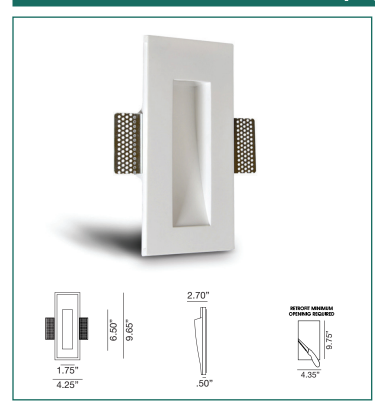
Your Logo / Info Here	

Project Inform	ation
Fixture Type:	
Project Name:	
Location:	

LG-4002

Steplight LED



Lamp Details				
MR11 LAMP TYPE				
Lamp Module Details	CL2-MR11			
WATTAGE	1W			
CRI	90			
BEAM SPREAD	38°			
CLASS	CLASS 2			
POWER SUPPLY	CONSTANT CURRENT			
VOLTAGE	3V			
CURRENT	350MA			
COLOR TEMP	27K/30K			
IC	YES			
LUMENS	80			
DIMMING	TRIAC or 0-10			
LED TYPE	CREE			

Product Description

The Harmony LED Plaster Recessed Light

Revolutionary Plaster light fixture, which allows a true seamless and trimless installation. The fixtures are paintable using standard paint and paint colors.

LED Lighting Engine High performance, low power LEDs provide outstanding reliability, performance and color quality/consistency. 2700K or 3000K color temperature with 90 CRI.

- Life Rated for 30,000 hours at 70% lumen maintenance
- All testing reports are based on published industry procedures

Product Features

- Revolutionary flush mounted trimless & seamless design which offers consistent aesthetics
- Made out of Plaster materials
- Our plaster fixture can be painted fast and easy by simply using your standard paint colors.
- Energy efficient LED light engines
- Dimmable with a variety of commonly used drivers
- Fixtures can be used with all Smart House Systems such as Lutron, Vantage, Control4, Crestron and others
- Easy installation for new construction and remodel applications
- Class 2
- IC Rated UL approved fixtures
- Environmentally Friendly Materials
- Damp location Rated
- Dimming Driver included











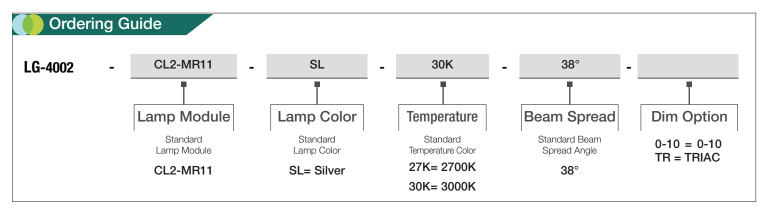


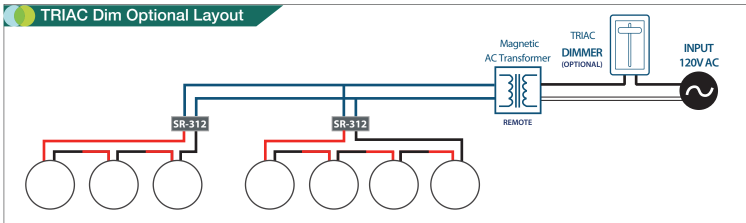
Variable and Alexander
Your Logo / Info Here
9-,

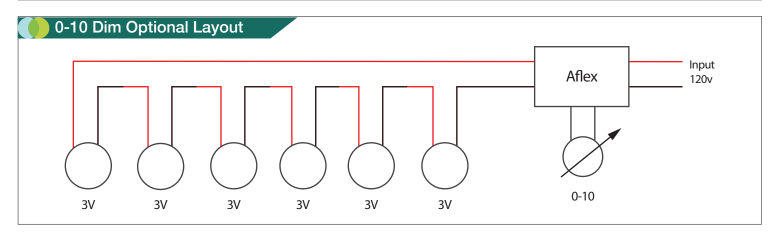
Project Information		
Fixture Type:		
Project Name:		
Location:		

LG-4002

Steplight LED







Comments:















TRIAC Dimming Option

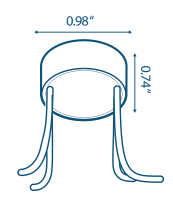
SR312 Specifications

Low Voltage Constant Current LED Driver

Product Code: SR312

12V Low Voltage drivers have an input voltage range of 9V – 15V and are available in versions outputting 350mA, 450mA or 700mA. In addition, we offer custom calibrations to meet your needs. Because of their advanced design, they output precise current and can be used in a wide range of fixtures powering a wide range of LEDs and is compatible with existing systems fitted with magnetic transformers.

