

#### APPLICATIONS

6" flat frame-in kits combined with LED module and integral reflector. This is designed for use in non-insulated ceiling. Insulation material must be kept a minimum of 3" from fixture. Provided in high efficacy LED with dimmable driver and the special optical diffuser allows high lumen transmission and light uniformity.

#### FEATURES & BENEFITS

##### Mounting Frame

- ◆ Galvanized steel construction
- ◆ Housing adjusts for ceilings up to 1 1/4" thick

##### LED Module & Trim

- ◆ Aluminum extruded heat sink designed to facilitate heat dissipation to reduce LED junction temperature for maintaining constant light output, color and life of solid state components
- ◆ Modular construction includes LED, heat sink and lens
- ◆ Heavy gauge aluminum reflector anodized in clear, haze, gold, champagne and pewter color finish. Reflectors may be available with black or white milled groove baffle collar.
- ◆ 75° beam angle

##### Bar Hangers

- ◆ 24" bar hangers provide stability and support on joists and T-bar grid ceilings.
- ◆ Housing can be positioned at any point within 24" joist span.
- ◆ Score lines allow "toolless" shortening for 12" joists

##### LED Power Supply Driver

- ◆ 120-277V input high efficiency drivers with the ability to dim by 1) Triac 120V low voltage electronic dimmer switches 2) 0-10V dimmer switches
- ◆ Driver feature power factor >.90, THD <20% and has integral thermal protection to sense over temperature or electrical issues
- ◆ Driver mounts externally to the module, allowing future replacement, if needed.
- ◆ Consult with factory for optional 0~10V analog dimmable driver.



##### Junction Box

- ◆ Listed for through branch circuit wiring. (Max. 8 No 12 AWG 90°C branch circuit conductors, (4 in, 4 out)
- ◆ (5) 1/2" knockouts with true pry-out slots and (4) knockouts with Romex cable clamp
- ◆ Ground wire provided on J-box

##### Options

- ◆ Emergency battery backup: Available mounted to fixture or remote adjacent to luminaire (consult with factory for exact application)

##### Warranty

- ◆ LED module 5 years
- ◆ Driver 3 years

##### Listing

- ◆ cETL<sub>us</sub> Listed Wet Location
- ◆ State of California Title 24.
- ◆ Energy Star Approved & Listed



\*Provided: Easy-quick connector case (patent pending)

#### HOUSING ORDERING DATA

#### EXAMPLE: MDLEDH-CFK61430UTDLED

MDLEDH-CFK6

Series	Wattage / Lumens	CRI	Color Temp	Driver	Options
MDLEDH-CFK6	14 14 Watts 950 Lumens	8 80 CRI	27 2700K	UTD 120-277V Triac Dimming (14,23,30 Watt only)	EM Emergency battery backup
	23 23 Watts 1790 Lumens	9 90 CRI	30 3000K		
	30 30 Watts 2235 Lumens		35 3500K	UZTD 120-277V 0-10V Dimming	
	45 45 Watts 3220 Lumens*		40 4000K		

\*Only available w/ UZTD Driver option

#### 120V Triac Approved Dimmers

\*Lutron: NovaT (Ntelv 300 & 600 Diva (Dvelv-300P & 303P)

\*Leviton: Acenti: Ate06-1Lw

\*Leviton Trimatron #705W (incandescent)

#### 0-10V Approved Dimmers

\*Lutron: Nova® 0-10V:NTFTV

Diva® 0-10V: DVTV

\*Leviton: Decora 0-10V: IP710DL

Consult factory for additional dimmers



Dimensions and specifications subject to change without notice.

◆ 800-444-WATT ◆ www.mobern.com ◆  
8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT#

JOB NAME

TYPE

TRIMS \*Wide beam reflector is standard. Also available in narrow beam in reflector. (Consult w/factory)

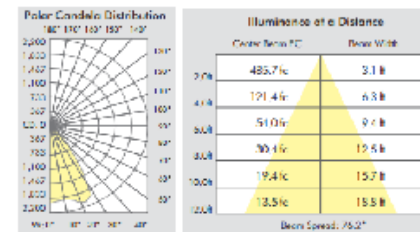
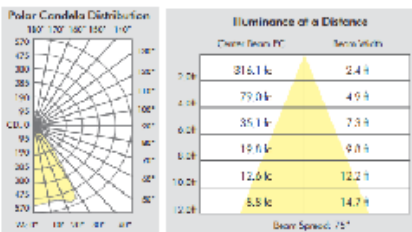
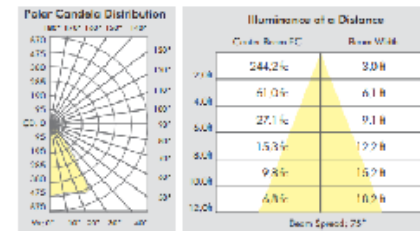
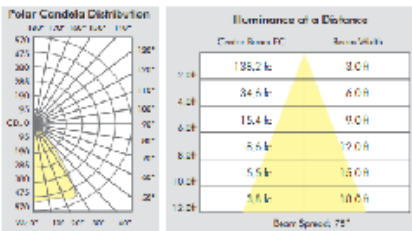


### TRIM ORDERING DATA

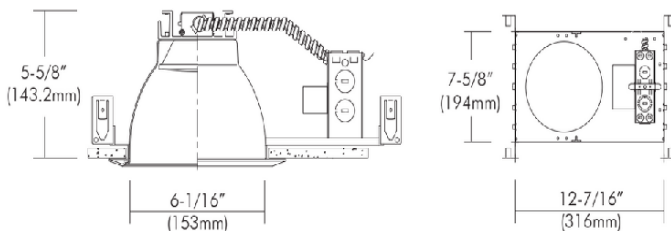
### EXAMPLE: MDLEDT-R64HC

Trim	Reflector Finish*	Baffle Finish**	Metal Ring Finish
MDLEDT-R64	HC Haze Clear	WH White	Blank White Plastic Ring (std)
MDLEDT-R614	WH White Painted	BK Black	WH White Metal Ring
MDLEDT-R641			SN Satin Nickel
MDLEDT-R622	*Consult with factory for custom finishes	**LEDT-R614 & R641 only	CH Chrome
MDLEDT-R636			SF Polished Self Flange (For open and wall wash reflectors only)
MDLEDT-R640			

### PHOTOMETRIC REPORT



### DIMENSIONS



Ceiling Cut-out : 6-1/2"

Dimensions and specifications subject to change without notice.



800-444-WATT ♦ www.mobern.com ♦

8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT#

JOB NAME

TYPE