LEDVANCE

LEDVANCE Luminaires

LED LIGHT DISK

PERFORMANCE CLASS

Application

The LEDVANCE LED Light Disk is a downlight kit producing high performance light, optimized for new construction and retrofit applications. Multiple installation options are available for both recessed and surface mount applications.

Benefits and Features

- Fits into 3 or 4" J-boxes (flush mount) and most 5" and 6" recessed downlight fixtures (screw base)
- Suitable for dry, damp and wet locations
- Lasts up to 25x longer than incandescent lamps
- 5 CCT selectable (2700K, 3000K, 3500K, 4000K, 5000K) and Single CCT 3000K
- Up to 75 LPW
- CRI >90
- Offered in 15 or 16 watts
- Uniform, glare free illumination distribution
- Energy savings up to 85%

Electrical

- 120VAC
- Power Factor > 0.9
- Dimmable (phase cut)

Rated Life

- 50,000 hours (L₇₀)

Warranty

- 5 years
- NLB Trusted Warranty Program

Operating Temperature

- -4°F to +104°F (-20°C to +40°C)

Certifications and Listings

cETLus

- ENERGY STAR®

RoHS

- CA Title 24

FCC

Wet Rated



Wattage Comparison

Traditional	Traditional System	LED System	Energy
Source	Wattage	Wattage	Savings
100W CFL	100	15	85%
100W CFL	100	16	84%

Installation

- Dual installation: direct wiring (flush mount) or E26 screw base (in a 6" housing can)
- Flush mount to standard 3" or 4" j-box
- E26 Screw base and torsion springs included for housing can application
- Dimmable

Mounting Accessories

- J-box adapter
- Spring clips
- Screw Base
- Wire nuts













Specification Data

Catalog #	Туре
Project	
Comments	
Prepared by	

Ordering Guide

LEDLD	2A	XXXX	S	T	9	XXX	WH
Product Name LED Light Disk	Generation 2A = Generation 2A	Lumens 900 = 900lm 1200 = 1200lm	Voltage S = Single voltage 120V	Dimming T= Triac dimmable	CRI 9=>90	Color Temp 30 = 3000K SC3 = 2700K/3000K/ 3500K/4000K/5000K	Housing Color WH = White

Ordering Information

Item		Power	Input			Power	Color	Total Fixture	Lens	Case	ENERGY	
Number	Ordering Abbreviation	(W)	Voltage (V)	Dimming	CRI	Factor	Temp.	Lumens	Finish	Qty	STAR®	T24
62445	LEDLD2A900ST930WH	15	120V	Phase Cut	>90	>90	3000K	900	Frosted	4	Yes	Yes
62446	LEDLD2A900ST9SC3WH	15	120V	Phase Cut	>90	>90	2700/3000/3500/4000/5000K	900	Frosted	4	Yes	Yes
62447	LEDLD2A1200ST9SC3WH	16	120V	Phase Cut	>90	>90	2700/3000/3500/4000/5000K	1200	Frosted	4	Yes	Yes

Energy Savings

Basic Product			Similar	Incandescent			LED Life vs
Description	LED Life (hrs)	LED Lumens	Incandescent (hrs)	Lumens	Watts Saved	Energy Savings*	Incandescent
LEDLD2A900ST930WH	50,000	900	2000	850	60	Up to 85%	25X
LEDLD2A900ST9SC3WH	50,000	900	2000	850	60	Up to 85%	25X
LEDLD2A1200ST9SC3WH	50,000	1200	2000	850	59	Up to 84%	25X

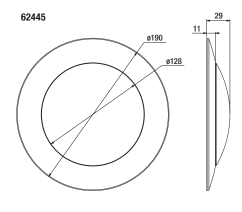
^{*}Energy savings over life of lamp calculated at \$0.11/kWh

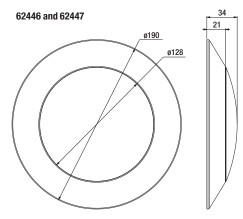
Dimmer Compatibility

Dimmer	Model	
Leviton SureSlide	6674	
Lutron Maestro C-L	MACL-153M	
Lutron Diva	DVCL-153P	
Lutron Caseta	PD-6WCL	
Legrand Radiant	RHCL453P	
Lutron Diva	DVELV-300P	

Physical Information

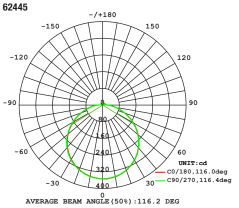
Lamp Description	Height in (mm)	Diameter in (mm)
LEDLD2A900ST930WH	1.14 (29)	7.5 (190)
LEDLD2A900ST9SC3WH	1.34 (34)	7.5 (190)
LEDLD2A1200ST9SC3WH	1.34 (34)	7.5 (190)

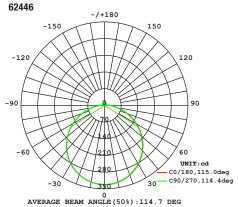


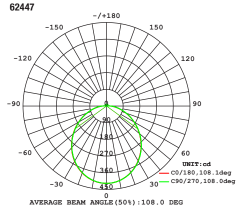


Dimensions in mm

Photometric Data







Accessories

Accessories included in the packaging for flush mount or housing can application



Accessories (sold separately)

Color Trim Rings

NAED	Ordering Abbreviation	Description
65696	LDTRIM2ABLK	Black trim
65697	LDTRIM2ADKBZ	Bronze trim
65698	LDTRIM2ASN	Satin trim







LEDVANCE LLC
200 Ballardvale Street
Wilmington, MA 01887 USA
Phone 1-800-LIGHTBULB (1-800-544-4828)
www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.





