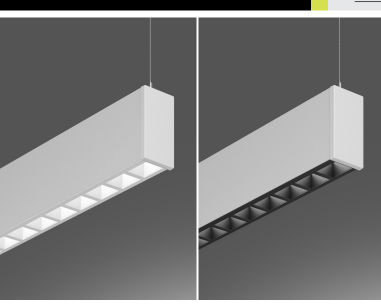
Γ) NULITE

DATE

PROJECT:

CATALOG #:

TYPE:



- Micro-scale functional pendant luminaire that provides unlimited lighting possibilities for ٠ creative design.
- Precision cut extruded aluminum housing. Housing standard finish is electrostatically applied ٠ textured white powder coat paint. Optional silver, black, or custom color paint finishes.
- 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. Module is replaceable. L90≥100,000 hrs.
- Baffle provides additional shielding to reduce glare. Constructed with precision cut die-form sheet ٠ aluminum housing. The formed blades consist of 5/8" deep blades with 11/2" of spacing. Housing standard finish is electrostatically applied textured powder coat. Available in white or black.

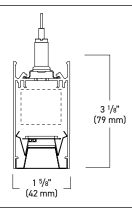
ORDERING INFORMATION* / Example: RP13-D-08-H30-U-D-21-BB-BK-SR-B-120-8



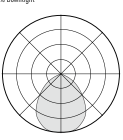
Pendant / Baffle

QTY:

Integral Driver



RP13-D (White Baffle) 100% Downlight



Light Output and Energy Consumption*

| Light Level | lm/ft | Watts/ft | Efficacy |
|--------------------|--------------|------------------|--------------------|
| 03 | 186.5 | 2.6 | 72 |
| 05 | 357.3 | 4.8 | 75 |
| 08 | 513.0 | 7.2 | 71 |
| Lumen output ma | y vary. 3500 |)K / 80 CRI used | for above results. |
| Multipliers for 80 | CRI: 3000K | (.97) & 4000K(1. | 03) |
| Multipliers for 90 | CRI: 3000K | (.81), 3500K(.84 |) & 4000K(.86) |

*See Page 3 for Shape Ordering Information.

| RP13-D | | | | | | | | |
|------------------------------------|---|---|--|---|--|---|---|--|
| SERIES | LUMEN PACKAGE ¹ | CRI/ CCT | VOLTAGE | DRIVER | | | /EMERGENC | Y OPTIONS ⁶ |
| 1.625" Wide, 3.125" Tall Direct | 03 - 250 lm/ft 05 - 500 lm/ft 08 - 750 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, 2700 - 6000K | U - Universal 1 - 120 Volt 2 - 277 Volt | Dimming D-10V D - Dim to 1% (Standard) DO ⁴ - Dim to 1%, Fade to Off DO2 - Eldoled Solodrive, Dim to 0% TW10 - Tunable White LUTRON - See Page 2 | DALI Dimming ELE - Eldoled Ecodrive, Dim to 1% ELS - Eldoled Solodrive, Dim to 0% TWDA - DALI Tunable White | Qty of Power Circuits 1 - 1 Circuit 2 - 2 Circuits | Oty of Control Circuits 1 - 1 Circuit 2 - 2 Circuits | Options B10 - 10 Watt Battery Pack (CEC Compliant) B15 - 15 Watt Battery Pack (CEC Compliant) GTD [®] - Generator Transfe Device (120V or 277V) EM - Dedicated Emergene Circuit |

Consult factory for custom lumen packages.
 Efficacy reduction with 90CRI, see Light Output & Energy Consumption table above.

