

## Accents & Millwork

3-610 | Standard LED

### Compact Square

Compact recessed lights are ultra-bright for their diminutive size. The single LED source allows mounting close to the subject, highlighting small art pieces or memorabilia with virtually no infrared or damaging ultraviolet light in the beam spread.

#### FEATURES

- Utilizes low watt LED
- Damp location listed
- Ø 1 5/8" [41mm] Aperture
- Machined aluminum
- Powder coated and plated trim ring finishes
- Trim clips designed for 5/8" ceiling thickness
- Powered by a remote 350mA constant current driver (sold separately)

#### PERFORMANCE SUMMARY

L70 Estimate (h)	50,000
Color Rendering (CRI)	80
Source Lumens	155
LED Wattage	1

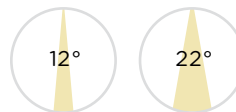
#### FLANGE FINISHES

- White
- Chrome Plated
- Black
- Matte Silver
- Bronze
- Matte Nickel

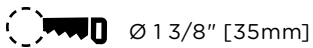
#### COLOR TEMPERATURES

- 2700K
- 3000K
- 4000K

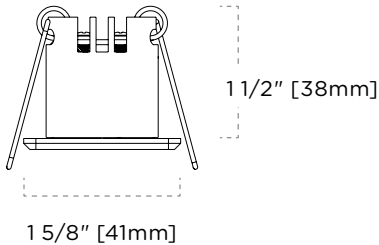
#### BEAM SPREADS



#### CEILING CUTOUT



#### DIMENSIONS



# Accents & Millwork

3-610 | Standard LED

## Compact Square



### TAG TYPE

### ORDER FORM

1	2	3	4

#### 1. TRIM

**3-610** Compact Square

#### 2. FLANGE FINISH

- 01** White
- 02** Chrome Plated
- 04** Black
- 05** Matte Silver
- 06** Bronze
- 11** Matte Nickel

#### 3. LED MODULE & BEAM

**LED12** 12° Beam

**LED22** 22° Beam

#### 4. COLOR TEMPERATURE

**27** 2700K

**30** 3000K

**40** 4000K

### COMPATIBLE DRIVERS

#### 0-10V DIMMING

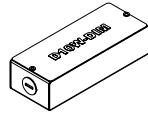
**SMOOTH, FLICKER-FREE DIMMING FROM 100% TO 10%.**

##### D1CH-DIM

Channels: 1 Voltage: 120/277

Min. Load Units: 5

Max. Load Units: 11

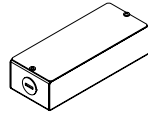


##### D2CH-DIM

Channels: 2 Voltage: 120/277

Min. Load Units: 1

Max. Load Units: 16/Ch

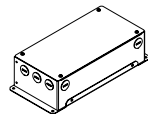


##### D4CH-DIM

Channels: 4 Voltage: 120/277

Min. Load Units: 2

Max. Load Units: 16/Ch



#### ELECTRONIC LOW VOLTAGE (ELV)

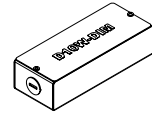
**SMOOTH, FLICKER-FREE DIMMING FROM 100% TO 20%.**

##### D10W-DIM

Channels: 1 Voltage: 120

Min. Load Units: 2

Max. Load Units: 9

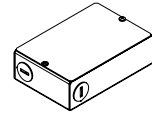


##### D15W-DIM

Channels: 1 Voltage: 120

Min. Load Units: 9

Max. Load Units: 13



### CERTIFICATIONS

