4" GU24 LED

MOUNTING METHODS

ENERGY SAVING

GENERAL PURPOSE & LIGHT COMMERCIAL

ENERGY SAVING RECESSED LIGHTING SOLUTION

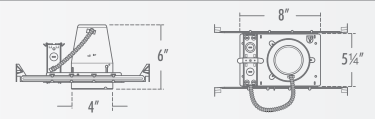
CALIFORNIA TITLE 24 COMPLIANT



► LH99ICA-LLF-GU24



4" NEW CONSTRUCTION IC HOUSING

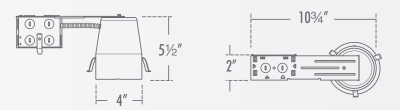


LED • 24" Adjustable Hanger Bars • Airtight • IC rated • Integral Thermal Protector insures safe installation and operation • Junction Box is listed for through branch circuit wiring (2 in - 2 out) with 1/2" knock-outs • GU24 Socket meets **Title 24** and other standards restricting use of bi-pin and medium base sockets • **ETL Listed** for feed through and damp location.

► LH99RICA-LLF-GU24



4" REMODEL IC HOUSING



LED • Airtight • IC rated • Integral Thermal Protector insures safe installation and operation • Junction Box is listed for through branch circuit wiring (2 in - 2 out) with 1/2" knock-outs • GU24 Socket meets **Title 24** and other standards restricting use of bi-pin and medium base sockets • **ETL Listed** for feed through and damp location.

► S-GU24-MED



MEDIUM BASE RETROFIT ADAPTER

- Converts Incandescent housings to LED
- Fits medium base 120V socket
- Connects to GU24 lamp base.

4" GU24 LED RECESSED TRIMS

DIMMABLE

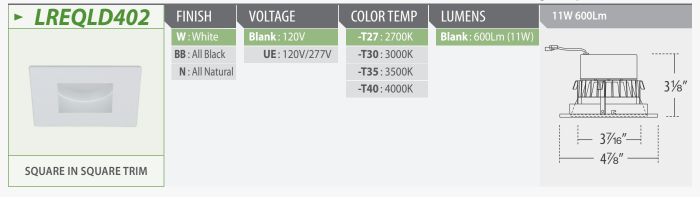
4" TRIMS LED

ENERGY STAR QUALIFIED RECESSED LIGHTING

CALIFORNIA TITLE 24 COMPLIANT

- 2700K, 3000K, 3500K, 4000K, 85CRI
- 35,000 hrs. L70 based on TM21 Calculations from LM80 Tests.
- Incandescent/ELV Dimming Standard
- 120V Standard, ETL/cETL Rated, UL Listed
- Medium Base/GU24 Adapter Available
- Damp Location Rated, Wet Location Rated (UL)
 Option (add –WL to Product code)

Ordering Example: LREQLD402W-T27



Ordering Example: LRESQLD402W-T27



Ordering Example: LREBLD402W-T27

► LREBLD402	FINISH	VOLTAGE	COLOR TEMP	LUMENS	11W 650Lm
	W : White	Blank: 120V	-T27 : 2700K	Blank : 650Lm (11W)	
		UE : 120V/277V	-T30 : 3000K		
			-T35 : 3500K	Energy Star	
			-T40 : 4000K		2 3½"
					37/8"
					5"
REFLECTOR WITH FLAT LENS					5"



LRELD467

4" ADJUSTABLE PULL DOWN

LRELD467

120V | **12W** Max. | Lumen Output: **700Lm**

Single LED Lamp

ENERGY SAVING RECESSED LIGHTING

- · 3000K, 85CRI Standard, 2700K Option
- 35,000 hrs. L70 based on TM21 Calculations from LM80 Tests.
- Incandescent/ELV Dimming Standard
- Beam Options: 25°, 45° & 60°
- 120V, ETL/cETL Rated
- · GU24 Standard, Medium based adapter available

Downlight

Adjustable/Accent

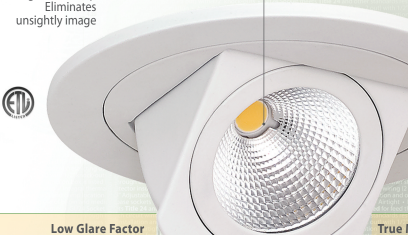
Adjustable LED Pull Down Trim can be used with LITON new construction and remodel housings with a medium base or GU24 socket and is retrofitable for use with line voltage or GU24 housings. The elbow design provides full horizontal and vertical adjustability allowing it to function as an accent light and a downlight. Lumen output is comparable to a 50W MR16 Lamp.

Easy installation Fits most LH99 series housings and most 4" 120V housings with a medium or GU24 base.

SQG4-MED adapter required for 120V housing



3-YEAR LIMITED WARRANTY



All Die-Cast Construction

Fully enclosed lamp eliminates glare from behind and sides **Specification Grade Optics** 80+ CRI is standard **Warm Color Temperature** 3000 CCT

→ 357° Rotation **True MR16 Replacement** 12Watts, 700+ lumen package easily exceeds 50W MR16 performance

Dimming Standard

Works with standard incandescent and ELV

Die-Cast Construction

For lasting durability **Designer Friendly**

Available in White, Black & Natural Finishes

Ordering Example: LRELD467B-B25/SQG4-MED



FINISH	BEAM SPREAD
B :Black	- B25 : Spot
N : All Natural	-B45 : Flood
W : All White	-B60: Wide Flood

I	COLOR TEMPERATURE
	Blank : 3000K
	-T27 : 2700K
	-T35 : 3500K
	-T40 : 4000K
-	

OPTIONAL ADAPTER /SQG4-MED: Med. Base

ECONOMY

SURFACE MOUNT/RECESSED LED TRIM

CALIFORNIA TITLE 24 COMPLIANT

10W | 800 Lm | 80 Lm per watts

FEATURES

- 10W, 800 Lumens, 80 Lumens per watts
- Available in 3000K & 4000K
- 85CRI for Incandescent-like output
- 120V Standard, 120V/277V Option
- 50,000 Hrs. L70 life based on TM21 Calculations from LM80 Tests
- Smoothly dims to 5% using Electronic Low Voltage Dimming systems
- Easily mounts directly to an octagonal J-Box
- Optional Accessories Kit allows installation into 5" & 6" Recessed Housings
- Energy Star Qualified, Title 24 compliant



Ordering Example: LCMLD56W-T30

LCMLD56W:WhiteBlank: None-T30: 3000KBlank: None	ORDERING	FINISH	VOLTAGE	COLOR TEMP	ACCESSORY
	LCMLD56	W : White	Blank : None	-T30 : 3000K	Blank: None
UE : 120V/277V -T40: 4000K /LCMLD-RTR: Recessed Housing Adapter			UE : 120V/277V	-T40 : 4000K	/LCMLD-RTR: Recessed Housing Adapter