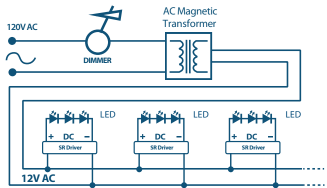
Dimmable with any standard TRIAC in-line dimmer. Their fully encapsulated form-factors are small enough for any OEM fixture. They are ideal for Landscape Lighting, Path Lighting, Area Lighting and Spotlights. Packaged in an anodized aluminum case, they are designed for outdoor and wet environments.



Features

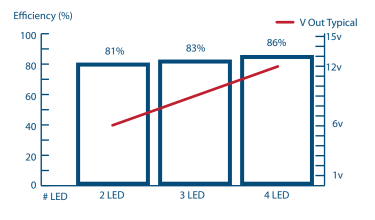
Dimmable with any standard MLV TRIAC Dimmer AC or DC 12V Input Wide voltage range 2-4 LEDs in series Super compact Aluminum case Withstands dry and damp conditions IP67 Class 2





Specifications

Output Power	4.9 W Max
Output Current	350 mA
# LED (typical)	2-4 (6-12V)
Input Voltage (nominal)	12 V AC / 12V DC
Input Voltage Min	9.5 V AC/DC
Input Voltage Max	15 V AC/DC
Operation Temp.	-30°c +70°c
Dimensions L*W*H	0.98 in. x 0.98 in. x 0.74 in.
Constant Current Accuracy	± 10%
Efficiency (Typical)	83%
Working Humidity	20~95%
Storage Temp.	-40~ +90°c
Max Case Operation Temp.	<70°c
Wire Gauge (in \ out)	18AWG \ 18AWG
Safety Standards	UL8750
EMC Immunity \ Emission	Compliance to FCC Part 15B



The specifications are subject to change without notice



AFLEX 30W PROGRAMMABLE LED DRIVER

Dimming					
Dimming Control	0-10V				
Dimming input Range	-2V - +15V				
Dimming Curves	Linear / Logarithmic (Programmable)				
Min. Dimming level	Dim down to 0.1%				
Dim to Off	Yes (Programmable)				
Current Consumption	0.35mA / Source				
PWM Dimming	2000Hz				
LED Thermal Protection (NTC) - refer to	page 8				
NTC Value Manufaturer: Vishay	15 k Ω ± 5% @25°c Manufacturer P/N: NTCS0805E3153JMT				
Output Level range	1mA step programmable (0 - 100%)				
Protections					
Over Current Protection	Yes; current limit				
Short Circuit Protection	Yes; hiccup mode				
Over Voltage Protection	Yes; hiccup mode				
Over Temperature Protection	Yes; power derating (refer to graph, page 9)				
Mis-Wiring Protection	Yes; auto shutdown				
Mechanical & Housing					
Length	4.19" Inch (106.4mm)				
Mounting Length	4.94" Inch (125.7mm)				
Width	2.59" Inch (65.8mm)				
Height	1.00" Inch (25.4mm)				
Housing material	Aluminium				
Housing Color	Blue anodized				
Junction Box	No				
Input Connectors type	black & white/ Wago 253, dual side / 16-20AWG strip 3/8"				
Output Connectors type	red & blue / Wago 253, dual side / 16-20AWG strip 3/8"				
Dimming Connectors type	purple & gray / Wago 253, dual side / 16-20AWG strip 3/8"				
Auxiliary Connectors type	yellow & gray / Wago 253, dual side / 16-20AWG strip 3/8"				
NTC Connectors type	orange & orange / Wago 253, dual side / 16-20AWG strip 3/8				
Mounting	Two hole flange mounting				
Approval markings					
Certificates/Approval signs	UL 8750 class 2, class P				



