Project:



HIGHLIGHTS

• Creates drama and emphasizes its beauty as an architectural element







eldoLED

SPECIFICATIONS

Construction

OLED panels encased in a solid aluminum housing. OLED panels held in place by thin lip and solid or windowed back cover plate. Wall mount canopy with no exposed fasteners.

Mounting

Fastener mounting to wall recessed 2"x4" junction box (SWM) or 4" square or round junction box (WM).

Source

1 or 2 OLED Panels. Nomi STS Wall Mount is available in 2 styles: 1-panel Front or 1-panel Front / 1-panel Back. 3000K or 4000K.

Finish

Standard colors for housing are painted semi-gloss white, brushed aluminum, light bronze, or aluminum (matte). Custom Signage letters/numbers applied on diffuse mylar film in front of OLED panel. Custom braille and

raised letters/numbers applied on aluminum housing. Consult factory for custom signage options.

Electrical

Remote EldoLED 0-10V dimming driver.

Environment

Ambient operating temperature between 0° C to 40° C.

Validation

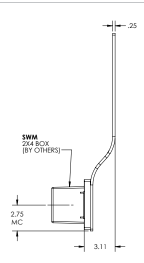
UL/cUL listed for dry locations. ADA compliant.

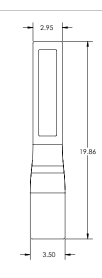
3-year limited warranty. Complete warranty terms located at www. acuitybrands.com/support/ customer-support/terms-andconditions

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

DIMENSIONS





ORDERING INFORMATION Example: CALS NOMISTS 1P O30K MO MVOLT ZT SWM SGW

Series	Form	Configuration	OLED Color Temperature	OLED Ouput	Voltage
CALS NOMI	STS Straight	1P 1 Panel 2P 2 Panels	O30K 3000K O40K 4000K Note: OLED available in 90+ CRI only	MO Maximum Output ML Maximum Lifetime	MVOLT 120-277 VAC

Control Input	Mounting	Finish	
ZT 0-10V Dimming	SWM 2"x4" Rectangular Junction Box WM Cover plate accessory for 4" square or round junction box provided.	SGW Semi-gloss White BA Brushed Aluminum ALP Aluminum Paint CP	PF Custom Paint Finish

Rev. 05/12/20



Nomi[™] STS NOMI STS | Wall Mount

Type:

Project:

PHOTOMETRIC PERFORMANCE (ESTIMATED)

Nominal Luminaire Performance at Maximum Output (MO)

	1P		2P	
	3000K	4000K	3000K	4000K
Luminance (cd/m²)	8500	7000	8500	7000
Lumens	254	200	508	400
Watts	4.56	4.7	8.6	8.9
Efficacy (lm/W)	55	42	59	45
L70 lifetime (hrs)	30,000	30,000	30,000	30,000

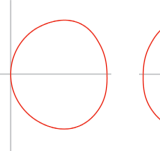
Nominal Luminaire Performance at Maximum Lifetime (ML)

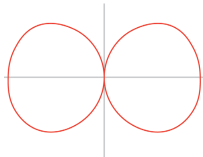
	1P		2P	
	3000K	4000K	3000K	4000K
Luminance (cd/m²)	3000	3000	3000	3000
Lumens	95	95	190	190
Watts	1.6	2.2	3.2	4.4
Efficacy (lm/W)	59	43	59	43
L70 lifetime (hrs)	100,000	100,000	100,000	100,000

DISTRIBUTION

1P 100% FRONT

2P 50% FRONT | 50% BACK





CUSTOMIZATION

Ask CALS about the following possibilities: additional mounting options, custom colors and other modifications.

