Ruggedized LED Recessed Light, 9 LED Colors Available

APEIRON A3100



Apeiron A3100

PATENTS

Ruggedized LED Recessed Light, 9 LED Colors Available

PRODUCT HIGHLIGHTS

- 2 Watts
- 9-30V DC Input

Features

■ ADVANCED OPTICAL SYSTEM

■ 0 TO 100% DIGITAL DIMMING

conventional dimming systems.

120° full angle. Even light, no LED "dots" or pixilation.

Connection with i2Systems LightLink Series allows

simple and seamless integration to most of today's

- 9 Vibrant Color Options
- 3" Diameter
- Stainless Steel Construction
- 316 SS Removable Trim
- Exterior Rated
- Screw Mountable

TYPICAL APPLICATIONS

- Marine Hardtop / Helm Lighting
- Decorative Accent Lighting

SPECIFICATIONS

SUITABLE ENVIRONMENTS







Damp

LED COLORS

Cool White Warm White Green









Off-White

BEZEL FINISHES



Polished Gold



Brushed Nickel

White

Powder Coated:

■ RUGGED DESIGN

Stainless steel construction, sealed design, and electronic regulation to the LED source ensure product longevity.

■ NO HEAT OR UV IN THE LIGHT BEAM

With no heat in the light beam, the fixture lens remains much cooler than halogen sources, allowing safe and 'burn free' operation. In addition, no UV means reduced risk of fading or deteriorating products or artifacts on display.

■ 316 STAINLESS STEEL TRIM, WITH PVD

Removable 316 Stainless Steel trim, five finish options. Physical Vapor Deposition (PVD) coating provides a very durable surface finish which will not tarnish or discolor.

BEZEL SHAPES



Round (Screw Mount)

BEAM ANGLES



CERTIFICATIONS









Exclusive Technology

■ SMARTDRIVER™ INTEGRATED

tel +1.860.567.0708

fax +1.860.567.2501 sales@i2systems.com

i2Systems SmartDriver technology is integrated directly inside of every fixture. Connect the Apeiron to a wide range of voltages without sacrificing light output or lifetime. No external drivers are required and wiring is made simple.

■ LIGHTLINK™ COMPATIBLE

i2Systems LightLink controllers represent the next generation in lighting control and connectivity. LightLink modules provide seamless integration of today's commercial and residential dimming systems through a wide variety of desirable interfaces.

SPECIFICATIONS

ITEM	PARAMETER	VALUE	
Electrical	Input Power	2 Watts*	
	Input Voltage Range	9-30V DC	
	Integrated Driver	✓	
	0-100% Dimming	✓	
	Protection Features	Transient Protection, Reverse Polarity	
Optical	Emitting Angle	120° Full Angle	
	LED Color	Cool White, Warm White, Green, Blue, Royal Blue, Cyan, Red, Red-Orange, Amber	
	LED Colors per Fixture	1	
	Class	Class 2 LED Product	
Physical	Dimensions	Refer to drawings on right	
Physical	Dimensions Housing Construction	Refer to drawings on right Aluminum, Stainless Steel	
Physical			
Physical	Housing Construction	Aluminum, Stainless Steel	
Physical	Housing Construction Lens Material	Aluminum, Stainless Steel Tempered Glass, Frosted	
Physical	Housing Construction Lens Material Bezel Shapes	Aluminum, Stainless Steel Tempered Glass, Frosted Round PVD Coated: Polished Chrome, Polished Gold, Brushed Nickel	
Physical	Housing Construction Lens Material Bezel Shapes Finishes	Aluminum, Stainless Steel Tempered Glass, Frosted Round PVD Coated: Polished Chrome, Polished Gold, Brushed Nickel Powder Coated: White, Off-White	
Physical	Housing Construction Lens Material Bezel Shapes Finishes Mounting Method	Aluminum, Stainless Steel Tempered Glass, Frosted Round PVD Coated: Polished Chrome, Polished Gold, Brushed Nickel Powder Coated: White, Off-White Screw Mount	
Physical	Housing Construction Lens Material Bezel Shapes Finishes Mounting Method Operating Temp. Range	Aluminum, Stainless Steel Tempered Glass, Frosted Round PVD Coated: Polished Chrome, Polished Gold, Brushed Nickel Powder Coated: White, Off-White Screw Mount -20°C to 40°C, Max. Case Temp (To): 50°C	

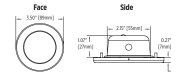
*Due to constant power design, input current (lin) will vary depending on input voltage. Be sure to size wire awg accordingly for worst case input voltage.

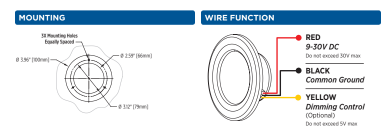
"Phoduct is rated for exterior applications, however it is not rated for submersible applications and should not be mounted in conditions where there is, or is a possibility of, standing water. When including in were of some potations, it is poor practice to soil all finance and jurisdom boxes with electricins grade RTV silicone sealable to ensure that missione accordance for annualities in wing compensatives, calcily, or other excitoral parts. Found studied not be installed in element locations, including but not limited to those outside of its temperature/humidity ratings and/or applications where product is subject to water runnoff or downspouts.

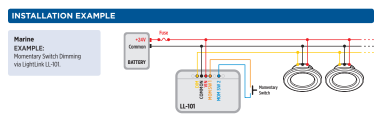
ACCESSORIES

KEYWORD	ITEM NUMBER	DESCRIPTION	FIXTURE MAX
Gasket	7120132	White, closed cell foam gasket seals fixture mounting surface.	
LightLink LL-101	LL-101 Series	Dimming Controller, Momentary (MOM) Switch Interface.	Dims up to 20 Apeiron A3100
LightLink LL-105	LL-105 Series	Dimming Controller, Multiple Interfaces including 0 to 10V Control.	Dims up to 50 Apeiron A3100
LightLink LL-205	LL-205 Series	Dimming Controller, Multiple Interfaces including 0 to 10V Control.	Dims up to 50 Apeiron A3100
45W Power Supply Enclosure	PS24V45W-E01D	Power Supply Enclosure, 45W, 120/240VAC Input, 24VDC Output, Steel Enclosure w/ Knockouts & Terminal Blocks.	Powers up to 18 Apeiron A3100
75W Power Supply Enclosure	PS24V75W-E01D	Power Supply Enclosure, 75W, 120/240VAC Input, 24VDC Output, Steel Enclosure w/ Knockouts & Terminal Blocks.	Powers up to 22 Apeiron A3100
75W Outdoor Power Supply Enclosure	PS24V75W-E02	Outdoor Power Supply Enclosure, 75W, 120/240VAC Input, 24VDC x1 Output, Stainless Steel NEMA 4 Enclosure.	Powers up to 22 Apeiron A3100
150W Outdoor Power Supply Enclosure	PS24V150W-E02	Outdoor Power Supply Enclosure, Dual Power Supply, 75W x 2, 120/240VAC Input, 24VDC x 2 Output, Stainless Steel NEMA 4 Enclosure.	Powers up to 44 Apeiron A3100

DIMENSIONS















XXX

