DLR56v5

5"& 6" Recessed LED Downlight

Product Description

The DLR56 from NICOR is a 5" & 6" recessed LED downlight that is ideal for new construction using the patented new construction frame and retrofit into most 5" and 6" housings. Improved to meet the newest certification standards, the DLR56 is over 70 LPW, 90+ CRI and R9 greater than 60. The DLR56v5 system of the downlight combined with the frame provides the lowest overall system cost for energy efficient, high quality lighting.

Construction

- · Spun aluminum trim routes heat away from electrical components
- Ultra low profile, integrated driver designed for DLR56 frame use
- Airtight when used with DLR56 frame
- Also allows for retrofit into shallow housings

Optical System

- Polystyrene diffuser and reflector cone create a uniform light distribution that reduces glare without sacrificing lumen output
- · Increased trim depth provides lower glare and a quieter ceiling

Electrical

- Utilizes high performing LEDs with >90 CRI and an R9 >60 (not available on 5000K)
- Dimmable to 5% with compatible TRIAC dimmers
- \bullet Operating temperature rating of 0°F to 120°F (-18°C to 49°C)
- Input voltage of 120VAC
- Lifetime rated for greater than 60,000 hours
- LM-79 testing performed in accordance with IESNA standards
- Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions.

Finish

- Exterior white powder coat finish
- Available accessory trim covers in Black, Oil-Rubbed Bronze and Nickel
- Baffle version available

Installation

- Compatible with patented DLR56 frame
- Compatible with most 5" and 6" recessed housings
- Quick and easy installation with an IDEAL luminaire connector and torsion spring mounting system
- Ships with Edison base socket string (GU24 socket string available)

Warranty

5-year limited system warranty

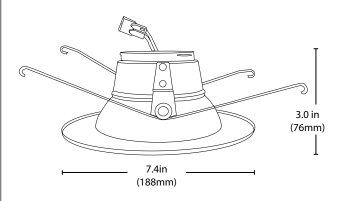
Project

Catalog

Type



Date





















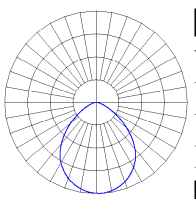




Photometric Data

DLR56 2700K 800Lm

Input Voltage (VAC)	120
System Level Power (W)	12.2
Delivered Lumens (Lm)	915
System Efficacy (Lm/W)	75.3
Correlated Color Temp (K)	2769
Color Rendering Index (CRI)	94 R9=64
Beam Angle	91°
Spacing Criteria	1.22



Intensity Summary (Candle Power)			
Angle	Mean CP		
0	441		
5	440		
15	434		
25	422		
35	406		
45	386		
55	360		
65	330		
75	290		
85	242		
90	191		

CCT Data Multiplier			
DLR565081203K	1.020		
DLR565081204K	1.058		
DLR565081205K	1.071		

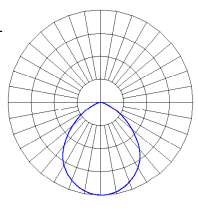
Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
4	27.5	8.3	
6	12.2	12.5	
8	6.9	16.7	
10	4.4	20.8	
12	3.0	25.0	
14	2.2	29.1	
16	1.7	33.3	

Zo	nal Lumen Summa	ry
Zone	Lumens	% of Luminaire
0-30	333	36.4%
0-40	531	58%
0-60	824	90%
0-90	915	100%
90-180	0	0%
0-180	915	100.0%

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

DLR56 2700K 1200Lm

Input Voltage (VAC)	120
System Level Power (W)	17.4
Delivered Lumens (Lm)	1383
System Efficacy (Lm/W)	79.5
Correlated Color Temp (K)	2766
Color Rendering Index (CRI)	94 R9=66
Beam Angle	92°
Spacing Criteria	1.22



Intensity Summary (Candle Power)			
Angle	Mean CP		
0	657		
5	654		
15	644		
25	627		
35	602		
45	571		
55	534		
65	488		
75	429		
85	360		
90	288		

CCT Data Mult	iplier
DLR565081203K	1.020
DLR565081204K	1.058
DLR565081205K	1.071

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
4	41.1	8.3	
6	18.2	12.5	
8	10.3	16.7	
10	6.6	20.8	
12	4.5	25.0	
14	3.3	29.1	
16	2.5	33.3	

Zoi	nal Lumen Summa	ry
Zone	Lumens	% of Luminaire
0-30	496	35.9%
0-40	792	57.2%
0-60	1241	89.7%
0-90	1383	100%
90-180	0	0%
0-180	1383	100%

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

	Performance	Data	
Model Number	Lumens	Watts	Lumens/Watt
DLR565081202K	915	12.2	75.3
DLR565081203K	933	12.2	76.8
DLR565081204K	968	12.2	79.6
DLR565081205K	980	12.2	80.7
DLR565121202K	1383	17.4	79.5
DLR565121203K	1411	17.4	81.1
DLR565121204K	1464	17.4	84.1
DLR565121205K	1483	17.4	85.2

Recommended Dimmers	*

Lutron Maestro MACL-153M

Adorne SofTap 341108

Leviton IPL06

Pass & Seymour RHCL453P Lutron Diva DVELV-300P

 $*Not\,a\,complete\,list.\,Check\,compatibility\,before\,installation.\\$

Housing Compatibility*

 DLR56-5-FRAME
 DLR56v5 NEW CONSTRUCTION FRAME

 17014-LED-ID
 6" LED IC AIRTIGHT NEW CONST. HOUSING

 17014AR-LED-ID
 6" LED IC AIRTIGHT REMODEL HOUSING

MOST 5" OR 6" RECESSED HOUSINGS WITH USE OF ACCESSORY EDISON BASE



Ordering Information Example: DLR565081203k					
Series	Version	Voltage	CCT's	Trim Color	Baffle
DLR56	508 (800 lm)	120 (120VAC)	2K (2700 K)	WH (White)	(Blank)
	512 (1200 lm)		3K (3000 K)		BF (Baffle)
			4K (4000 K)		
			5K (5000 K)		

Specifications and dimensions subject to change without notice.

Accessories accessories sold separately

DLR56v5 New Construction Frame DLR56-5-FRAME Oil Rubbed Bronze Trim DLR56-5-TR-OB Black Trim DLR56-5-TR-BK Nickel Trim DLR56-5-TR-NK **GU24 Socket String** GU24-IDEAL-SKT-STR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
 —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

