

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



CRI > 80

CRI > 90

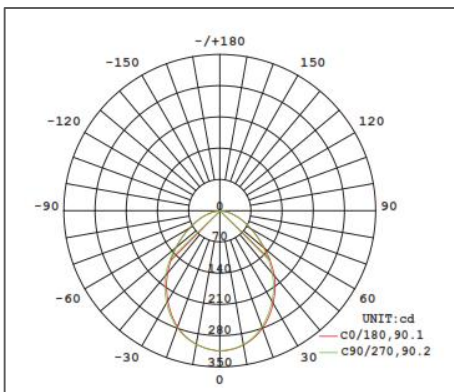
Application

- 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

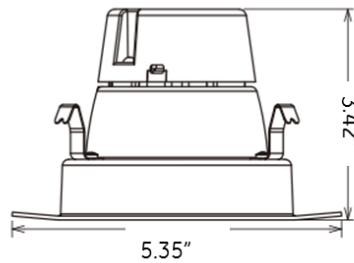
Key Technical Data

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
<i>Saving per bulb</i>	\$5.78	\$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	CCT
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

CM4DL-7202-927



CM4DL-7202-940



Curtis Mathes. Life | Always On.™

Information provided is subject to change without notice. Please verify all details with Curtis Mathes. All values are design or typical values when measured under laboratory conditions, and Curtis Mathes makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions