



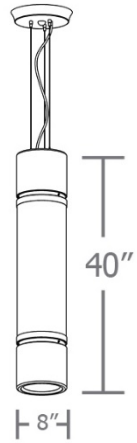
## glo.stk™ 5-slider

your lighting rep has  
recommended the **glo.stk™**  
cylinder pendant for your project  
Let's take a quick look:



## sizes and lumens

**P9540**



**P9564**



**P9588**



- P9540 (40") / 1177 – 1774 lm
- P9564 (64") / 2441 – 5068 lm
- P9588 (88") / 3661 – 6791 lm



downlight  
up to 1200 lm

**glo.stk™ 5-slider**



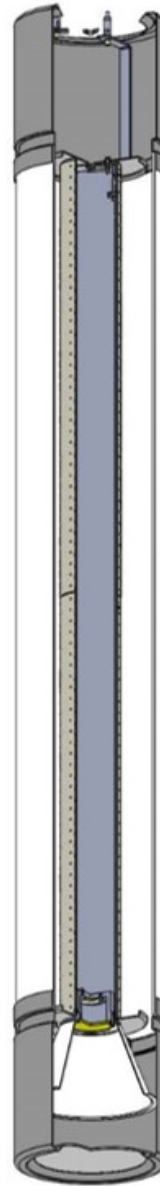
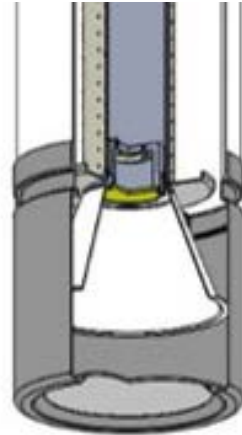


## construction

mounts to 10" dia. spun steel canopy in matte white finish via. three 12ft stainless-steel cables with field adjustable grippers allowing for exact desired mounting height

85+ CRI standard  
3000K, 3500K, or  
4000K CCT

when no downlight is required,  
decorative bottom spinning  
features a solid metal disk



driver remote in canopy, constant current,  
field maintainable, universal input (120-  
277v), 0-10v controllable to 1% dimming.

flexible planar LED lighting sheet  
wrapped around cylinder core  
provides totally even illumination

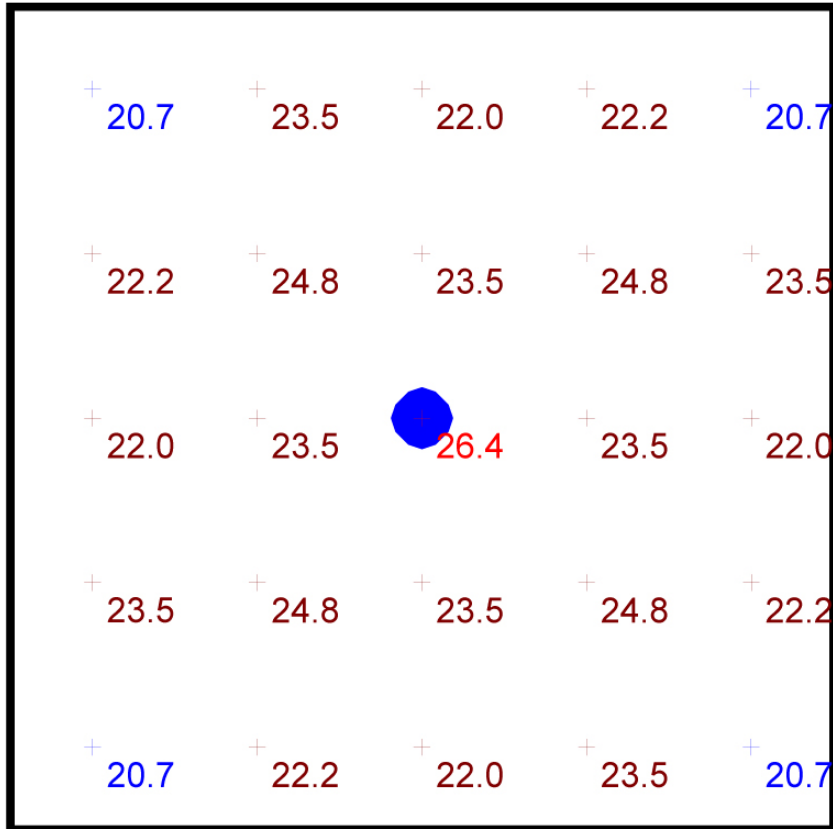
21 standard powder coat finishes  
+ custom RAL colors available on the  
spun aluminum top & bottom end caps

optional downlight w/  
reflector and frosted lens

# performance

## Statistics

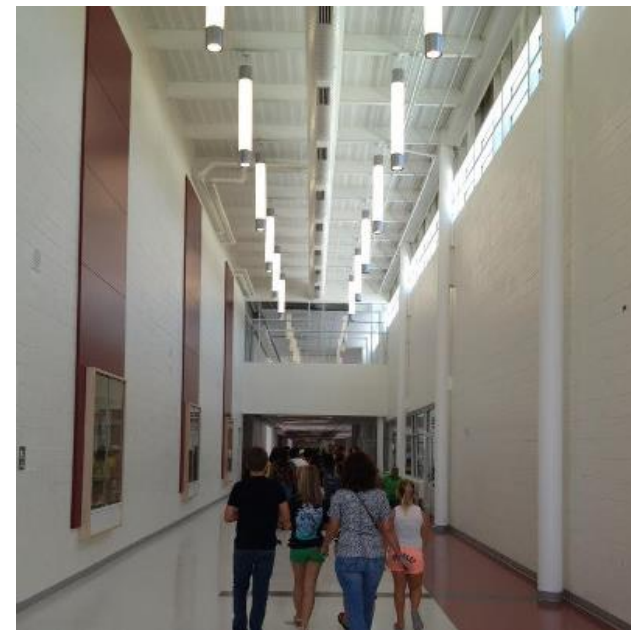
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
glo.stk	+	22.9 fc	26.4 fc	20.7 fc	1.3:1	1.1:1



Plan View  
Scale - 1" = 2ft

- 10' x 10' x 14'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using P9564 HI output unit (5068 lumens w/ 1200 lumen down light)





[www.impactltg.com](http://www.impactltg.com)

- spec sheet and color chart
- photometric files and BIM models
- built to order in Saint Louis, MO, USA
- 4-week lead time

glo.stk™ 5-slider

