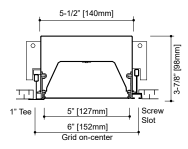
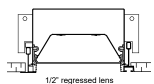


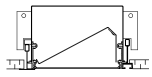
#### Flush Lens



## Regressed Lens



## **ASYM Option**



# **Ordering Information**

Sample: RG6-10L40-UNV-ELS-1C-STR-20'

#### Lumen Package<sup>2</sup>/ Color | Voltage | Driver **Options** Series Circuit Shielding/Position Length RG61 Dimming (0-10V) RG6 L30 UNV 1C Single Circuit 05 (~571 lm/ft, 4.85W/ft) FR CP Chicago Plenum (Flush lens) (Grid Nom. 6") (Dim to 10%) 3 Single Circuit w/ EM Circuit OS End of run Occupancy Sensor 06 (~728 lm/ft, 6.38W/ft) L35 120 $R^5$ ST 4 D1<sup>4</sup> (Dim to 1%) DS End of run Daylight Sensor (Satin white) 5' 1B Single Circuit w/ Battery Pack 09 (~882 lm/ft, 7.79W/ft) L40 277 D0<sup>4</sup> (Dim to 0%) FLEX 6' of Flex 6' Lutron Dimming 7 ASYM<sup>7</sup> Asymmetric Reflector 10 (~1035 lm/ft, 9.39W/ft) 8 See Page 2 for GLR Fusing 13 (~1269 lm/ft, 11.6W/ft) Ordering Codes Continuous See Accessories for Corners Runs<sup>6</sup> DALI Dimming 17 (~1576 lm/ft, 14.6W/ft) XX' Specify run and Downlight Modules eldoLED ECOdrive length in 1 foot Consult Factory for increments. Con Custom Lumen Package ELE (Dim to 1%) sult factory for eldoLED SOLOdrive custom lengths SHOP NOW > ELS (Dim to 0%)

## Notes:

- 1. Some products are DesignLights Consortium™ Qualified, refer to www.designlights.org Qualified Products List.
- 2. Nominal lumen output per foot for frosted lens and 3500K.
- 3. Standard driver, don't connect low-voltage wires for non-dimming applications. Consult factory for specifications and manufacturer.
- 4. Consult factory for specifications and manufacturer.
- 5. We recommend our Satin White lens for the Regressed position.
- 6. 6" increments are common custom lengths. We can provide custom run length down to the nearest (+/- 1/8").
- 7. Only available with Frosted Flush lens.

Type: Project: Qty:

Date: Qty:

Regolo 6 LED Grid Series

## **Description:**

The Regolo RG6 LED series is a recessed, nominal 6" wide profile, slot unit designed for grid ceiling systems. This product is ideal for illuminating corridors, open and private offices, classrooms, lobbies and general purpose rooms.

## **Specifications:**

**Construction**: The housing consists of visible extruded aluminum trim rails with formed cold rolled steel back channel and heavy gauge end caps. Steel alignment tabs and white snap-in joiner clips are used for continuous row applications. Luminaire is finished textured white.

**Reflector / Driver**: Reflector / driver cover is finished with high reflectance white paint. Optional asymmetric semi-specular aluminum reflector. Standard constant current electronic driver with 0-10V dimming input; dimming range from 100% down to 10%. Universal (UNV) voltage is from 120 - 277V, 50/60 Hz.

**Shielding**: Extruded frosted or satin white acrylic snap-in lens with DR.

**LED Module**: Distributed LED array in a variety of lumen output packages. LED color is available in (L30) 3000K, (L35) 3500K or (L40) 4000K. Module is replaceable. L90 ≥ 100,000 hours.

**Mounting**: Ceiling grid system. Can be installed in the popular lay-in ceiling systems which has a 6" on-center zone. Non-IC rated. Individual mount or continuous runs.

**Labels**: ETL listed, conforms to UL Standard 1598 / 8750 and CSA Standard C22.2, Damp location.

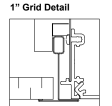
**Warranty**: 5-year limited LED luminaire warranty.



Specifications and dimensions are subject to change without notification. Specification sheets on our website supersede all other versions. 2016 Rev. D1 Nulite reserves the right to bulk package any order.