Charles y reduction with room, see Eight output a there y consumption table above.
 Consult factory for specifications and manifacture.
 Multiple power and control circuits can be accommodated. In Direct fixtures, the power and control circuits will be left to right within a fixture/row. Consult factory if the sum of the two numerals exceeds 4 (i.e. 22). Unable to accommodate

Identifying the second s

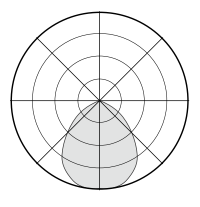
| SHIELDING | FIXTURE FINISH | MOUNTING | | | LENGTH | OPTIONS |
|--|--|--|---|---|---|--|
| BW - Baffle White BB - Baffle Black | WH - White Painted Finish SV - Silver Painted Finish BK - Black Painted Finish CC - Custom Color AG - Two Tone Ash Gray Wood Grain BG - Light Black Gunstoack Wood Grain EW - Ebony Walnut Wood Grain ST - Delicate Straight Wood Grain | Ceiling Type T1 - Aircraft Cable to 1" Grid T9 - Aircraft Cable to 9/16" Grid TS - Aircraft Cable to Slotted Grid SR - Aircraft Cable to Surface | Mounting Hardware Finish W - White Canopies and Cord B - Black Canopies and Cord | Suspension Length O48 - 48" Adjustable Aircraft Cable 120 - 120" Adjustable Aircraft Cable 240 - 240" Adjustable Aircraft Cable | 2 - 24" 4 - 48" 6 - 72" 8 - 96" XX - Specify lengths in 2' increments. | DSOS - Combined Daylight and Occupancy Sensor GLR - Fusing |

NULITE

PHOTOMETRICS

RP13 WHITE BAFFLE DIRECT DISTRIBUTION

Cat # RP13-D-05L35-U-D-11-BW-WH-4 ITL Test #: ITL91196 Total Delivered Lumens: 1429 Input Watts: 19.1 Efficacy: 74.8 lm/W 100% Downlight



Zonal Lumen Summary

Luminance Data (CD/SQ.M)

| ngle in Degrees | Average O-Deg | Average 45-Deg | Average 90-Deg | Zone | Lumens | %Fixt |
|-----------------|---------------|----------------|----------------|-------|--------|-------|
| 45 | 16683 | 13234 | 9700 | 0-30 | 587 | 41 |
| 55 | 12489 | 8291 | 7493 | 0-40 | 896 | 63 |
| 65 | 5842 | 6059 | 5915 | 0-60 | 1293 | 91 |
| 75 | 4593 | 4593 | 4593 | 0-90 | 1429 | 100 |
| 85 | 3148 | 3148 | 3148 | 0-180 | 1429 | 100 |

LIGHTING CONTROL

Nulite provides flexibility in meeting the needs of each project by easily integrating with several manufacturers for lighting control options.

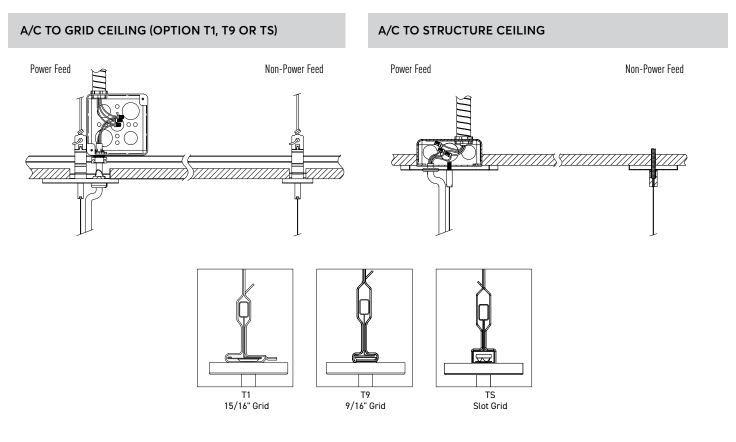
o-10V: A non-directional dimming system. The control system tells the LED driver what to do and it adjusts according to the voltage on the control circuit.

DALI: Digitable Addressable Lighting Interface is a simple two-wire control connection that goes to each fixture to form the control network. It allows LED drivers to be controlled independently from lighting control circuits.

