



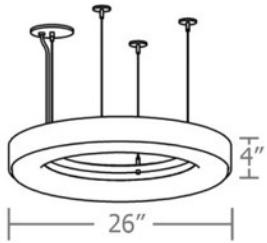
wht.wal™ 5-slider

your lighting rep has  
recommended the **wht.wal™**  
ring pendant for your project  
Let's take a quick look:

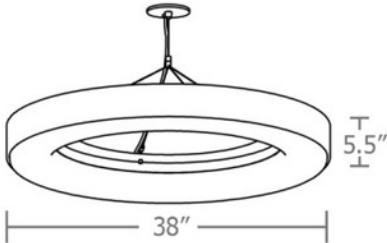


## sizes and lumens

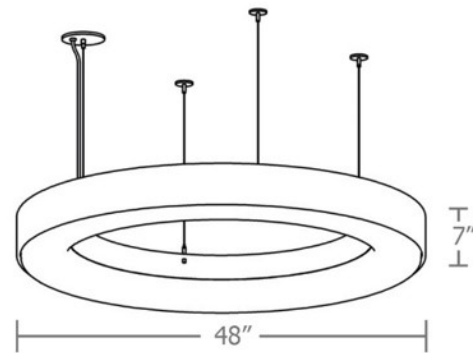
**P6326**



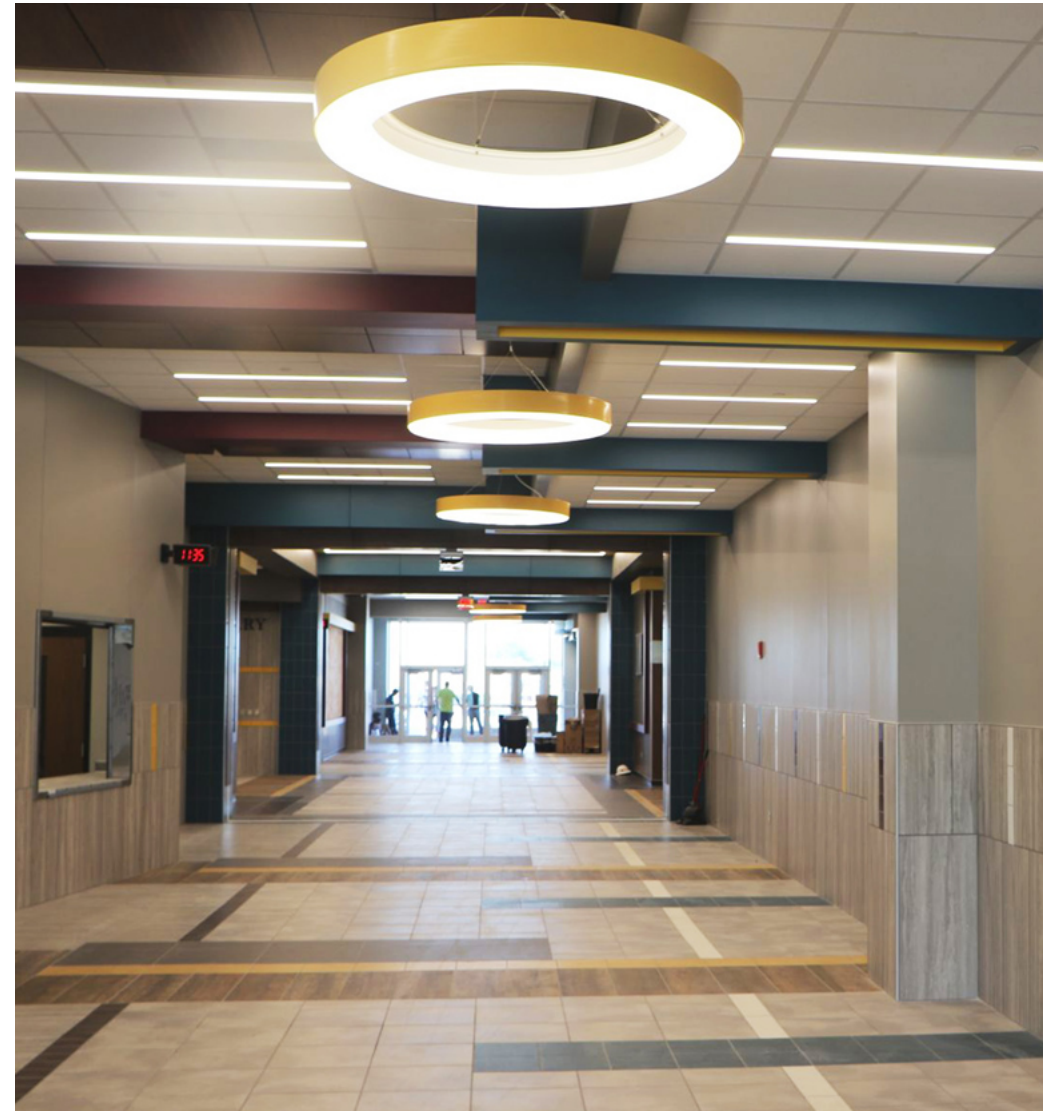
**P6338**



**P6348**



- P6326 (26") / 2391 – 4452 lm
- P6338 (38") / 2642 – 5117 lm
- P6348 (48") / 3550 – 5900 lm



