



wht.wal™5-slider

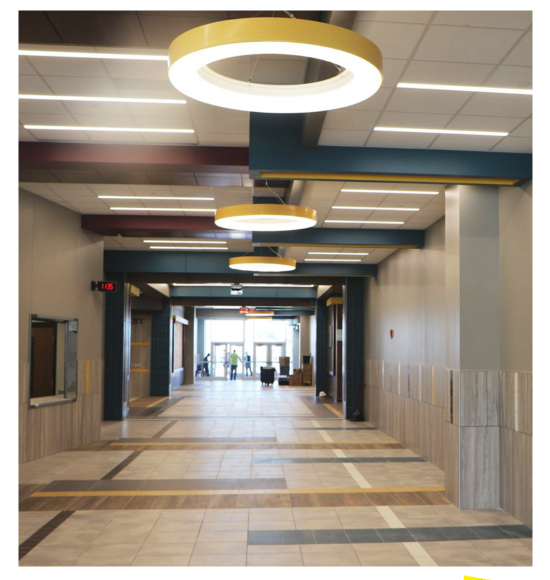
your lighting rep has
recommended the **Wht.wal™**ring pendant for your project
Let's take a quick look:



sizes and lumens

P6326 P6338 P6348

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





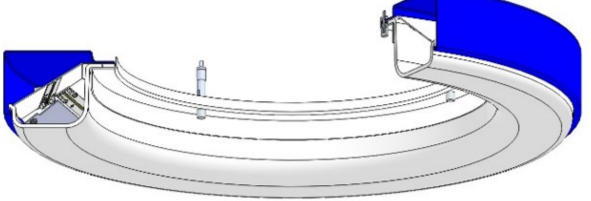
construction

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

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

.177" virgin white acrylic bottom/inner lens

21 standard powdercoat finishes+ custom RAL colors

5" dia. spun steel canopy with

field adjustable stainless steel

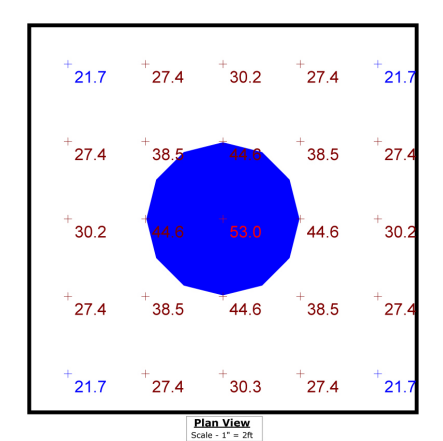
four-point vertical suspension

or quadpod to single point



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

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

