



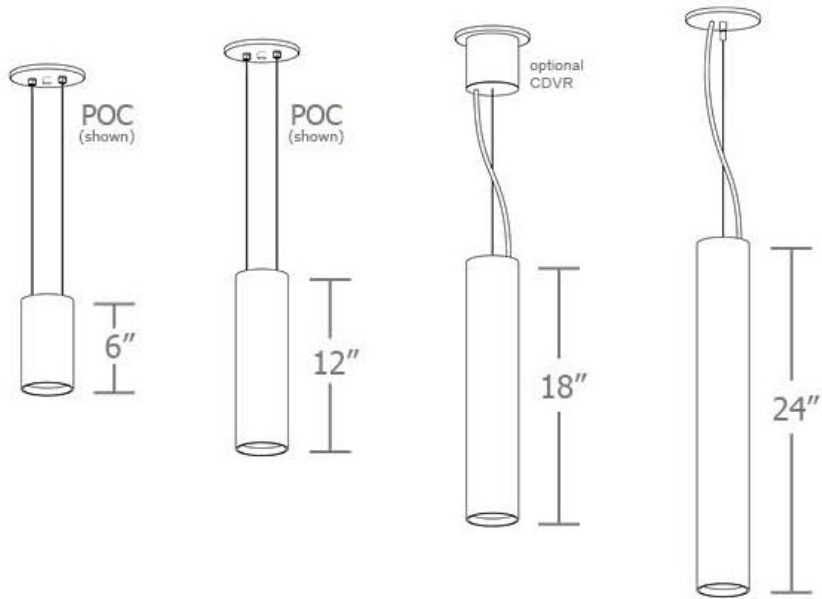
na.row™ 5-slider

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



# sizes and lumens

**P7606**   **P7612**   **P7618**   **P7624**



- P7606 (06") / 395 – 2780 lm
- P7612 (12") / 395 – 2780 lm
- P7618 (18") / 395 – 2780 lm
- P7624 (24") / 395 – 2780 lm



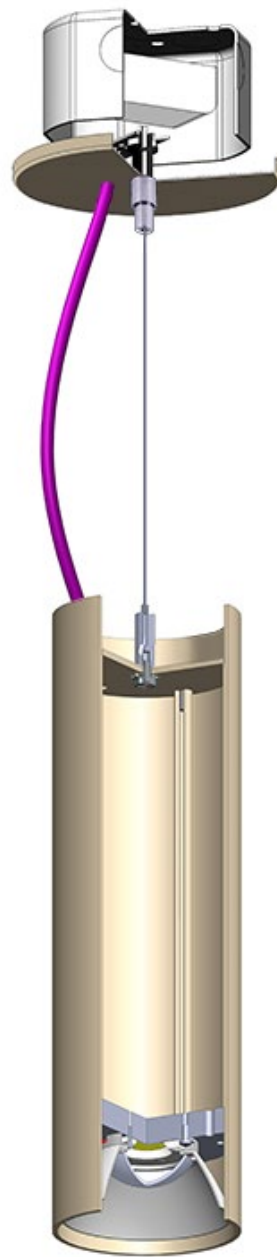
## construction

5" d canopy painted to match fixture  
*\*optional CDVR – canopy mounted driver*

standard suspension: single stainless-steel  
ultra-thin cable with field adjustable micro-  
gripper allowing for exact desired mounting  
height

(POC) power over cable suspension  
system option (**not shown**) provides a  
clean look without the need for a  
separate power cord

field changeable **90+ cri** downlight optics: 20°  
(spot), 30° (med), 50° (wide), 90° (extra wide)



driver mounted in J-box: constant current,  
field maintainable, universal input (120-  
277v), 0-10v controllable to 5% dimming  
**\*\*2-1/8" deep J-box required (by other)**

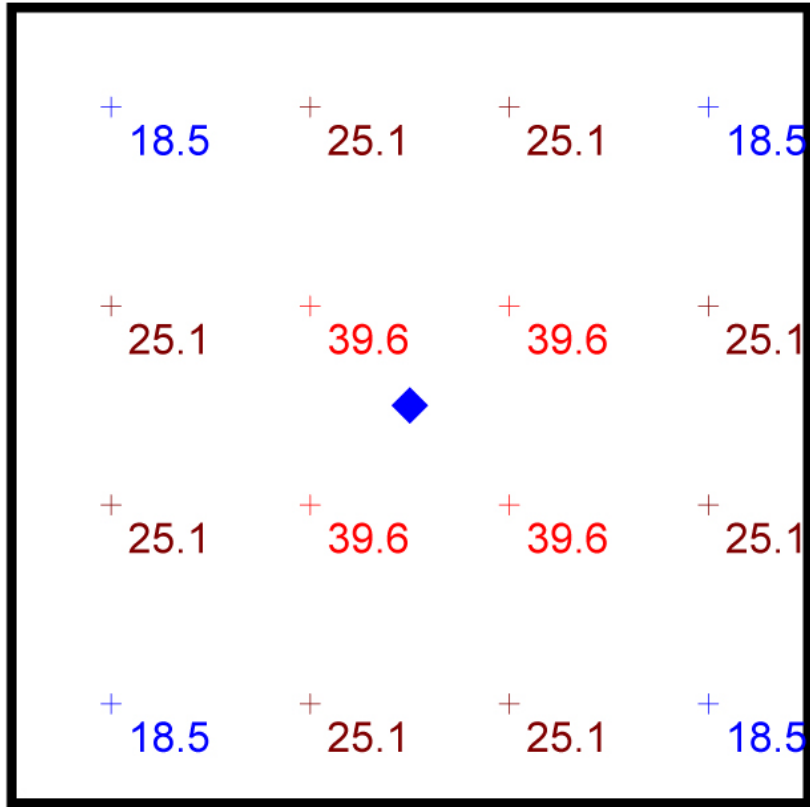
optional colored cloth power cord  
in blue, orange, purple, red or  
white with gray dot

3.5" dia. smooth extruded  
aluminum outer housing

15 standard powder coat paint  
finishes + custom RAL colors

# performance

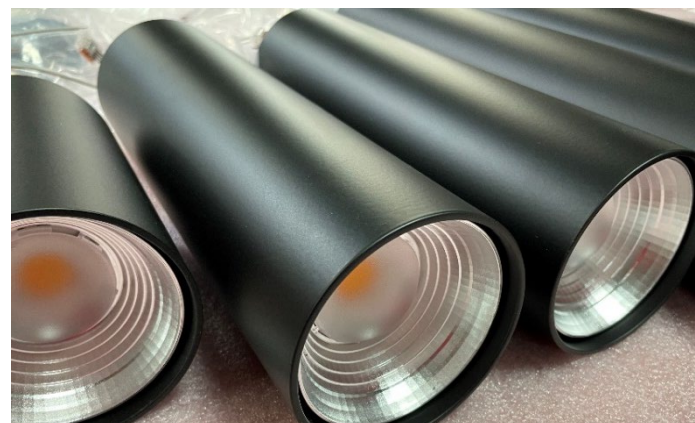
Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
na.row	+	27.1 fc	39.6 fc	18.5 fc	2.1:1	1.5:1



**Plan View**  
Scale - 1" = 2ft

- 8' x 8' x 12'H space
- 80/50/20 reflectances
- bottom of fixture at 10' aff
- FC readings at 2.5' aff
- layout conducted using 12" length unit with 90 CRI H3 wide dist. 2780 lumen package





[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

na.row™ 5-slider