## construction

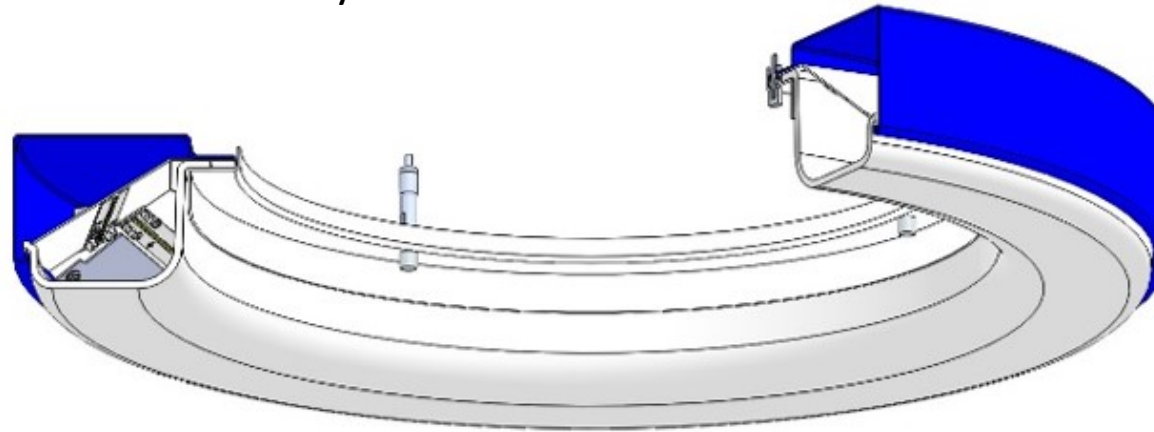
integral programmable drivers, field maintainable, universal input (120-277v), 0-10v controllable to 1% dimming.

5" dia. spun steel canopy with field adjustable stainless steel four-point vertical suspension or quadpod to single point

high reflectance matte white powder coat aluminum reflector

metal core LED boards mechanically held in place for easy maintenance

precision CNC spun .063" aluminum housing w/ rolled bottom edge for added strength



seamless single piece donut- shaped translucent white acrylic diffuser

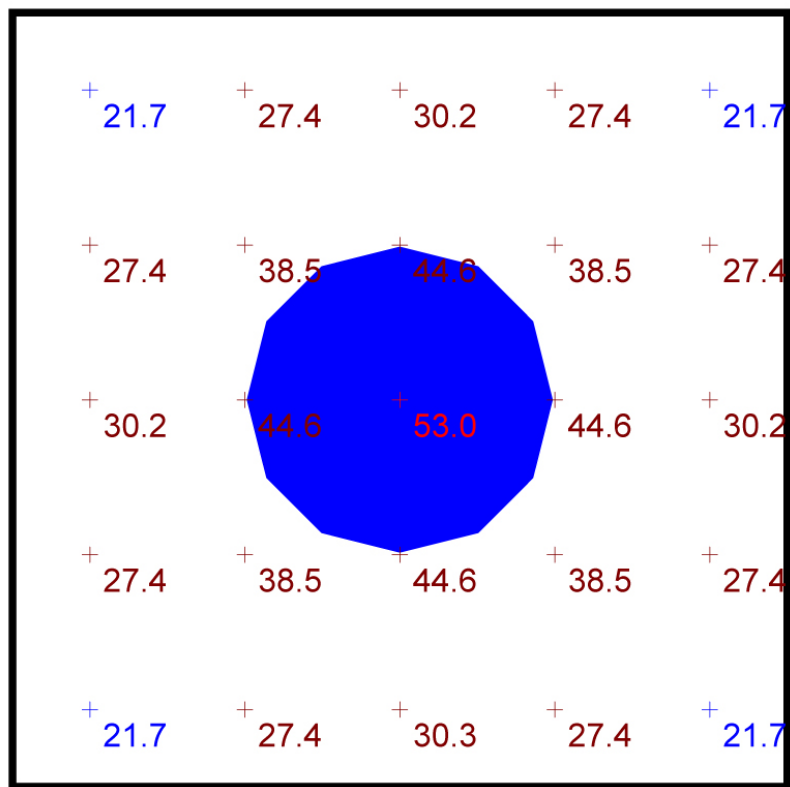
21 standard powder coat finishes + custom RAL colors

.177" virgin white acrylic bottom/inner lens

# performance

## Statistics

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
wht.wal	+	32.5 fc	53.0 fc	21.7 fc	2.4:1	1.5:1



- 10' x 10' x 10'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using P6348 HI lumen package (5900 delivered lumens)







[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

whit.wal™ 5-slider

