## DISPATCH - High Output Schoolhouse Interior Pendant

St. Louis, MO 63123 800.331.2425 or 314.631.6000

sales@glighting.com www.glighting.com

## **GENERAL SPECIFICATION**

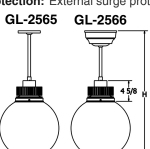
LED: High efficiency LEDs are field serviceable. Driver mounted remotely in GL-2565.

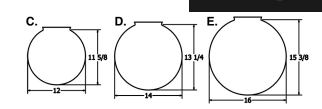
Heatsink: Only available in black anodized. **LED Dimming:** Standard 1% 0-10V dimming.

Canopy: May be mounted on flat or sloped ceilings up to 40°.

Body: 18ga steel or .050 aluminum glass fitter. Glass: White opal diffuser hand blown in the USA.

Modifications: Consult factory for lamping or cluster options. Finish: Highly durable oven cured no VO premium powder coat. Surge Protection: External surge protector provided as standard.





GL-2565- MODEL NO. 565	036 OVERALL HEIGHT
565	
ounted remotely	Specify overall height in inches.
566  punted inside canopy	

All dimensions are nominal.

**Light Source Definition** 

	Total	Delivered			
<u>LED</u>	<u>Wattage</u>	Lumens	<u>Kelvin</u>	<u>CRI</u>	
1LED30L	34	3520	3000	80	
1LED35L	34	3520	3500	80	
1LED40L	34	3520	4000	80	
1LED30M	48	4567	3000	80	
1LED35M	48	4567	3500	80	
1LED40M	48	4567	4000	80	Universal Voltage unless otherwise specifie
	1LED30L 1LED35L 1LED40L 1LED30M 1LED35M	LED         Wattage           1LED30L         34           1LED35L         34           1LED40L         34           1LED30M         48           1LED35M         48	LED         Wattage         Lumens           1LED30L         34         3520           1LED35L         34         3520           1LED40L         34         3520           1LED30M         48         4567           1LED35M         48         4567	LED         Wattage         Lumens         Kelvin           1LED30L         34         3520         3000           1LED35L         34         3520         3500           1LED40L         34         3520         4000           1LED30M         48         4567         3000           1LED35M         48         4567         3500	LED         Wattage         Lumens         Kelvin         CRI           1LED30L         34         3520         3000         80           1LED35L         34         3520         3500         80           1LED40L         34         3520         4000         80           1LED30M         48         4567         3000         80           1LED35M         48         4567         3500         80