

DLR56 5" & 6" Recessed LED Downlight

INSTALLATION INSTRUCTIONS

Model(s): DLR56-25-120V-2K DLR56-25-120V-3K DLR56-25-120V-4K DLR56-25-120V-5K

		DENSO 25	120
	Risk of Fire or Shock: LED Retrofit Kit installation requires knowledge of luminaires electrical sy attempt installation. Contact a qualified electrician. Supply conductors (power wiring) connecting the fixture must be rated r an electrician.Risk of Electric Shock: Disconnect power at fuse of circuit breaker before installing or servicing. Risk of Fire or Electric Shock: Install this kit only in the luminaires that has the constructions features at photographs and/or drawings. Do not make or alter any open holes in an enclosure of wiring or electrica Do not alter, relocate, or remove wiring, lampholders, power supply, or ar To prevent wiring damage or abrasion, do not expose wiring to edges of	ninimum 90°C. If uncertain, consult nd dimensions shown in the al components during kit installation. ny other electrical component.	
	CAUTION: To avoid possible electric shock, be sure that power supply is the breaker before attempting installation or servicing of the fixture. For safe familiar with complete installation instructions prior to use.	urned off at fuse box or circuit st operation read and become	
	NOTE: This luminaire has been modified and can no longer operate the c provided label must be applied to the retrofitted luminaire where visible	as been modified and can no longer operate the originally intended lamp. The applied to the retrofitted luminaire where visible during re-lamping.	
	COMPATIBLE HOUSINGS: For a selection of NICOR housings, please visit our website: www.nicorlighting.com		
fit into a For use inward Torsion	XCOR [™] 5" & 6" Recessed LED Downlight is designed to a 5" or 6" housing with torsion spring receiving brackets. in a 5" housing simply compress the torsion spring arms until torsion springs line-up with mounting brackets. arms serve as grounding connection. No tools are iry for installation.	2	X
	y unpack the downlight from its packaging. Inspect t for defects due to shipping.	3	
	nect Edison base from downlight and screw into socket ecessed housing. (GU24 base option available).	Contraction of the second seco	
Plug the	e downlight connector into the Edison (or GU24) base tor.	4	
•	e torsion springs together and install into torsion spring s inside recessed housing.		
Remove	y route wires into housing and push the downlight up. e protective cover and push flush to ceiling surface.		
	te warranty information please visit : rlighting.com/resources/warranty-info/maxcor-brand-limited-warranty		\neg

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