

# LUZ 5 – ROUND TRIMLESS

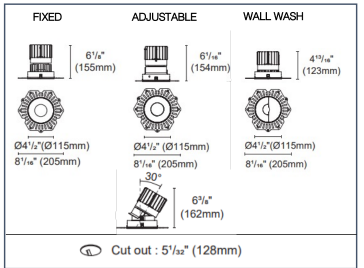
Fixture Type:	
Type:	
Project:	
Location:	

V2.8









### TECHNICAL SPECIFICATION

Minimum profile downlight with metal conduit and driver included for easy remodel or new construction installation.

#### **SPECIFICATIONS**

- Construction: Die-cast Aluminum
- Optics: PMMA Lens
- Power: 45W Input: 120-277 VAC, 50/60Hz
- CCT: 2700K, 3000K, 3500K, 4000K
- CRI: +90
- LED Source: 1961lm-3305lm
- Beam Angle: 20°/30°/45°/55°/WW
- Adjustable fixture from 0° -30° Tilt Rotation 0°-358°
- Dimming Options: DALI TRIAC 0-10V
- Light Source: Integrated LED Lens: TIR lens
- Rated Life: L80 >50000 Hours
- Finish: Electrostatically Powder Coated: White, Black, Hazel and Gold (RAL options available).
- Standards: ETL, cETL, Wet and Damp Location Listed
- Fixed and Wall wash Wet Location Rated
- Adjustable Damp Location Rated



## **FINISHES**





WW - White

GD - Gold

BB - Black





HZ - Haze

### **OPTICS**







45°













CCT

2700K



LUZ5-RFTL = Round Trimless Reflector, Fixed, Trim (3305lm) Wet

Round Trimless Reflector. LUZ5-RATL = Adjustable, Trim (3190lm)

Damp

LUZ5-RWWTL = Round Trimless Reflector, Wall Wash, Trim (1961lm) Wet

2. Color Temperature

2700K 27 = 3000K 35 = 3500K

40 = 4000K

3. Optic NS = 25°\* 35°\* M =45°\*

> W = 55°\* WW = Wall Wash\*\*

4. Finish

WW = White Reflector BB = Black Reflector HZ = Haze Reflector GD = Gold Reflector

5. Dimming

Please see Housing Ordering Sheet (page 2)

Accessories









Example: LUZ5-RFTL-30-M-WW = 5" Round Trimless Fixed Downlight – 3000K – 40° Optic – White Trim / White Reflector

<sup>\*</sup> Not available for LUZ5-RWWTI

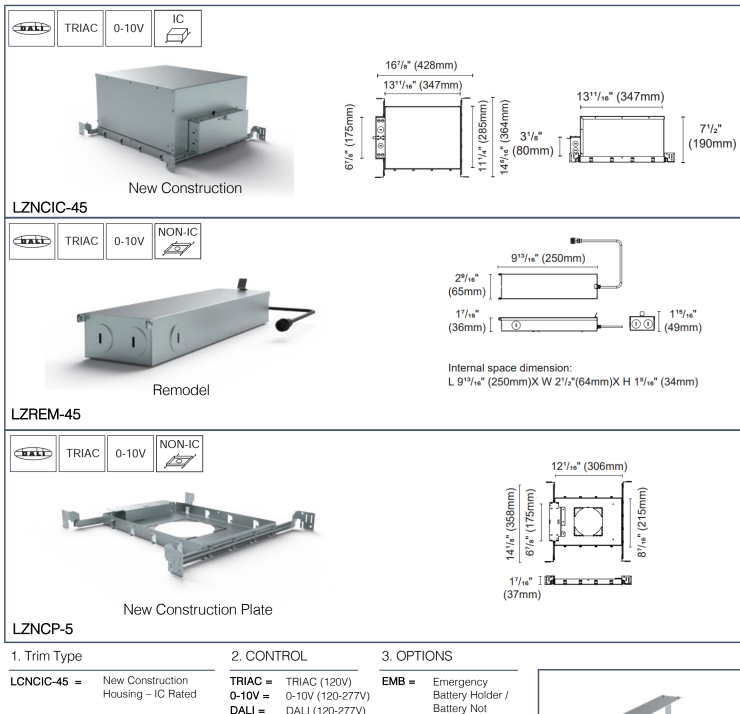
<sup>\*\*</sup> Only available optic for LUZ5-RWWTL



# LUZ 5 - ROUND TRIMLESS

Fixture Type: \_\_\_\_\_ Type: Project: Location:

V2.8



Accessory

LZREM-45 =

LZNCP-5\* = New Construction Plate (non IC)

(non IC)

Remodel Housing

\* To be used with LZREM-45

EMB - Emergency holder.

Example: LCNCIC-5-TRIAC = New Construction Housing - Triac Dimming

DALI =

Included

DALI (120-277V)