

## Regolo LED Point Source Accessory

Type:	Project:	Qty:
	Date:	
Catalog #:		

### Description:

The Nulite Regolo LED point source modules are designed to work with all 4" and 6" Regolo slot systems, requires module and row layout specifications.

### Specifications:

**Construction:** Module consist of an aluminum face plate which is powder coated to match the main housing. LED module can be fixed or adjustable in 6" or 12" lengths.

**Driver:** 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.

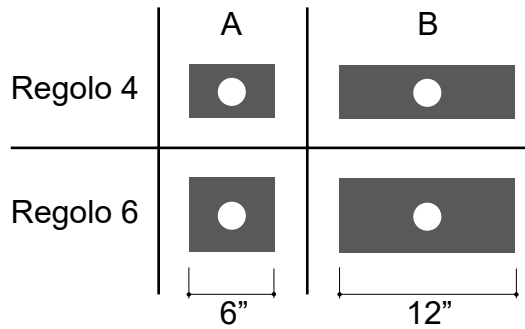
**Shielding:** Lensed LED Module

**LED Module:** Distributed LED array in two lumen output packages and two beam spreads. LED color is available in (L30) 3000K or (L40) 4000K. Module is replaceable. L70 ≥ 50,000 hours.

**Mounting:** Fit in all Regolo 4 and 6 products.

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

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



### Add Ordering Code to Regolo Part # w/ PSM: Point Source Module + Row Configuration

Sample: RG4-05L30-UNV-DIM-2C-FRF-8'-PSM (Point Source Module(s) Accessory)  
R4DTA-12L30-UNV-DIM-2C-24-F + 24-DTA-36-DTA-24

### Point Source Module

Sample: R4DTA-12L30-UNV-DIM-2C-24-F

Width / Length		Lumen Package <sup>1</sup> / Color		Voltage	Driver	Circuit	Beam	Aiming
R	DT							
4 <small>(Main Regolo nominal width)</small>	A 6" Plate Length	09 (~900 lm, 10.7W)	L27	UNV	DIM <sup>2</sup> Dimming	1C Single Circuit <small>(Same as main unit)</small>	24 24° Narrow Flood	A Adjustable Downlight (0°-40°)  F Fixed Downlight
	B 12" Plate Length	12 (~1200 lm, 10.7W)	L30				40 40° Flood	
		14 (~1400 lm, 12.8W)	L40					

### Row Configuration (See page 2 for some typical Configurations)

Sample: 24-DTA-36-DTA-24

Point Source Module	Lens Section	Point Source Module	Lens Section ...
DTA (6" Module Plate)	Illuminated Section (XX" Specify run length in 6" increments for LED and 12" increments for Fluorescent.)	DTA (6" Module Plate)	Illuminated Section (XX" Specify run length in 6" increments for LED and 12" increments for Fluorescent.)
DTB (12" Module Plate)		DTB (12" Module Plate)	
Blank (No Start Module)			

**Notes:**

- Nominal lumen output.
- 0-10V dimming inputs; dimming range 100% down to 10%, consult factory for specifications.



Some Standard Row Configurations

