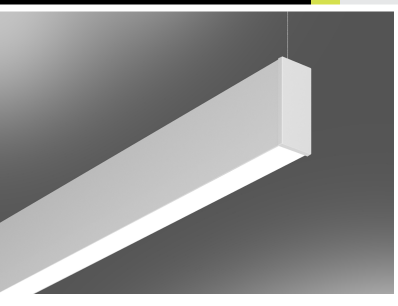
TYPE:



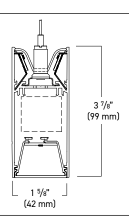
- Micro-scale functional pendant luminaire that provides unlimited lighting possibilities for
- Precision cut extruded aluminum housing. Housing standard finish is electrostatically applied textured white powder coat paint. Optional silver, black, or custom color paint finishes.
- Long-life distributed LED array in a variety of lumen output packages. LED color is available in 3000K, 3500K or 4000K with a CRI of 80 or 90. Custom outputs are available. High performance indirect light engine. Module is replaceable. L90>100,000 hours. Tunable white utilizes 50% 2700K and 50% 6500K diodes with a CRI of 90.
- Innovative high reflective acrylic lens system reduces internal components and utilizes a metal core PCBA that easily snaps into place. Removable for maintenance. Optimizes thermal management

REGOLO 1 RP14 Bi-Direct

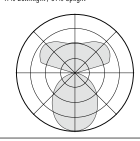
Pendant / Flush Lens

QTY:

Integral Driver



RP14-B (Flush Frosted Lens) 49% Downlight / 51% Uplight



Light Output and Energy Consumption*

| Light Level | lm/ft | Watts/ft | Efficacy | | | | | |
|-----------------|--------------|------------------|--------------------|--|--|--|--|--|
| 03 | 553.5 | 5.1 | 108.0 | | | | | |
| 05 | 1075.0 | 9.4 | 114.1 | | | | | |
| 08 | 1543.0 | 14.0 | 110.0 | | | | | |
| Lumen output ma | y vary. 3500 | OK / 80 CRI used | for above results. | | | | | |

ORDERING INFORMATION / Example: RP14-B-08-08-H30-U-D-11-FF-DG-WH-T1-W-48-8

| RP14-B | | | | | | | | | |
|--|---|--|--|--|--|---|---|---|---|
| SERIES | LUMEN PACKAGE DOWN ¹ | LUMEN PACKAGE UP ¹ | CRI/ CCT | VOLTAGE | DRIVER | | CIRCUITING | 35/EMERGEN | ICY OPTIONS ⁶ |
| RP14-B - Regolo 1.5" Wide, 4" Tall Bi-Direct Integral Pendant | 03 - 250 lm/ft 05 - 500 lm/ft 08 - 750 lm/ft XX ² | 03 - 250 lm/ft 05 - 500 lm/ft 08 - 750 lm/ft 10 - 1000 lm/ft 13 - 1250 lm/ft 15 - 1500 lm/ft XX ² | L30 - 80 CRI, 3000K L35 - 80 CRI, 3500K L40 - 80 CRI, 4000K H30 ³ - 90 CRI, 3000K H35 ³ - 90 CRI, 3500K H40 ³ - 90 CRI, 4000K TW - Tunable White 90 CRI, 2700K-6000K | U - Universal 1 - 120 Volt 2 - 277 Volt | Dimming 0-10V D - Dim to 1% (Standard) D04 - Dim to 1%, Fade to Off D02 - Eldoled Solodrive, Dim to 0% TW10 - Tunable White LUTRON - See options on page 2 | DALI Dimming ELE - Eldoled Ecodrive, Dim to 1% ELS - Eldoled Solodrive, Dim to 0% TWDA - DALI Tunable White | Oty of Power Circuits 1 - 1 Circuit 2 - 2 Circuits | Qty of Control Circuits 1 - 1 Circuit 2 - 2 Circuits | Options B67 - 6 Watt Battery Pack B107 - 10 Watt Battery Pack CEC7 - CEC Compliant (10 Watt Battery Pack) GTD8 - Generator Transfer Device (120V or 277V) EM7 - Dedicated Emergency Circuit |

| | NDIRECT SHIELDING | FIXTURE FINISH | MOUNTING | | | LENGTH | OPTIONS |
|--|------------------------|--|--|--|---|---|--|
| FRF - Frosted D Flush Lens FRL - Frosted Drop Lens (Luminous Ends) | 16 - Dust Guard | WH - White Painted Finish SV - Silver Painted Finish BK - Black Painted Finish CC - Custom Color AG - Two Tone Ash Gray Wood Grain BG - Light Black Gunstoack Wood Grain | Ceiling Type T1 - Aircraft Cable to 1" Grid T9 - Aircraft Cable to 9/16" Grid TS - Aircraft Cable to | Mounting Hardware Finish W - White Canopies and Cord | Suspension Length 048 - 48" Adjustable Aircraft Cable 120 - 120" Adjustable Aircraft Cable 240 - 240" Adjustable | 2 - 24" 3 - 36" 4 - 48" 5 - 60" 6 - 72" 7 - 84" | OSDS - Combined Daylight and Occupancy Sensor GLR - Fusing |
| Notes: 1. Nominal lumen output for 2. Consult factory for custom | | EW - Ebony Walnut Wood Grain ST - Delicate Straight Wood Grain | Slotted Grid SR - Aircraft Cable to Surface | B - Black Canopies and Cord | Aircraft Cable | 8 - 96" XX - Specify fixture/row lengths in 6" increments. | |

- 2. Consult factory for custom timen packages.
 3. Significant efficacy reduction with 90CRI, consult factory for data.
 4. Consult factory for specifications and manufactuer.
 5. Multiple power circuit and control circuits can be accommodated. In Direct and Indirect fixtures, the power and control circuits will be left to right within a fixture/row. In Bi-Direct fixtures the power and control circuits apply to the indirect and direct lighting of the fixture and/or row. Bi-Direct fixtures can also accommodate left to right zoning and must be specified as such. Consult factory if the sum of the two numerals exceeds 4 (i.e 22). NULITE 10770 EAST 51ST AVE DENVER, CO 80239 / P 303 287 9646 / NULITE-LIGHTING.COM
- Notes (Continued):
- 6. EM Option will illuminate the direct lighting output of a 4' section in fixtures 6' or greater.
 7. Unable to accommodate a battery pack or emergency circuit in fixtures 5' or less.
 8. GTD emergency option is voltage specific; specify 120V or 277V.