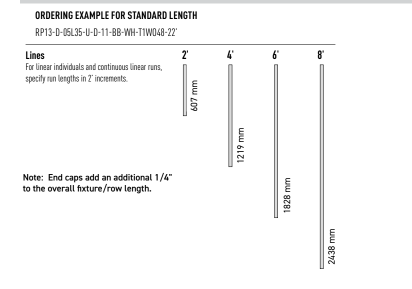
TUNABLE WHITE: Aims to create lighting environments that are optimal for visual, mental, and biological health by being able to tune the color temperature of a light source. Utilizes a number of controllable channels to adjust the color temperature of the luminaire's white light output with precise varying of color temperature from a warm tone to a cool tone.

| NULITE Cat# | DRIVER MANUFACTURER / SERIES | DIMMING / CONTROL Protocol | DIM RANGE | NOTES/ DESCRIPTION |
|----------------|--|-------------------------------|---------------------------------------|--|
| D | Signify Xitanium, Osram OTI | 0-10v | 100% -1% | Standard Nulite driver, reflects base fixture price |
| DO | Signify Xitanium, Osram OTI | 0-10v | 100%- 1% (Steps from 1% to 0% or OFF) | Standard Nulite driver, reflects base fixture price |
| D02 | Eldoled Solodrive | 0-10v | 100% - 0% | Able to choose from 4 dimming curve options |
| L11 | Lutron Hi-Lume Premier (PEQDE) Max lumen package 03 | 0-10v | 100% - 0.1% | Hi-lume Premier 0.1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology |
| L15 | Lutron Hi-Lume Series (LDE1) | 0-10v | 100% - 1% | Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology |
| L16 | Lutron 5 Series (LDE5) | 0-10v | 100% - 5% | 5 Series EcoSystem LED Driver |
| ELE | Eldoled Ecodrive | DALI | 100% - 1% | Able to choose from 2 dimming curve options |
| ELS | Eldoled Solodrive | DALI | 100% -1% | |
| TW10 | Eldoled Dual Drive combined with Dual 0-10v DALI Translator | Tunable White, 0-10v | 100% - 0% | 2 channel tunable white system mixes 2700K and 6000K LEDs on the same Nulite LED PCB to create any CCT between 2700K and 6000K. Two channel |
| TWDA | Eldoled Dual Drive | Tunable White, DALI | 100% - 0% | drivers will be programmed for constant lumen output throughout the CCT range. |

INTEGRAL DRIVER PENDANT INSTALLATION DETAILS



STANDARD LENGTHS





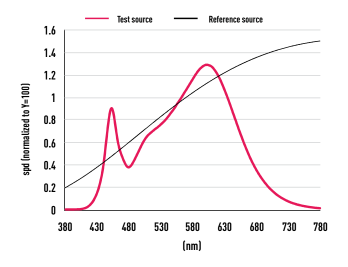
Tool less continuous joining

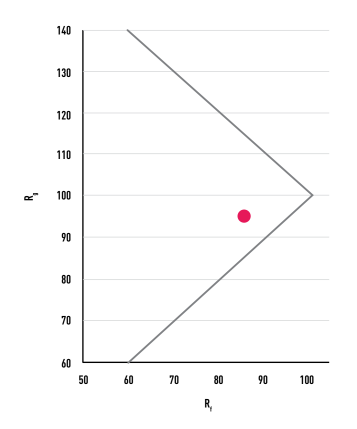
CONTINUOUS ROW LENGTHS

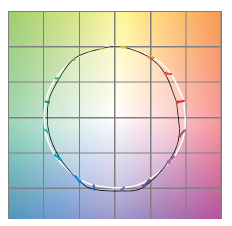
| | | Rui | n L | en | gth | ۱ | | | | | | | | | | | | | | | | | | | |
|----------|----|-----|-----|----|-----|---|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| SC | | 2, | | 4, | | 6 | œ | 10' | 12' | 14' | 16' | 18' | 20' | 22' | 24' | 26' | 28' | 30' | 32' | 34' | 36' | 38' | 40' | 42' | 44' |
| ousings | 2' | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| hou | | | | | | | | | | | | | | | | | | | | | | | | | |
| of ⊢ | 4' | | | 1 | | | | 1 | 1 | | | 1 | 1 | | | 1 | 1 | | | 1 | 1 | | | 1 | 1 |
| <u> </u> | | | | | | | | | | | | | | | | | | | | | | | | | |
| mbel | 6' | | | | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | | 1 | |
| Nul | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 8' | | | | | | 1 | | 1 | 1 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 3 | 4 | 3 | 4 | 4 | 5 | 4 | 5 |