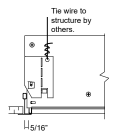
## Page 2

#### **Ceiling Grid Details**

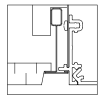


Standard Tile

#### 1" End Detail



#### 9/16" Grid Detail



9/16" End Details

Tie wire to

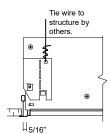
others.

structure by

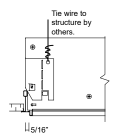
Tegular Tile

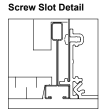
∐<sub>5/16</sub>′

Standard Tile - 1-1/2" "T" height & supported by grid hook extension



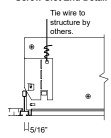
Standard Tile - Drop-down Luminaire





**Tegular Tile** 

#### **Screw Slot End Detail**



## **Lens Options**

#### **Shielding**



#### **Frosted Lens**

This diffuser is designed for a balance between efficiency and lens uniformity. (Transmission ~ 89%)

#### Satin White Lens

This diffuser is designed for visible lens uniformity. It's recommended for regressed lens configuration in our shallow housing. (Transmission ~ 69%)

## **Lutron Driver Ordering Codes**

				Control Type		
	Nulite Code	Lutron Prefix	Lutron Series	Dim Level	3-Wire	Eco- System <sup>tm</sup>
Г	L11	L3DAE	Hi-lume <sup>tm</sup>	1%		Yes
	L12	L3DA3W	Hi-lume <sup>tm</sup>	1%	Yes	
	L15	LDE1*	Hi-lume <sup>tm</sup> - H Series	1%		Yes
	L16	LDE5	5-Series	5%		Yes

<sup>\*</sup> Soft-on, Fade-to-Black<sup>tm</sup>

#### **Position**

#### Regressed Lens - "R"

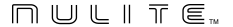


1/2" Regressed Lens (Satin White lens is recommended)

#### **Sensor Option**

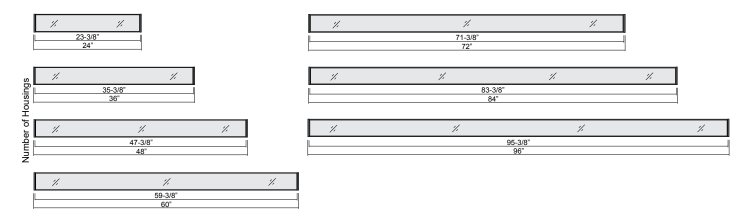


Occupancy and/or Daylight Sensor (Surface Mount Shown)

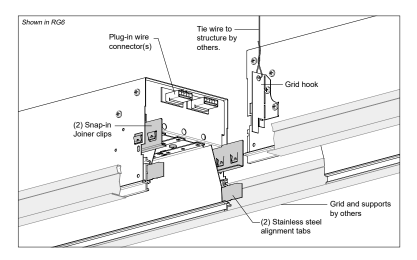


## Page 3

#### **Individual Lengths**

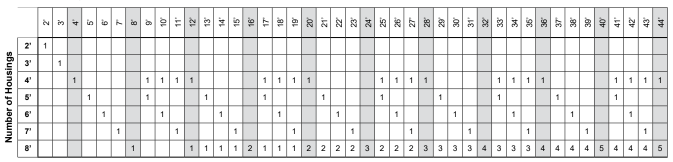


#### **Continuous Row Joiner Detail**



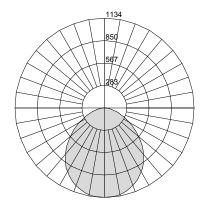
## **Continuous Run Lengths**

## Run Length

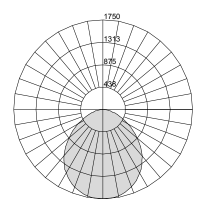


## **Photometric Curves**

Cat. # RG6-05L35-...-FRF-...-4' Wattage/ft - 4.85 Lumens/Watt - 118



**Cat. # RG6-09L35-...-FRF-...-4**' Wattage/ft - 7.79 Lumens/Watt - 113



**Cat. # RG6-05L35-...-FRF-...-4'-ASYM** Wattage/ft - 5.25 Lumens/Watt - 109

