## XS2 / XS2T-AST200

2" XS LED Square Adjustable Downlight

## ELECTRICAL DATA

LED Light Engine	Nominal Delivered Lumens*	System Wattage**
L1	800lm @ 3000K / 82 CRI	10 Watts

\* Delivered lumens will vary depending on CCT, CRI, optic and finish.

 $^{\ast\ast}$  System Wattage include driver and LED Module consumption.

### FEATURES

- Single modular platform
  2 Step MacAdam Ellipse binning (2 SDCM) ensures color consistency across luminaires
- Die-cast aluminum trims in architectural grade finishes
- Field changeable TIR optics in 18°, 24° & 36°

#### LED LIGHT ENGINE

- High quality LED with 2 SDCM binning
- 82 CRI in 2700K, 3000K, 3500K or 4000K
- 92 CRI in 2700K
- 50,000 hours L70 (rated life at 70% output)

#### ELECTRICAL SYSTEM

- 0-10V 1% or ELV reverse/forward phase dimming
- 120V or 277V input; Power factor >.9, 50/60Hz
- This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Additional surge protection recommended.
   Damage from power surge is not covered by warranty.

#### DIMMING

• Forward/Reverse phase and 0-10V dimming options available via single driver option

Driver Assembly Part Number (Example: XS2-NCL1)

- Forward/ reverse phase dimming -120V only
- 0-10V 1% dimming

## HOUSING

- Remodel style housing made from 20 gauge zinc plated cold rolled steel
- Standard 1/2" collar accommodates up to 1" ceiling thickness
- Extended collar options available for field installation up to 2-inch ceiling thickness
- For new construction, plaster frame XS2-NCFR (see below for details) is recommended

#### TRIM ASSEMBLEY

- Adjustable trim provides 30 ° vertical and 360° horizontal aiming
- High quality die-cast aluminum trim with durable powder coat finish

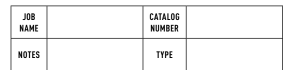
#### INSTALLATION

Housing types include IC Air-Tight or Non-IC Rated (must specify). Non-IC rated housings must be kept at a minimum of 3" away from insulation.

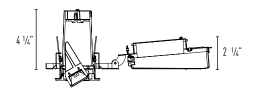
#### LISTING

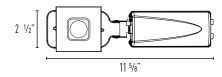
- (-IC Only) ETL listed for direct contact w/insulation
- 5-Year Intense LED Limited Warranty
- Can be used to comply with 2016 Title 24-Part 6 High Efficacy LED Light Source Requirements
- ETL Listed to US and Canadian standards for damp locations













Ceiling Cut Out: 2 11/16" (Round Diameter)

Driver Assembly Installation Type Wattage Dimming Voltage L1 (10 Watts) XS2 -NC (Non-IC) blank (Phase / 0-10V)<sup>1</sup> blank (120V) -IC (Air-Tight IC) 27<sup>1</sup> (277V) Trim Assembly Part Number (Example: XS2T-AST200W-SF30NF) Trim Assembly Trim Finish CCT / CRI Optic XS2T-AST200 W-SF (White / Self Flanged) 27 (2700K / 82 CRI) SP (18° Spot) (Black / Self Flanged) (2700K / 92 CRI) NF (24° Narrow Flood) B-SF 279 AB-SF (Antique Bronze / Self Flanged) 30 (3000K / 82 CRI) FL (36° Flood) 35 (3500K / 82 CRI) 40 (4100K / 82 CRI)

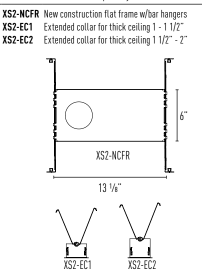
Notes:

1. 277V not available with phase dimming

2. Excludes: 82 CRI Options

XS-DOWNLIGHTING L/M-0921:23 P-7

## Accessories (Must be ordered separately)





## XS2 / XS2T-AST200

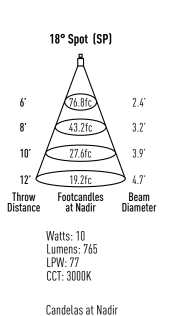
2" XS LED Square Adjustable Downlight

# XS2-NCL1 / XS2T-AST200W-SF30

Report #: ILL-20170510-01 (SP) ILL-20170510-02 (NF) ILL-20170510-03 (FL)

## CCT / CRI Multipliers:

2700K / 82 CRI (x 0.93) 2700K / 92 CRI (x 0.75) 3000K / 82 CRI (x 1.00) 3500K / 82 CRI (x 1.00) 4000K / 82 CRI (x 1.00)



Degree

۱°

5°

15° 25°

35°

45°

CBCP

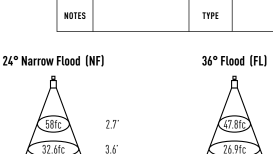
2763

2452 712

206

136

93



JOB

NAME

20.9fc

14.5fc

Watts: 10

LPW: 76

Degree

۱°

5°

15°

25°

35°

45°

CCT: 3000K

Candelas at Nadir

CBCP

2087

1882

814

236

135

87

Lumens: 759

3.6' 4.5' 5.5'

Å	
47.8fc	3.9'
26.9fc	5.1'
17.2fc	6.4'
11.9fc	7.7'

CATALOG NUMBER

Watts: 10 Lumens:796 LPW: 80 CCT: 3000K

Candelas at Nadir	
Degree	CBCP
0° 5° 15° 25° 35° 45°	1730 1641 1049 416 109 35

XS-DOWNLIGHTING L/M-0921:23 P-8