AFLEX 30W PROGRAMMABLE LED DRIVER

Dimming					
Dimming Control	0-10V				
Dimming input Range	-2V - +15V				
Dimming Curves	Linear / Logarithmic (Programmable)				
Min. Dimming level	Dim down to 0.1%				
Dim to Off	Yes (Programmable)				
Current Consumption	0.35mA / Source				
PWM Dimming	2000Hz				
LED Thermal Protection (NTC) - refer to	page 8				
NTC Value Manufaturer: Vishay	15 k Ω ± 5% @25°c Manufacturer P/N: NTCS0805E3153JMT				
Output Level range	1mA step programmable (0 - 100%)				
Protections					
Over Current Protection	Yes; current limit				
Short Circuit Protection	Yes; hiccup mode				
Over Voltage Protection	Yes; hiccup mode				
Over Temperature Protection	Yes; power derating (refer to graph, page 9)				
Mis-Wiring Protection	Yes; auto shutdown				
Mechanical & Housing					
Length	4.19" Inch (106.4mm)				
Mounting Length	4.94" Inch (125.7mm)				
Width	2.59" Inch (65.8mm)				
Height	1.00" Inch (25.4mm)				
Housing material	Aluminium				
Housing Color	Blue anodized				
Junction Box	No				
Input Connectors type	black & white/ Wago 253, dual side / 16-20AWG strip 3/8"				
Output Connectors type	red & blue / Wago 253, dual side / 16-20AWG strip 3/8"				
Dimming Connectors type	purple & gray / Wago 253, dual side / 16-20AWG strip 3/8"				
Auxiliary Connectors type	yellow & gray / Wago 253, dual side / 16-20AWG strip 3/8"				
NTC Connectors type	orange & orange / Wago 253, dual side / 16-20AWG strip 3/8'				
Mounting	Two hole flange mounting				
Approval markings					
Certificates/Approval signs	UL 8750 class 2, class P				















Dimmer Compatibility

MAGNITUDE DIMMER COMPATIBILITY

The Dimmers listed below were tested with the specified Magnitude LED Driver Series. Performance of the Dimmers may vary within the same series or with different LED load types. Other dimmers may be compatible. Compatibility List may change without prior notice. Please contact Magnitude technical personnel for more information.

DIMMER	120V MAGNETIC SERIES	277V MAGNETIC SERIES	T-SERIES	E-SERIES	LinDrive SERIES	SoliDrive SERIES	CCT SERIES	AFlex SERIES
Legrand Adorne ADWR700MMTUW2	✓		✓	✓	✓		✓	
Leviton illumaTech-IP7 (Logarithmic)						✓		✓
Leviton IP710-LFZ (Linear)						✓		✓
Leviton SureSlide 6633-PLW	✓		✓	✓	✓		✓	
Leviton Vizia VPM06-1LZ	✓		✓	✓	✓		✓	
Lutron Ariadni AYLV-600P	✓		✓	✓	✓		✓	
Lutron Caseta PD-WCL	✓		✓	✓	✓		✓	
Lutron Caseta PD-10NXD	✓		✓	✓	✓		✓	
Lutron Diva DV-600P	✓		✓	✓	✓		✓	
Lutron Diva DVLV-600P	✓		✓	✓	✓		✓	
Lutron Diva for 0-10 DVSTV						✓		✓
Lutron DVSTV (Linear)						✓		✓
Lutron Maestro 0-10						✓		✓
Lutron Maestro MA-1000	✓		✓	✓	✓		✓	
Lutron Maestro MA-600	✓		✓	✓	✓		✓	
Lutron Nova N-1000	✓		✓	✓	✓		✓	
Lutron Nova N-600	✓		✓	✓	✓		✓	
Lutron Nova NTLV-1000-277		✓						
Lutron Nova NTLV-600	✓		✓	✓	✓		✓	
Lutron Nova NTLV-600-277		✓						
Lutron Nova Star NT-1PS 277VAC						✓		✓
Lutron Rotary D-600	✓		✓	✓	✓		✓	
Lutron RaidoRA2 RRD-6ND	✓		✓	✓	✓		✓	
Lutron SkyLark CTCL-153PD	✓		✓	✓	✓		✓	
Lutron SkyLark S-600	✓		✓	✓	✓		✓	
Lutron SkyLark SLV-600P	✓		✓	✓	✓		✓	
Lutron Toggler TGCL-153PH	✓		✓	✓	✓		✓	
Lutron Vareo V-600	✓		✓	✓	✓		✓	
Leviton Renoir II Renoir AWSMG-MBW		✓						
Leviton Renoir II Renoir AWSMG-MDW		✓						
Wattstopper DCLV1 (Logarithmic)						✓		✓











