# LED 4" Retrofit Downlight

# Energy Star Version 2.0 Compliance For Wet Locations High Color Rendering Index

### **Product Features**

- Used 10W of energy only; equivalent to 60W incandescent
- UL certified for wet locations
- Complying California Title 24 lighting requirements
- High Rendering Index at 90
- Available in 2700K and 4000K colors
- 120° Beam angle
- Included E26/GU24 adapters
- Dimming range 10%-100%
- Rated life for 35,000 hours (last 32 years based on 3-hour usage per day)
- Instant on- No warm-up period
- No UV/IR light in the beam
- Mercury-Free



## Application

- Used for 4" Recessed down light
- Suitable for use in wet locations such as kitchen, bathroom, enclosed showers, open air decks and outdoor lighting
- Offices, retails, hospitalities, residential homes and etc











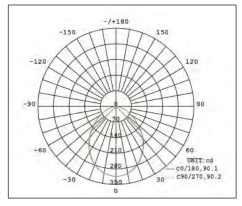




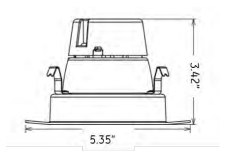
#### **Key Technical Data**

Models	CM4DL-7202
Can sizes	4"
Rated Wattage	10W
Luminous Flux	600lm
Wattage Equivalent	60W
Input Voltage	120V @60Hz
Beam Angle	120 °
CRI	>90
CCT options	2700K/4000K
Power Factor	>0.9
Dimming Range	10%-100%
Adapters included	E26 and GU24

#### Polar Diagrams



#### Product Dimension



#### Annual Overall Energy Cost Saving

Bulb Technologies	Annual Electricity Cost	Over 35,000 hours
60W Incandescent	\$7.22	\$231
12W LED downlight	\$1.44	\$46.2
Saving per bul	b <b>\$5.78</b>	\$184.8

Based on 3 hours per day usage and \$0.11 per Kwh.

#### **Dimmer Compatible List**

Brands	Models
Lutron	DV-603P 600W
	LGCL-153CL 600W
	CT-103P-WH
	S-600 600W
Leviton	6684 600W
GE	18024 600W
Almond	LUXDM600-12 600W

#### Ordering Information

Model	Wattage	ССТ
CM4DL-7202-9XX	10W	XX = 27 for 2700K
		XX = 40 for 4000K

For example, CM4DL-7202-927 for 10W Downlight in 2700K CCT

#### Packaging Information

Product Net weight	0.55 lbs (0.25kg)
Inner Box quantity	1
Inner box gross weight	0.7 lbs (0.325kg)
Inner box dimension	142x142x97mm
Master carton quantity	12 pcs
Master carton gross weight	10.3 lbs (4.69kg)
Master carton dimension	590x444x218mm

#### **UPC Information**

