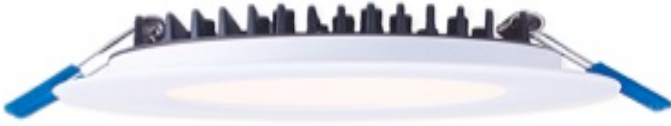


### Type IC, Air-Tight & Wet Location



Project: \_\_\_\_\_

Location: \_\_\_\_\_

Qty: \_\_\_\_\_

Notes: \_\_\_\_\_

#### DESCRIPTION

Recessed 6" Round LED With Integral Driver In Connection Box.  
Fits Where No Other Recessed Fixture Can.

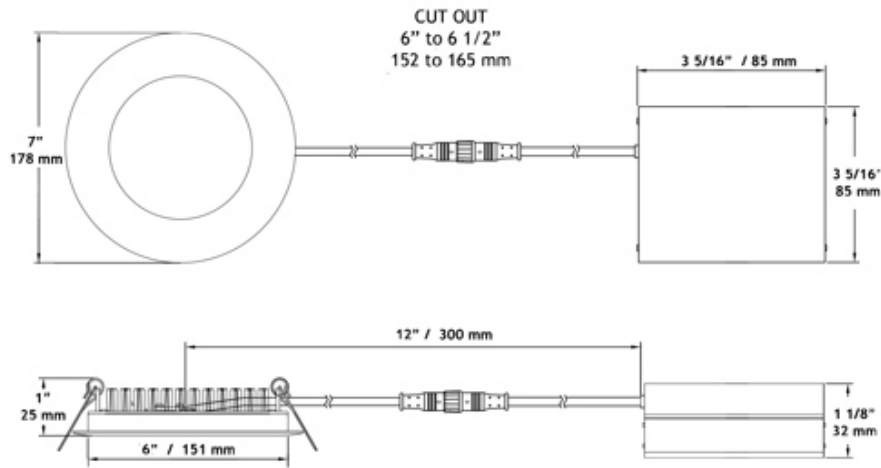
#### FEATURES & BENEFITS

- 1" Thin - High Performance 30% Brighter Than The 1/2" Model
- Type IC Rated - No Housing Required
- Fast & Easy To Install - Save On Labour
- Driver Inside Connection Box - No Junction Box Needed

#### MOUNTING

Cut Hole In Ceiling And Snap Fixture In Opening With Attached Spring Clips.  
1 1/2" Above Ceiling Clearance Required For Driver.

SPECIFICATION	
Applications	Recessed Ceiling Mount - Showers
Energy Used	15 W
Colour Temperature	3000 K
Light Output	900 lm
Halogen Equivalent	75 W
Beam Angle	110°
CRI	84
Driver Input	120V AC or 277V-347V AC 50/60 Hz
Power Factor	0.98
Dimming	TRIAC Dimmers 10% - 100%
Approved Location	Insulated Ceiling & Wet Locations
Air Tight	Yes
Ambient Temperature	-40° F (-40° C) to +104° F (+40° C)
Projected Life	70% Light Output at 50,000 Hours
Certification	cETLus, Energy Star
Warranty	10 Year on Residential 5 Year on Commercial Applications



#### COMPLIANCE



Driver Included. Available Trim: White



## CHARACTERISTICS

**Body:** Durable, Die Cast Aluminum Alloy for Optimal Heat Dissipation.

**Paint:** Oil Based Spray Painted - Scratch Resistant And Smooth Finish.

**LEDs:** 132 Pieces Of Custom Packaged LM80 Epistar 3014.

Guaranteed 98% Lumen Maintenance After 6,000 Hours.

Strict Binning To Ensure Consistent Light Colour.

**Driver:** 4th Generation Lotus Designed. Field Proven Since 2011.

**Connection Box:** Patented Invention By Lotus LED Lights.

Saves Contractors Labour On Installation.

**Testing:** Every Single Driver Is Powered For Minimum 24 Hours

Together With The Fixture That It Is Shipped With.

Every LED Is Visually Checked Before And After The PCB Is Mounted On The Fixture.

No Random Tests - We Hand Test Every Fixture & Driver.

