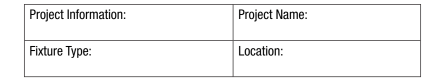
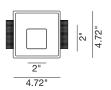
LG-4010

Wall Recessed Steplight LED











HARMONY

The Harmony LED Plaster Recessed Light

Revolutionary Plaster light fixture which allows for a truly seamless and trimless installation. Our fixtures are paintable and texturable using standard paint and paint colors.

LED lighting engine is high performance, low power that provides outstanding reliability and color quality/consistency. 2700K, 3000K color temperatures are available with 90 CRI.

- Life Rated for 40,000 hours at 70% lumen maintenance
- · All testing reports are based on published industry procedures
- For best results, do not paint the inside of the fixture. If painting is necessary
 we recommend using a spraying technique. Painting with a brush will reveal
 brush strokes when illuminated.







Quick Info

Application		
New Construction / Remodeling		
Delivered Lumens	Color Quality	
80 lm (1W)	90 CRI, 2-step SDCM	
Color Temperature	Light Distribution	
2700K	Stairway	
3000K	Pathway	
Input Voltage	Dimming	
3V DC (Remote power supply)	TRIAC	
Trims		
Gypsum Flangeless (seamless)		
Housing Ratings	Module Ratings	
N/A	Wet Location	
Guarantee	Additional Dimming Options	
40,000 hrs 3 years	0-10 / DALI Dimming / Lutron EcoSystem	

LG-4010

Wall Recessed Steplight LED

Project Information:	Project Name:
Fixture Type:	Location:

Example Number

Order Number

LG-4010 CL2-MR11 30K 90 38 T

<u>LG-4010</u> <u>CL2-MR11</u> <u>90 38</u> ____

Ordering Guide

PRODUCT CODE

LG - 4010

MODEL

COLOR TEMPERATURE

■ CL2-MR11 - 80 LUM

□ 27K - 2700K

■ 30K - 3000K (STANDARD)

CRI BEAM SPREAD

□ 90 - 90 CRI □ 38°

DIMMING OPTION (Excluded from price)*

- T Triac (STANDARD)
- **a** 0 10
- D Dali
- Eco Hi-lume Premier 0.1% EcoSystem LED driver with soft-on, fade-to-black dimming technology
- * REQUIRED Zone schedule, please include in your request how many lights on each switch leg.

EXAMPLE: [

Switch Leg	Fixture Qty
1	12
2	8
3	9
4	5

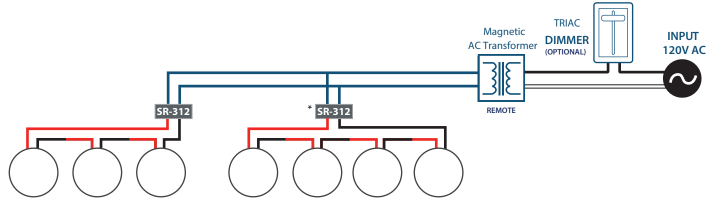


LG-4010

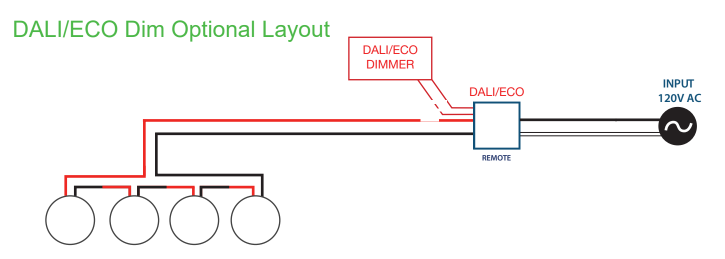
Wall Recessed Steplight LED

Project Information:	Project Name:
Fixture Type:	Location:

TRIAC Dim Optional Layout



*SR-312 carries a load of 2-5 fixtures



^{*} Carries a load of 4-16 fixtures

O-10 Dim Optional Layout Aflex 3V 3V 3V 3V 3V 3V 3V 0-10