

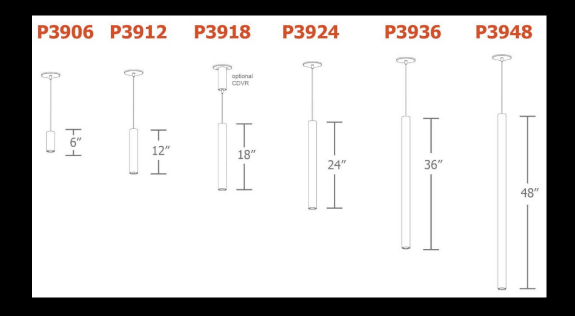


na.row.rm 5-slider

your lighting rep has
recommended the na.row.r<sup>TM</sup>
cylinder pendant for your project
Let's take a quick look:



## sizes and lumens



- P3906 (6") / 360 1805 lm
- P3912 (12") / 360 1805 lm
- P3918 (18") / 360 1805 lm
- P3924 (24") / 360 1805 lm
- P3936 (36") / 360 1805 lm
- P3948 (48") / 360 1805 lm

#### na.row.r™





### construction

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

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

**90cri** LED COB in 2700K, 3000K, 3500K, and 4000K. field changeable standard downlight optics: 12° (spot), 25° (med), and 38° (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)

36" silver braid power cord standard. allowing for exact desired mounting height

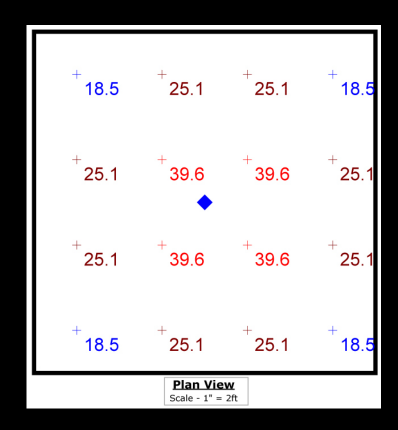
2" dia. smooth extruded aluminum outer housing

15 standard powder coat paint finishes + custom RAL colors



## performance

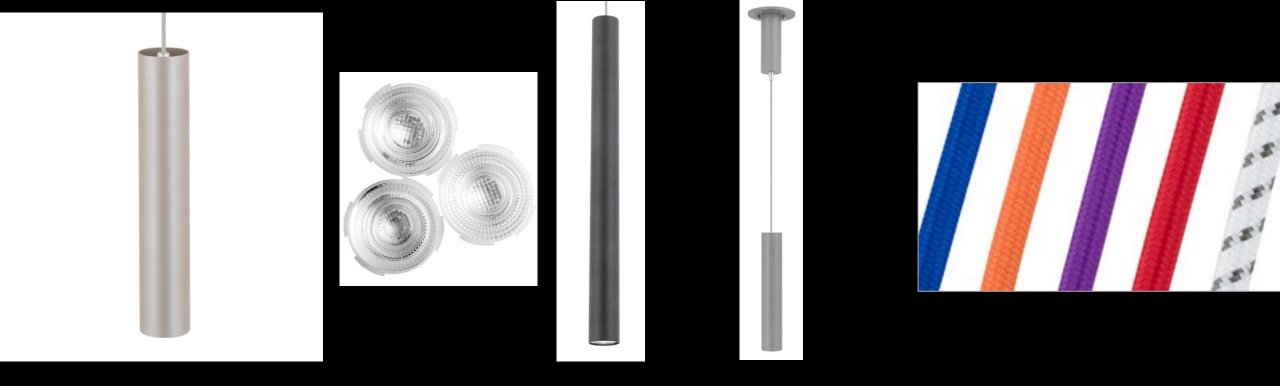
| Statistics  |        |         |         |         |         |         |
|-------------|--------|---------|---------|---------|---------|---------|
| Description | Symbol | Avg     | Max     | Min     | Max/Min | Avg/Min |
| na.row      | +      | 27.1 fc | 39.6 fc | 18.5 fc | 2.1:1   | 1.5:1   |



- 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 P3912-H2 unit with 90 cri wide dist. 1805 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

