



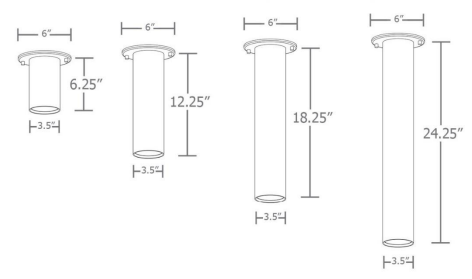
ceiling mount
na.row<sup>TM</sup> 5-slider

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



### sizes and lumens

#### C7606 C7612 C7618 C7624



- C7606 (06") / 395 2780 lm
- C7612 (12") / 395 2780 lm
- C7618 (18") / 395 2780 lm
- C7624 (24") / 395 2780 lm





ceiling mount
na.row™ 5-slider

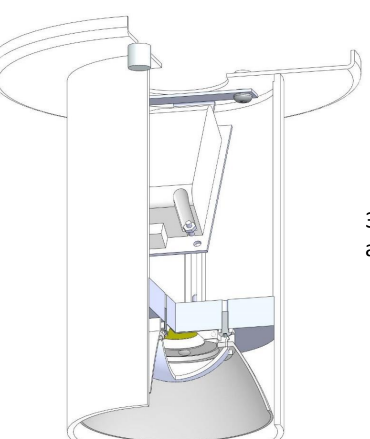
#### construction

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

COB LED in 2700K, 3000K, 3500K, 4000K **90+ cri** standard

complementary pendant mount version available

ceiling mount
na.row™ 5-slider



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

6" dia. canopy flange mounts directly to 4" octagon j-box

\*when specifying (H3) 2780 lumen package for 6" length, a "deep" j-box is required

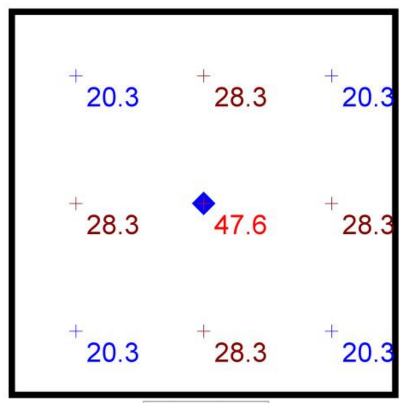
3.5"dia smooth extruded aluminum outer housing

15 standard powder coat painted finishes + custom RAL colors



## performance

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
na.row.ceiling	+	26.9 fc	47.6 fc	20.3 fc	2.3:1	1.3:1



- 6' x 6' x 9'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using 12" length unit with 90 CRI, wide dist. H1 1390 lumen package



Plan View Scale - 1" = 2ft

ceiling mount
na.row™ 5-slider











# 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



ceiling mount
na.row™ 5-slider