

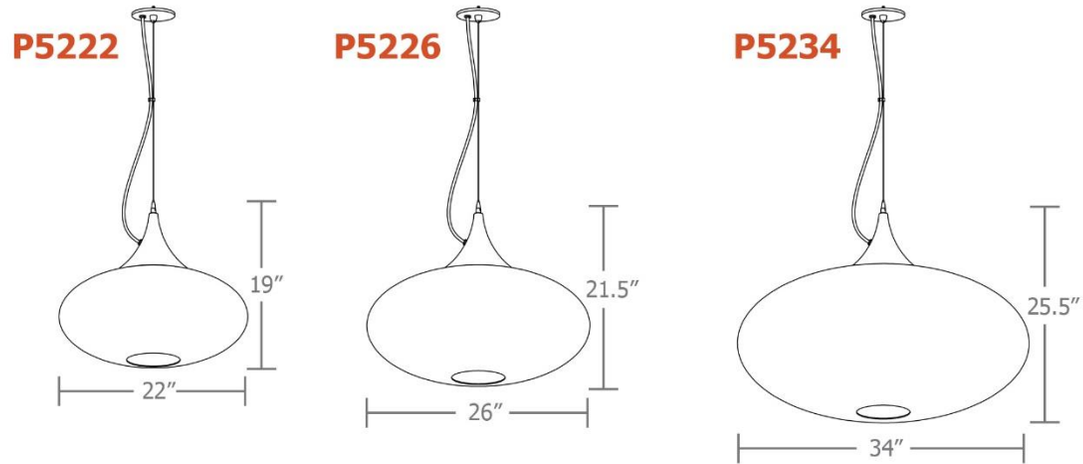


dol.up™ 5-slider

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



## sizes and lumens



- P5222 (22") / 1305– 2080 lm
- P5226 (26") / 2080 – 2675 lm
- P5234 (34") / 2080 – 3265 lm

downlight  
up to 1300 lm

dol.up™ 5-slider



## construction

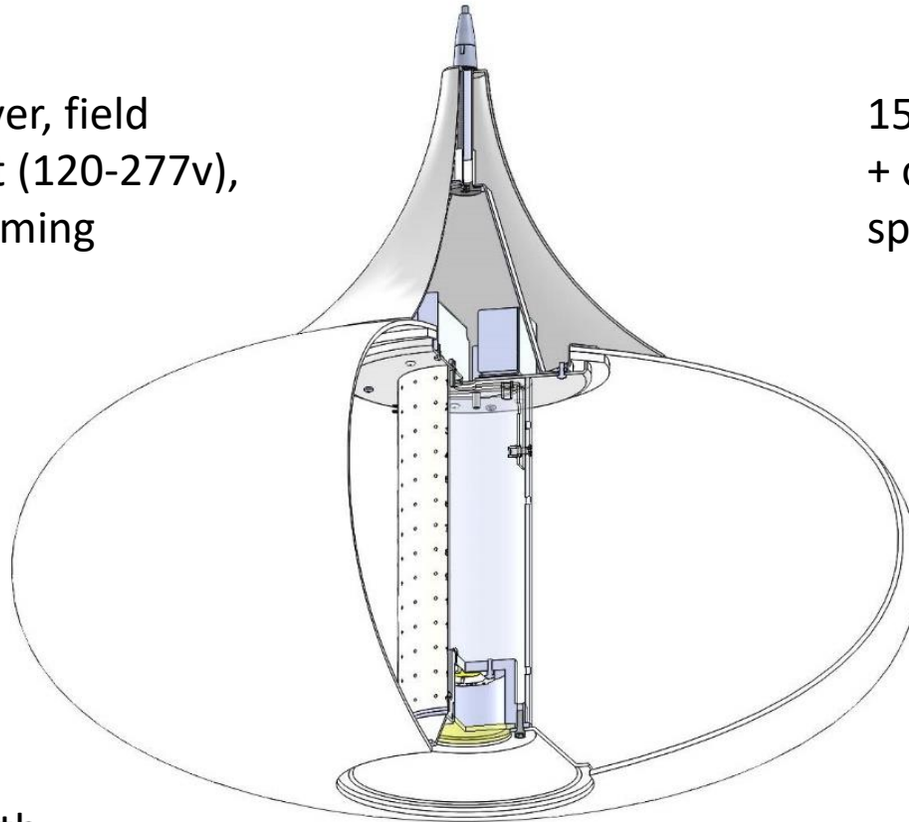
mounts to standard 4" octagon junction box via single 12ft stainless steel cable with field adjustable gripper, allowing for exact desired mounting height

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

flexible planar **90+ cri** LED lighting sheet wrapped around cylinder core provides totally even luminance

if no downlight is specified, bottom acrylic white disk with finial is provided

15 standard powder coat paint finishes + custom RAL colors available on the spun aluminum trumpet



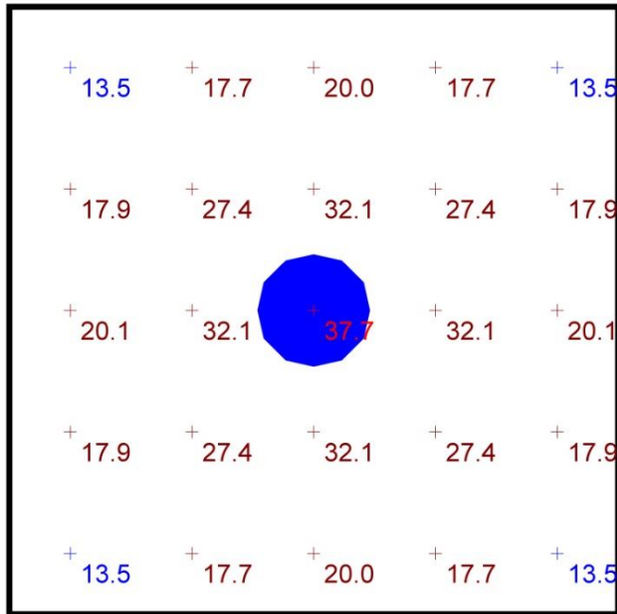
optional downlight

two-piece hemisoidal gloss-white virgin acrylic diffuser with polished seam at equator

# performance

| Schedule  |     |                               |                 |   |                 |         |
|---|-----|-------------------------------|-----------------|---|-----------------|---------|
| Symbol  | QTY | Manufacturer                  | Catalog Number  | Description                                   | Lamp            | Wattage |
|  | 1   | Impact Architectural Lighting | P5226 40HI 40LO | 26" dia. pendant dol.up w/ integral downlight | 4000k 90cri LED | 48      |

| Statistics  |   |         |         |         |         |         |
|-------------|---|---------|---------|---------|---------|---------|
| Description | Symbol  | Avg     | Max     | Min     | Max/Min | Avg/Min |
| dol.up      |  | 22.1 fc | 37.7 fc | 13.5 fc | 2.8:1   | 1.6:1   |



Plan View  
Scale - 1" = 2ft

- 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 P5226 HI 90 cri lumen package (2670 delivered lumens) w/ downlight (1300 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

dol.up™ 5-slider

