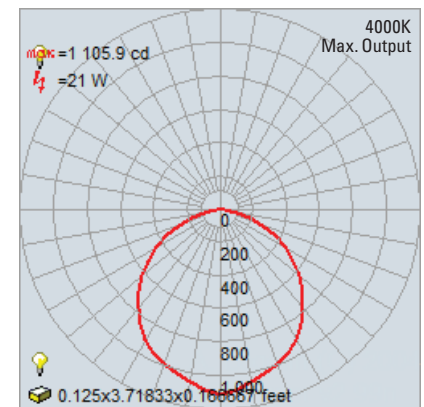
## LED Strip

High output edge-to-edge, end-to-end illumination

- Choice of lumen output levels:
  - S:** Standard, **H:** High, **M:** Maximum, **C:** Custom (between 250 and 800 Lm/Ft)
- LED Efficiency: Up to 160 Lm/Wt at Maximum output and 180 Lm/Wt at Standard power (at 80+ CRI)
- L70: 50,000+ hours at Maximum output
- 2700K, 3000K, 3500K, 4000K and Tunable White: 2700K-6500K
- CRI: 80+ or 90+
- Color Consistency: Equal or better than 3 SCDM with chip mixing
- UL Listed, (indoor non-condensing)
- 5 year limited warranty\*



### Diffusion Lens



### Fixture Efficacy – Diffusion Lens

Output Setting	Lm/Ft	4000K		3500K		3000K		2700K	
		Wt/Ft	Lm/Wt	Wt/Ft	Lm/Wt	Wt/Ft	Lm/Wt	Wt/Ft	Lm/Wt
<b>S</b> Standard	<b>250</b>	1.7	144.1	1.8	141.0	1.8	135.8	2.0	122.3
<b>H</b> High	<b>500</b>	3.6	138.7	3.7	136.0	3.8	130.5	4.3	115.6
<b>M</b> Maximum	<b>750</b>	5.6	133.0	5.7	130.6	6.0	125.1	6.9	108.9

Performance for nominal 4 foot length or greater (Std. 6ft)

\* See Starfire website for Product Limited Warranty



STARFIRE LIGHTING, INC.  
7 Donna Drive, Wood-Ridge, NJ 07075  
starfirelighting.com

P 201.438.9540  
F 201.438.9541

All designs and scaled drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without expressed written consent. STARFIRE LIGHTING, INC., reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.