

LUZ 4 – SQUARE TRIMLESS

Fixture Type	e:
Type:	
Project:	
Location:	

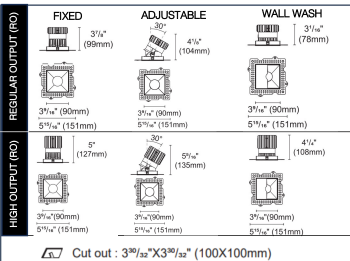
V2.8











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: RO 21W Input: 120-277 VAC, 50/60Hz - Power: HO 30W Input: 120-277 VAC, 50/60Hz

- CCT: 2700K, 3000K, 3500K, 4000K

- LED Source: 1109lm-2263lm
- 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





W - White

B - Black





GD - Gold

HZ – Haze

OPTICS















CCT



1. Trim Type

LUZ4-RO-SFTL = Round Reflector, Fixed, Trim (1639lm) Wet

LUZ4-HO-SFTL = Round Reflector, Fixed, Trim (2307lm) Wet

LUZ4-RO-SATL =Round Reflector, Adjustable, Trim (1616lm) Damp

LUZ4-HO-SATL = Round Reflector, Adjustable, Trim (2250lm) Damp

LUZ4-RO-SWWTL = Round Reflector, Wall Wash, Trim (1097lm) Wet LUZ4-HO-SWWTL =Round Reflector, Wall

Wash, Trim (1500lm) Wet

* Not available for LUZ4-SWWTL

- 2. Color Temperature
- 27 = 2700K
- 30 = 3000K 35 = 3500K
- 40 = 4000K
- 3. Optic

NS = 20°* N= 30°* 40°* M =

W= 55°* WW = Wall Wash**

4. Finish

W= White Reflector B = Black Reflector HZ = Haze Reflector GD =Gold Reflector

5. Dimming

Please see Housing Ordering Sheet (page 2)

Accessories











** Only available optic for LUZ4-SWWTL

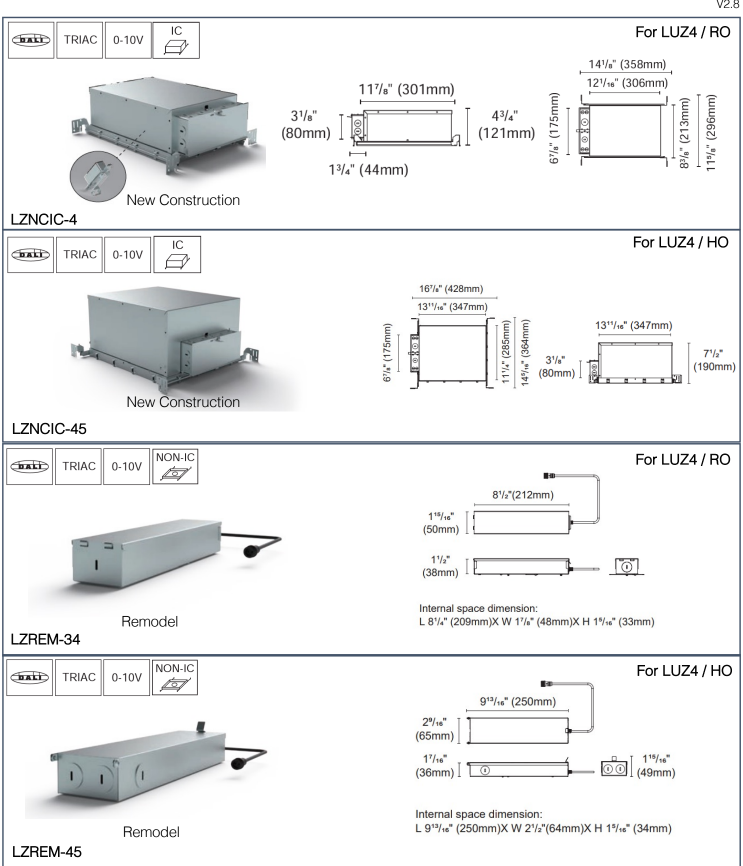
Example: LUZ4-HO-SFTL-30-M-W = 4" High Output Square Trimless Fixed Downlight – 3000K – 40° Optic – White Reflector



LUZ 4 – SQUARE TRIMLESS

Fixture Typ	e:
Type:	
Project:	
Location:	

V2.8

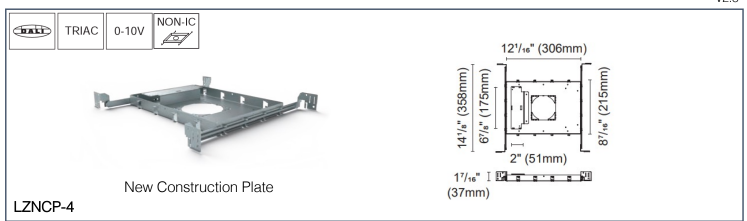




LUZ 4 - SQUARE TRIMLESS

Fixture Type: ______
Type: _____
Project: _____

V2.8



1. Trim Type

LCNCIC-4* = New Construction Housing – IC Rated

LCNCIC-45** = New Construction Housing – IC Rated

LZREM-34* = Remodel Housing (non IC)

LZREM-45** = Remodel Housing

non IC)

* To be used with Luz4 RO / ** To be used with Luz4 HO

2. CONTROL

TRIAC = TRIAC (120V) **0-10V** = 0-10V (120-277V)

DALI = DALI (120-277V)

3. OPTIONS

EMB = Emergency
Battery Holder /
Battery Not
Included

Location:

EMB - Emergency holder.

Accessory

LZNCP-4*** = New Construction Plate (non IC)

*To be installed with LZREM-34 or LZREM-45

Example: LCNCIC-4-TRIAC = New Construction Housing – Triac Dimming