

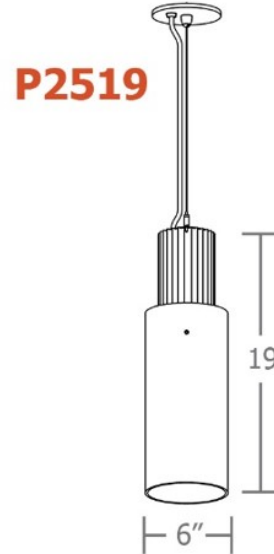


mere™ 5-slider

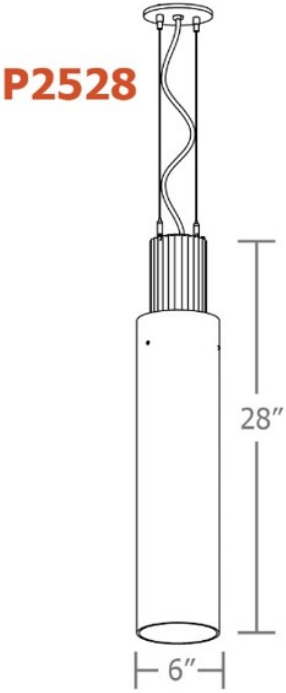
your lighting rep has
recommended the **mere™**
pendant for your project
Let's take a quick look:



sizes and lumens



P2519



P2528

- P2519 (19") / 1660 – 4100 lm
- P2528 (28") / 1660 – 4100 lm



mere™ 5-slider



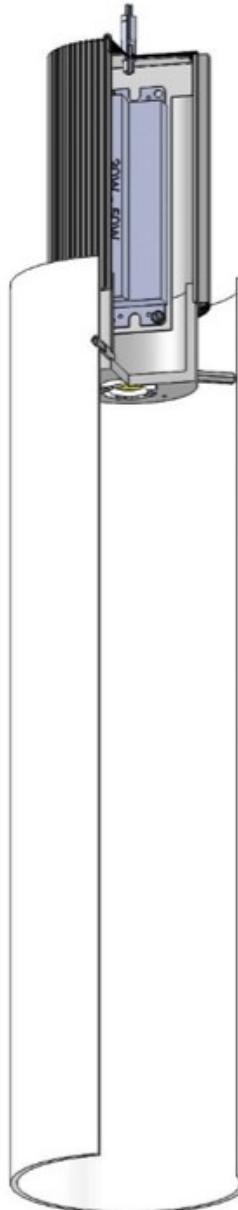
construction

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

single COB LED module in 80+ CRI standard or optional 90 CRI. 2700K, 3000K, 3500K and 4000K.

6" dia. cylindrical open bottom P95 white acrylic diffuser

optional P95 acrylic bottom lens, solvent welded to bottom of cylindrical diffuser



5" dia. spun steel canopy with single or dual field adjustable stainless-steel cables

2 anodized finishes, 18 standard powder coat paint finishes + custom RAL colors

(POC) power over cable suspension system option provides a clean look without the need for a separate power cord

optional color cloth power cord in blue, orange, purple, red, or white & gray dot

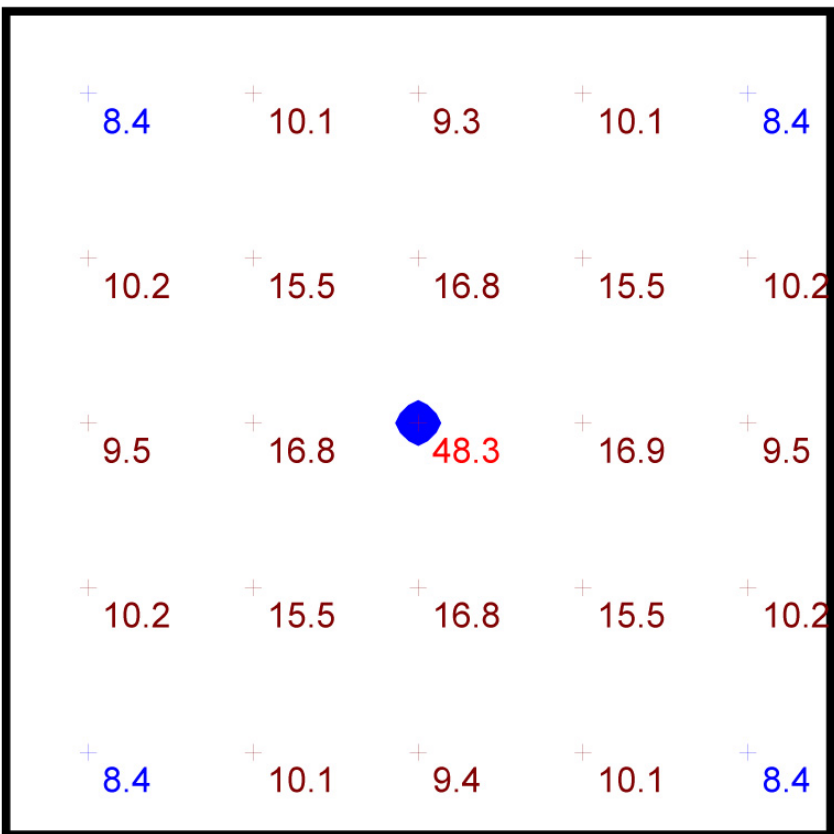
mere™ 5-slider



performance

Statistics

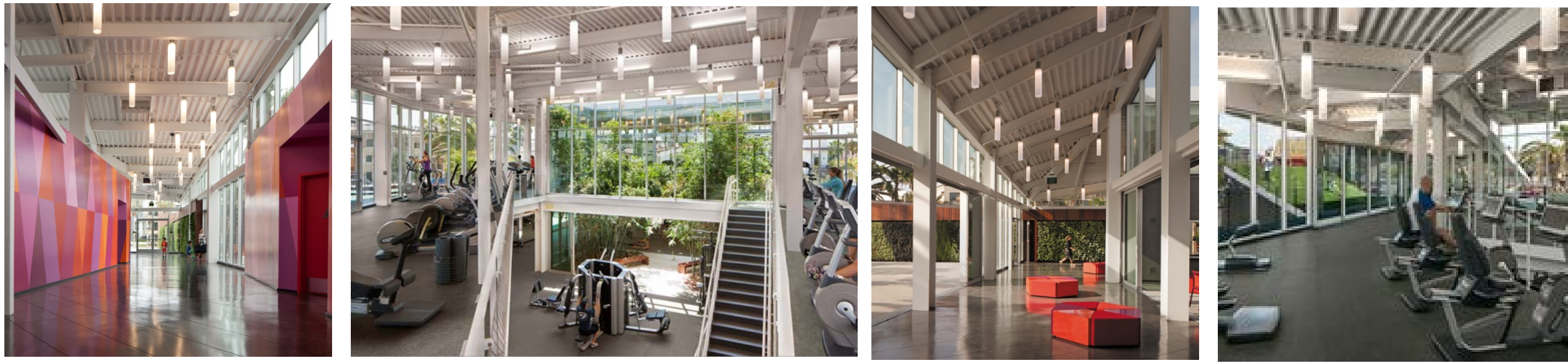
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
mere	+	13.2 fc	48.3 fc	8.4 fc	5.8:1	1.6:1



mere™ 5-slider

- 10' x 10' x 11'H space
- 80/50/20 reflectances
- bottom of fixture at 8'0" aff
- FC readings at 2.5' aff
- layout conducted using P2528 HI output (3200 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

mere™ 5-slider

