



DLR56 Recessed LED Downlight

Housing/Retrofit Compatibility



DLR56 Features

NICOR is proud to offer the MAXCOR 5" & 6" Recessed LED Downlight, a solid state downlight suitable for remodel and new construction applications.

The MAXCOR 5" and 6" is energy efficient, environmentally responsible, suitable for IC installations, and is Wet location and Energy Star rated. Remodeling in 5" and 6" apertures has never been easier. The reduced profile provides more interior mounting space in the housing for a quicker install. Supplying power is as simple as installing a medium base socket.

New Construction and Retrofit Housing Compatibility

Compatible NICOR Housings

The DLR56 is compatible with the following NICOR 5" and 6" housings:

15000, 15000R, 15006A, 15006RA, 17000, 17001R, 17002A, 17003AR, 17002ANB, 17009A, 17004, 17004R, 17014A, 17014AR, 15014A, 15024A27, 15024AR27, 17024A27, 17024AR27

Compatible Non-NICOR Housings

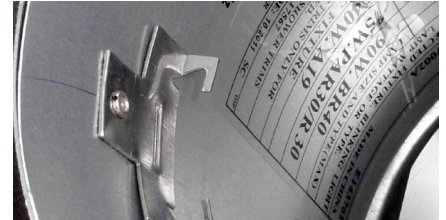
The DLR56 is also compatible with most 5" and 6" new construction and remodel housings that utilize a Torsion Spring reciever. Some examples include:

5" Housings

Capri CR5, Capri QL5, Lithonia L5, Thomas PS5, Elco EL5ICA, Nora NH-50, Halo H5, Halo All-Pro EI500

6" Housings

Capri CR1, PR1, Capri QL6, Juno IC22, Lithonia L7X, Thomas PS1, Elco EL7ICA, Nora NH-17, Halo H7, Halo All-Pro Ei700



Mounting Clip Adapter

For housings that do not already have an integrated mounting clip, the NICOR Mounting Clip Adapter can be used to allow for installation of the DLR56. Simply attach it to the side of the housing with clips on the inside of the can. Then install the DLR56.

DLR56 Installation Tips For New Construction And Remodel Housings

Installation of the DLR56 was made to be simple and easy with most housings that have a Torsion Spring receiver.

The reduced profile provides more interior mounting space in the housing for a quicker install. Supplying power is as simple as installing a medium base socket. GU-24 adapters are available.

To fit into a 5" housing, simply compress the torsion spring arms inward to accommodate the narrower housing.



1. Remove the mounting bracket/plate and discard. Place the "Modified Fixture" sticker on the inside of the housing.



2. Screw in the Edison style connector. A GU-24 style adaptor is also available.



3. Mate the connector to the DLR56.



4. Squeeze torsion springs and insert into housing receivers. Push DLR56 flush with ceiling.



MAXCOR™

MAXimum efficiency
MAXimum performance
MAXimum value

MAXCOR is™ of NICOR, Inc.
NICOR, Inc.
2200 Midtown PI NE
Albuquerque, NM 87107

www.nicorlighting.com
sales@nicorlighting.com
P: 800.821.6283
F: 800.892.8393