# LIGHTOLIER

by (signify

## Downlighting

## Mini Downlight

MD-US Round Mini Downlight



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notoo	

### **Fixture**

example: MD3R069301FW

Family MD	Size 3R	Lumens 06	CRI 9	сст 30	Voltage	Beam Spread	Finish W
MD Mini downlight	<b>3R</b> 3-inch Round	<b>06</b> 550 lm	<b>9</b> 90CRI	<b>30</b> 3000K	<b>1</b> 120V	F Flood	<b>W</b> White

### Accessories

example: MDRN

Lightolier Mini downlight provides an easy to install three-inch solution for accent lighting. The small detachable junction box eliminates the need for a traditional frame or bulky remodeler kit making installation quick and easy.

Family	Model							
MD								
MD Mini downlight	<ul> <li>RN Round new construction plate</li> <li>06C 6' extension cable</li> <li>20C 20' extension cable</li> </ul>							

### Features

- 1. Flange: Die cast aluminum. Painted.
- Junction box: Extruded aluminum steel. Clip attached on the side of the junction box to connect with fixture or new construction plate to meet NEC (National Electric Code). Also has key holes on the sides for mounting on joist.
- Connector: Locking power connection is used to connect junction box and fixture. Standard length of the connector is 12" from fixture to junction box.Extension cables are available as accessory.
- 4. Lifetime: L70 at 50,000 hours and backed by a 5-year warranty (see Philips.com/warranties for details).
- 5. **New construction plate:** Steel. Holes/slots on the side of the plate for mounting to joist.

Light to go	ture	MG3R06930NF1W	sory	MD06C MD20C
Compatible configurations	Fix		Acces	MDRN

 Ceiling cutout: Ceiling cutout template supplied with the product. 2<sup>3</sup>/<sub>4</sub>" (70mm) diameter.

### Electrical

**Electronic power supply:** RoHS compliant. Class 2 power unit. Remote power supply can only accommodate one LED module and cannot be shared with other LED module.

Fixture can be daisy chained and cannot be through wired.

**Dimming:** Intended for TRIAC dimming. For more details, please see LED-DIM-DL spec sheet.

### Listings

cETLus listed. Ceiling-mounted: suitable for damp location. ENERGY STAR®. Title 24 (JA8-2016). IC rated. AirSeal for minimal air leakage.

Electrical	Dimming	Input	Input	Input	Input	THD	Power	Min. Operating	Max. Operating
Specifications		Volts	Frequency	Current	Power	Factor	Factor	Temp.	Temp.
Mini Downlight	TRIAC	120V	60 Hz	0.08A	8W MAX	<25%	>=0.9	0°c	40°c





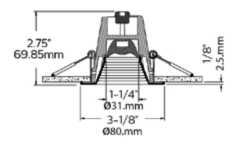
every job **matters** 

# MD-US Mini Downlight LED 3"

# Round Mini Downlight

### Dimensions

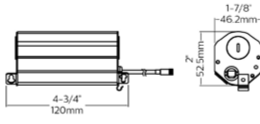
Fixture



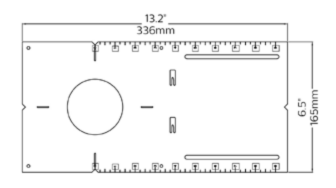




Junction box

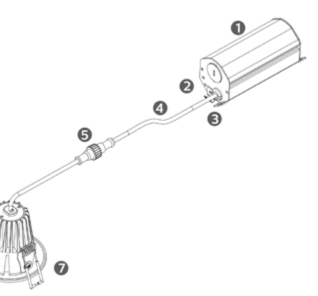


New Construction Plate



#### Components

- 1. Electrical box with knockouts
- 2. Mounting keyhole
- 3. NEC\* mounting clip
- 4. 6" (0.15) cord each side. 12" overal
- 5. Lockin power connector
- 6. Integrated LED Luminaire
- 7. Spring clip for easy mounting



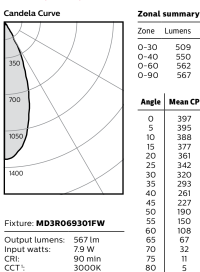
# MD-US Mini Downlight LED 3"

5 1

Mean CP Lum

## Round Mini Downlight

### 3000K, 7.9W, 71.8 lm/W



0.6

Spacing Crit.:

Beam Angle:

у		Single unit d	ata		
%	Luminaire	Height to lighted plane	Initial center beam foot-candles	Beam diameter (ft)*	
	89.7% 96.9%	5'	16	3.0' 3.6'	
99.0% 100.0%		6' 7' 8'	11 8 6	4.2' 4.8'	
P	Lumens	9'	5	4.8 5.4'	
-	113		eter is where foot- 6 of maximum.	candles	

#### Multiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq. ft.
5'	26.6	0.35
6'	17.4	0.23
7'	12.5	0.16
8'	10.4	0.14
9'	8.3	0.11

Efficacy: 71.8 lm/w

#### Coefficients of utilization

CO	Coefficients of utilization											
Ce	iling		80	)%		70	)%	50	)%	30	0%	0%
W	all	70	50	30	10	50	10	50	10	50 10		0
RC	R	Zo	onal ca	avity r	netho	d - E1	fectiv	e floc	or refle	ectan	ce = 20	0%
Room Cavity Ratio	0 1 2 3 4 5 6 7 8 9	119 114 110 105 101 97 94 90 87 84	119 112 105 100 95 90 86 82 79 76	119 110 102 96 90 85 81 77 74 71	119 108 99 92 87 82 77 74 70 67	116 110 104 98 94 89 85 82 78 75	116 106 98 91 86 81 77 74 70 67	111 106 101 96 92 88 84 80 77 74	111 103 96 90 85 81 77 73 70 67	106 102 98 94 90 86 83 79 76 73	106 100 94 89 84 80 76 73 70 67	100 95 90 86 82 78 74 71 68 65
	10	81	73	68	65	72	64	71	64	71	64	63

1. Correlated Color Temperature within specs as defined in ANSI\_NEMA\_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products. 2. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

# signify