TM-30 DATA

| Udl f | F NF I J- | D-DAA-00F00-1C-0-1 | J-VV-4 | |
|----------------|-----------|--------------------|--------|--|
| R_{f} | 86 | CCT (K) | 3426 | |
| R _G | 96 | D _{uv} | 0.0003 | |
| | | u' | 0.2375 | |
| LER | 326 | V' | 0.5131 | |







Color Vector Graphic



Color Distortion Graphic

| | | GRAPHIC SHIFTS (%) |
|---------|----------------|-----------------------|
| HUE BIN | R _F | HUE |
| 1 | 80 | 0% |
| 2 | 83 | 6% |
| 3 | 81 | 9% |
| 4 | 91 | 5% |
| 5 | 93 | 3% |
| 6 | 95 | -2% |
| 7 | 91 | -3% |
| 8 | 93 | 0% |
| 9 | 89 | 4% |
| 10 | 83 | 9% |
| 11 | 82 | 10% |
| 12 | 87 | 1% |
| 13 | 88 | -6% |
| 14 | 81 | -14% |
| 15 | 79 | -13% |
| 16 | 78 | -10% |

N U L I T E

PRODUCT DETAILS

LIGHT SOURCE LED custom linear array is mounted with quick-connect wiring to facilitate service. Three lumen packages are available (03, 05, and 08). All luminaire configurations tested in accordance with IESNA LM-79. Diodes tested in accordance with IESNA LM-80.

DRIVER Standard constant current integral electronic driver with 0-10V dimming input standard; dimming range from 100% down to 1%. Dims to 0% and DALI are available. Universal (U), 120 volt (1), and 277 volt (2).

OPTIONAL DALI Digital Addressable Lighting Interface is a simple two-wire control connection that goes to each fixture to form the control network. DALI enables dimmable transformers, relay modules, emergency fittings, and controllers from different manufacturers to be mixed and matched into a single control system, allowing LED drivers to be controlled independently from lighting control circuits.

OPTIONAL BATTERY AND EMERGENCY OPTIONS Recyclable Ni-Cad battery pack, battery run time is 90 minutes. Recharge time of 24 hours. 6W or 10W battery packs are available. Total output is determined by exact efficacy of specific configuration multiplied by battery wattage (i.e. RP13-D-BW-05L35-1C-U-D-W-4 with a 10W battery pack is a 748 battery lumen output). Battery option not available in less than 4' lengths. Entire direct fixture housing is on battery for lengths up to 5'. Half of direct fixture is on battery for 6' - 8' housing lengths. Emergency or night light circuit available. **SECURE TOOL-FREE JOINING DESIGN** A dynamic mechanism that ensures stable positioning, no light leak, and speeds up installation for continuous rows. Constructed with spring steel over center draw latch, 22 gauge thick.

MOUNTING Designed to install into grid (T1, T9 or TS clips), inaccessible, and surface ceilings. Aircraft cable suspended, individual mount or continuous runs. Supplied with 5" (127mm) power and 2" (50.8 mm) non-power canopies. Refer to installation instructions for appropriate ceiling detail.

WARRANTY 5-year limited warranty on LED and driver from date of shipment. Refer to the full warranty details on <u>www.nulite-lighting.com/products/184</u>.

LUMINAIRE LENGTH Any length in increments of 2'. Minimum 2' length. Maximum 8' section length. 50-foot maximum continuous run length per circuit

WEIGHT ~1.5 lbs/ft.

APPROVALS ETL listed, conforms to UL Standard 1598 / 8750 and CSA Standard C22.2, indoor dry/damp locations.

INDEPENDENT TESTING

IESNA LM79 - Testing method for the Electrical and Photometric Measurements of Solid State Lighting on the complete system, such as luminous flux, electrical power, luminous intensity distribution, and various properties of chromaticity.

IESNA LM80 - Testing method for measuring lumen maintenance of LED light sources, applies to the LED package, array or module alone, not the complete system

IES TM-30-15 - Testing method for effectively evaluating and communicating a light source's color rendering properties.