



na.row™5-slider

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



### sizes and lumens

# P7606 P7612 P7618 P7624 24" **-**3.5″ **-**3.5″ 3.5″ -3.5"

- P7606 (06") / 450 3000 lm
- P7612 (12") / 450 3000 lm
- P7618 (18") / 450 3000 lm
- P7624 (24") / 450 3000 lm





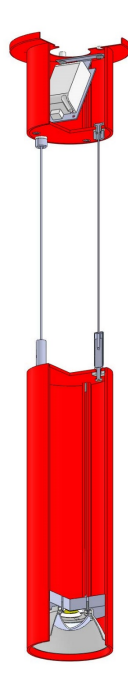
#### construction

extruded aluminum canopy, painted to match fixture

canopy mounted driver, constant current, field maintainable, universal input (120-277v), 0-10v controllable to 5% dimming

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

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



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

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

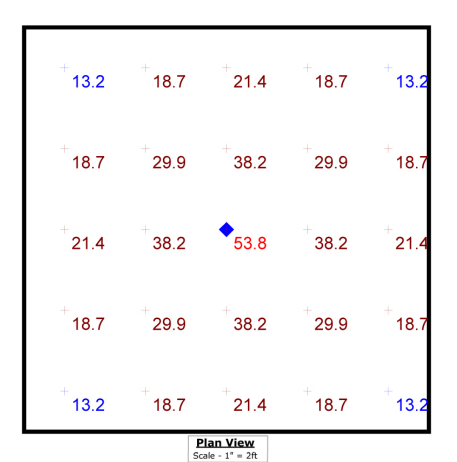
3.5" dia. smooth extruded aluminum outer housing

21 standard powdercoat paint finishes+ custom RAL colors



## performance

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
ceiling na.row	+	24.6 fc	53.8 fc	13.2 fc	4.1:1	1.9:1



- 10' x 10' x 14'H space
- 80/50/20 reflectances
- bottom of fixture at 10' aff
- FC readings at 2.5' aff
- layout conducted using P7606-W (H3) output, 3000 delivered lumens w/ 50° beam spread













# 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

