



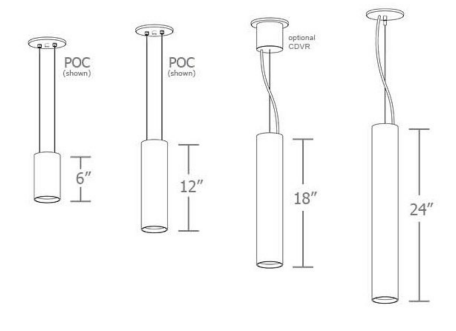
na.row™ 5-slider

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



sizes and lumens

P7606 P7612 P7618 P7624

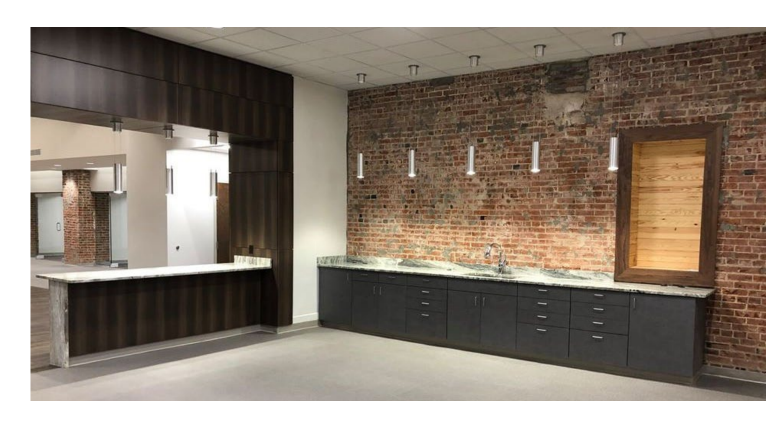




■ P7612 (12") / 395 – 2780 lm

■ P7618 (18") / 395 – 2780 lm

■ P7624 (24") / 395 – 2780 lm





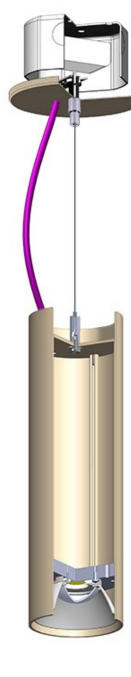
construction

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

standard suspension: single stainless-steel ultra-thin cable with field adjustable microgripper 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

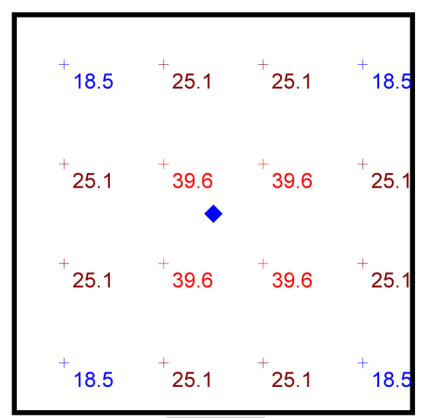
3.5" dia. smooth extruded aluminum outer housing

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



- 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

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

