604.872.5503
604.872.5560

( <u>)</u>
------------

Project:	Type:	QTY:
Product Code:		



#### **Product Code**

IP54 -RCL4 **INTENSITY** 

> WW27 =2700K CCT, 550 lm **WW30\***=3000K CCT, 555 lm WW35 =3500K CCT, 570 lm NW =4100K CCT, 590 lm BW =5500K CCT, 610 lm

**VOLTAGE** 120 =120V

UNV2=277/347V

**OPTION** 125TCA=1.25" thick ceiling adaptor

Note: \* Components usually in stock for quick assembly and shipping.

# **Features + Specifications**

#### **Intended Use:**

- Building interior/exterior, new construction
- **Ø4"** Ceiling recessed mount
- Low profile recessed housing only 3-1/2" high
- Approved for IC and AT application
- Ideal for Residential + Light commercial use
- Wet location listed

#### **Construction:**

- Die cast aluminum one piece trim/reflector
- Trim powder coat painted low gloss white
- Low profile clear specular reflector ring
- PMMA frosted opal lens

#### **Optical System:**

- High brightness Samsung LM561B SMDs with LM80 certificate 5W >110 lm / LED watt
- \*WW30 = 3000K CCT, 555 lumens minimum with 80+ CRI
- Optional CCT color WW27, WW35, NW & BW also available (These CCT might require minimum quantities with longer lead time)
- Laminated aluminum PCB for effective heat management
- PMMA frosted opal lens with specular cone for glare control
- 120° symmetrical light distribution
- Ideal for general lighting application
- Fits up to 3/4" thick ceiling materials
- Optional factory installed 1-1/4" thick ceiling adaptor

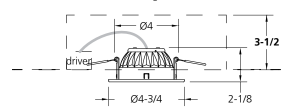
### **Electrical System:**

- Constant current driver technology
- HPF and High Efficiency circuitry
- RoHS compliant
- Short circuit and Overheat protected
- 120V Line voltage dimmable
- Recessed housing "feed-thru wiring" rated

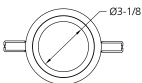
## Accessories:

- Use with recessed housing IP00-RCL4HSG
- Recessed housing fits 16" and 12" center spacing without mounting bars
- HB24 (24" long mounting bar set)

Recessed Housing IC/AT Listed



90° 45° 45°



Certified to CSA C22.2 No.250.0 Conformed to UL 1598

Certification Marks (where applicable) will be found on our luminaires and its components























Right reserved for material a