Mini Disc Marker Light

Robust and energy-efficient, the LED Mini Disc Light, with its durable construction and low 0.24W consumption, suits a multitude of indoor/outdoor applications. It offers long-lasting illumination in both round and square designs, ensuring compatibility with any décor at an affordable cost.







FEATURES

- Dimmable on the primary power supply side with drivers
- 50,000 hour durability
- Ultra-low consumption: 0.24 watts per fixture
- 12V class 2 safety
- Up to 100 fixtures per supply

- cETLus certified
- Fits 1" diameter, 3.5" depth
- Lens: Frosted Tempered Glass
- 2 years limited warranty. 3 years on stainless steel

APPLICATIONS

- Steps
- Information lighting
- Aisles Paths
- Decorative lighting

Merchandising

- Driveways Direction
- Landscape lighting accents

		SPECIFICATIONS	
Product Code		LEDMD-XX-YY (ROUND)	LEDMD-XX-YY-SQ (SQUARE)
Electrical	Input Voltage	12V DC	
	Power Consumption	0.24W	
Specs	Colour Temperature	Cool White 5400K, Warm White 2900K, Blue, Green, Amber, Red	
	CRI	80+	
	Lumen Output	17	
	Efficacy (LM/W)	70	
	Dimmable	Yes	
	Beam Angle	120	
LED	Life Span	50,000 Hours	
Design	Dimensions (Inches)	3 1/4 x 2"	3 1/4 x 1.97"
	Dimensions (Millimeters)	82.6 x 50.8mm	82.6 x 50mm
	Cover Finish	Aluminum, White, Bronze, Black, Stainless Steel	
	Barrel Finish	Aluminum, White, Bronze, Black, Stainless Steel	
	Material	Both cover and barrel are die cast aluminum	
	Lens	Frosted tempered glass	
	Approved Location	Outdoor	
	Mounting	Recessed	
Warranty	3 years		
Approvals	cETLus listed and labeled for wet, IC, ceiling, wall and direct burial applications		

- NOTE: When installing Mini Disc Lights in harsh environments (such as limestone, salted areas, coastal environments, etc.) please use the stainless steel version to avoid the risk of corrosion to the body of the fixture.
- Each LED Driver can power up to 200 LED MiniDisc Lights by parallel wiring ("daisy chain") between fixtures.
- NOTE: Use LW-18G-CL2 for all in-wall applications, LW-18G-BUR for all burial applications.

DIAGRAM

ROUND

SQUARE

LED

MiniDisc

LEDMD-XX-YY

COLOUR OF LED FINISH

COLOUR OF LED FINISH

CW - 5400K

WW - 2900K

BL - Blue

RD - Red

LEDMD-XX-YY-SQ

GR - Green

CW- 5400K

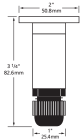
WW - 2900K

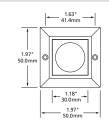
RI - Rlue

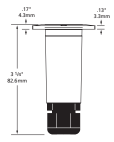
RD - Red

GR - Green











LED Mini Disc Light concrete form for concrete pour applications. Fits over most 1/2" (12.7mm) conduit junction boxes.

ACCESSORIES

LEDMD-CF-SQ

LED MiniDisc Light Square concrete form for concrete pour applications. Fits over most 1/2" (12.7mm) conduit junction boxes.

DIMMABLE DRIVERS

TRE12L20DC

20 Watts

Max. recommended load 18 W or 75 Mini Disc Lights

Min. recommended load 8 W or 34 Mini Disc Lights

6.77" x 2.67" x 1.26" (171 x 68 x 2mm)

TRE12L60DC

60 Watts

Max. recommended load 54 W or 200 Mini Disc Lights

Min. recommended load 8 W or 34 Mini Disc Lights

6.77" x 2.67" x 1.26" (171 x 68 x 32mm)

NON DIMMABLE

DRIVERS

LEDDR-12-60W (Indoor/Outdoor)

60W hardwire Input: 100 - 240V AC

Output: 12V DC

Max. 200 Mini Disc Lights 9 11/16" x 2 9/16" x 2 1/16" (246 x 65 x

HARD GROUND





PRODUCT CODES REPLACEMENT LED MODULES

LCL-LEDMOD-WH

AL - Aluminum

WH - White

BZ - Bronze

BK - Black

AL - Aluminum

SS - Stainless Steel

WH - White

SS - Stainless Steel

LED Mini Disc Light module, 12V, white LED 5400K

LCL-LEDMOD-WW

LED Mini Disc Light module, 12V, warm white LED 2900K

INSTALLATION WIRES

LW-18G-BUR For outdoor burial connections

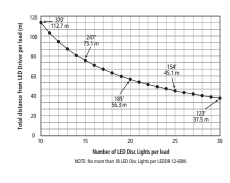
LW-18G-CL2

For indoor through wall connections

NOTE: One of the above wires MUST be used in order to maintain product warranty.

100% LED Light Output Chart

With every foot of lead wire and every light fixture, there is voltage loss. With too much voltage loss all light fixtures will not develop 100% of their potential output. Below is a chart of acceptable voltage loss which will maintain 100% of the potential light output of the LED Disc Light. Simply plot the number of LED Disc Light you wish to place on one lead on the horizontal axis, with the total distance from the LED Driver to the last LED Disc Light on the vertical axis. If the resulting plot is at or below the line shown, you will have acceptable voltage loss and your LED Disc Light will output 100% of their potential.



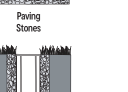
WARNING: LACK OF DRAINAGE WILL VOID THE WARRANTY

To maintain the warranty, a proper drainage system MUST be installed (drainage material or drainage pipe), when the product is installed in soil or concrete. Test drainage prior to installation.

minutes or less.

Concrete

Installation



Soil Installation

SOFT GROUND

A quantity of water equal to the volume

of the mounting hole should drain in 15