LOTUS LED Lights

**LED lighting facts**  
A Program of the U.S. DOE


Light Output (Lumens)	1100
Watts	15.3
Lumens per Watt (Efficacy)	71.9

---

**Color Accuracy**  
Color Rendering Index (CRI) 80

---

**Light Color**  
Correlated Color Temperature (CCT) 3000 (Bright White)



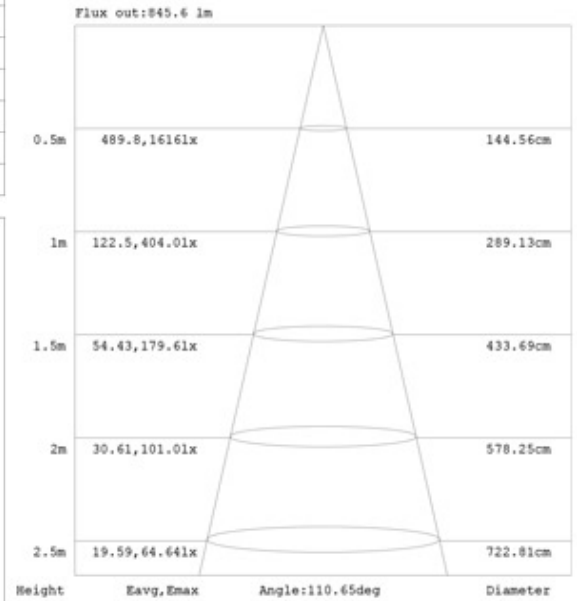
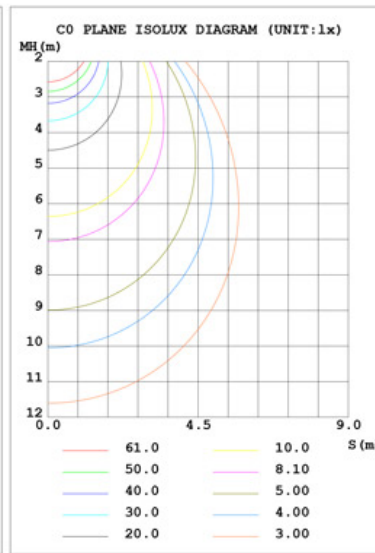
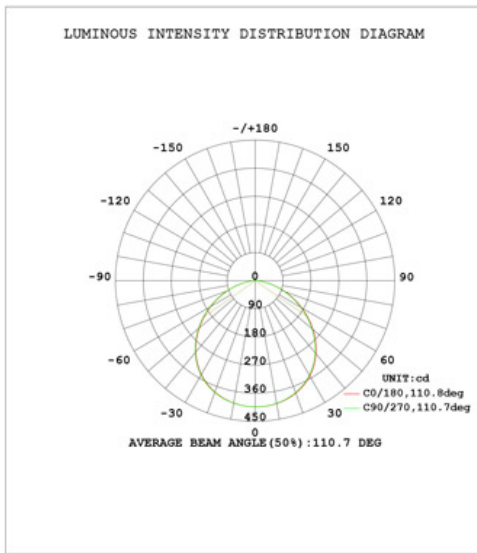
All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit [www.lightingfacts.com](http://www.lightingfacts.com) for the Label Reference Guide.

Registration Number: K53C-EKESIW (5/8/2016)  
Model Number: LY61RCD-WET 30K  
Type: Luminaire - Downlight

## PHOTOMETRIC DATA

Test: U:120.1V I:0.1266A P:15.07W PF:0.9911 Lamp Flux:1129.72x1 lm		<b>Eff: 74.96 lm/W</b>			
<b>MODEL</b>	<b>LY61RCD 30K</b>	<b>I<sub>max</sub> (cd)</b>	<b>404.0</b>	<b>S/MH (C0/180)</b>	<b>1.27</b>
<b>NOMINAL POWER (W)</b>	<b>0</b>	<b>LOR (%)</b>	<b>100.0</b>	<b>S/MH (C90/270)</b>	<b>1.28</b>
<b>RATED VOLTAGE (V)</b>	<b>120</b>	<b>TOTAL FLUX (lm)</b>	<b>1129.7</b>	<b>η UP, DN (C0-180)</b>	<b>0.0, 50.2</b>
<b>NOMINAL FLUX (lm)</b>	<b>1129.72</b>	<b>CIE CLASS</b>	<b>DIRECT</b>	<b>η UP, DN (C180-360)</b>	<b>0.0, 49.8</b>
<b>LAMPS INSIDE</b>	<b>1</b>	<b>η up (%)</b>	<b>0.0</b>	<b>CIBSE SHR NOM</b>	<b>1.25</b>
<b>TEST VOLTAGE (V)</b>	<b>120</b>	<b>η down (%)</b>	<b>100.0</b>	<b>CIBSE SHR MAX</b>	<b>1.35</b>



## ORDERING GUIDE

Model: **LY61RCD / 30K / WH / WET**

Only White Trim Available.

Order 277V - 347V Optional Driver Separately As cat # LLL-LD1535H



## ACCESSORIES

Sold Separately



Low Voltage Extension Cables  
6ft - cat # **EXC6**, 20ft - cat # **EXC20**  
Max 40 ft Extension Allowed



Rough-In Plates - cat # **RIP6**



Goof Ring White OD 7 5/8" - cat # **GR6**



## Warehouses

Vancouver

Toronto

Las Vegas

Naples

Philadelphia

Dallas

Seattle

tel: **1-844-24-LOTUS (56887)**

fax: 1-877-561-6306

[www.lotusLEDlights.com](http://www.lotusLEDlights.com)