

Project:	Type:			
Drawn by:	Catalogue #:	Date:		

## 1, 2, 3 or 4 modules

Our LED Wall Sconces adapt to a variety of applications, as they are available in several different sizes and color temperatures of 3 000 K and 4 000 K. These luminaires operate on line voltage and provide a diffused direct lighting, as well as a 120° angled upward and downward lighting. These Wall Sconce Luminaires come equipped with double-sided frosted lenses and depending on the desired look, they can be installed with a glossy or matte lens finish.

#### **FEATURES AND SPECIFICATIONS**

#### Construction

#### Finish

- Brushed Nickel Finish
- Single, Double, Triple and Quadruple Module
- Frosted double-sided lens Glossy or matte finish

#### Mounting

Easy mounting with mounting palte and installation gear included

## • Technical specifications

- 120 VAC
- 10, 20, 30 and 40 W
- Forward and phase dimming
- Suitable for damp location
- IP44

## Compliances

- ETL
- Meets requirements of ICES-005 Class B
- FCC

#### **OVERVIEW**

Light source	LED
Watts (W)	10 - 40
Lumen output (lm)	628 - 2 579
Efficiency (Im/W)	61 - 67
Color temperature (K)	3 000, 4 000
CRI	90















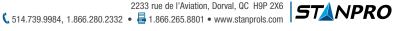




005









### QUICK SHIP AND TECHNICAL SPECIFICATION TABLE : 1

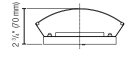
Order	Part	Watts	Volts	Color	Lumen	Efficiency	CRI	Life	Housing	Lens	Beam	Dimming	Power	THD	Case
code	number	(W)	(VAC)	temp. (K) <sup>2</sup>	output (Im)³	(lm/W)		L70 (hrs)4	Finish	Finish	angle (°)	(Yes/No)	factor	(%)	qty (master)
Single															
65838	SVAN/SINGLE/10W/30K/BN/F/STD	10	120	3 000	628	63	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	12
65839	SVAN/SINGLE/10W/40K/BN/F/STD	10	120	4 000	669	67	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	12
Double															
65840	SVAN/DOUBLE/20W/30K/BN/F/STD	20	120	3 000	1 266	63	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	12
65841	SVAN/DOUBLE/20W/40K/BN/F/STD	20	120	4 000	1 344	67	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	12
Triple															
65842	SVAN/TRIPLE/30W/30K/BN/F/STD	30	120	3 000	1 917	64	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	6
65843	SVAN/TRIPLE/30W/40K/BN/F/STD	30	120	4 000	2 023	67	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	6
Quadru	ple														
65844	SVAN/QUAD/40W/30K/BN/F/STD	40	120	3 000	2 579	64	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	6
65845	SVAN/QUAD/40W/40K/BN/F/STD	40	120	4 000	2 422	61	90	50 000	Brushed nickel	Frosted	120	Yes	>0.9	<30	6

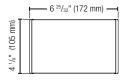
<sup>1</sup> QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

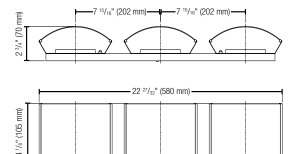
## **ACCESSORIES** (order separately)

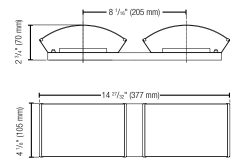
Order code	Part number	Туре	Finish / color	Compatible with	Case qty (inner/master)
65959	SVAN/LENS/F/STD	Lens for modular vanity and wall sconce	Frosted	65838, 65839, 65840, 65841, 65842, 65843, 65844, 65845	10/200

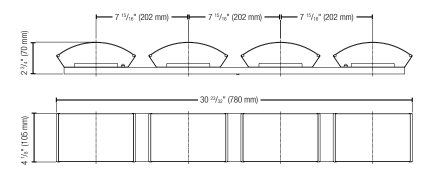
### **DIMENSIONS**











Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



<sup>&</sup>lt;sup>2</sup> Typical color temperature range: +/- 5 %.

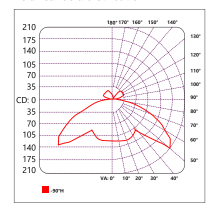
<sup>3</sup> Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %. Please refer to Lumen Specification Table for more details on other color temperatures.

<sup>&</sup>lt;sup>4</sup> Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 extrapolations.

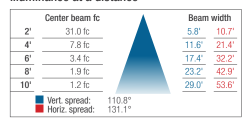
#### PHOTOMETRIC DATA<sup>1</sup>

### 65838

#### Polar candela distribution

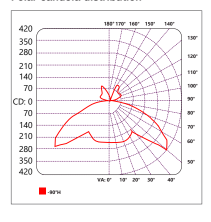


### Illuminance at a distance

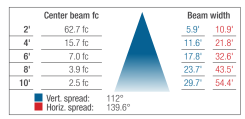


### 65840

### Polar candela distribution

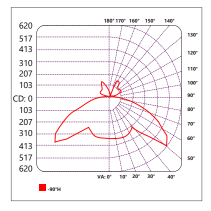


#### Illuminance at a distance

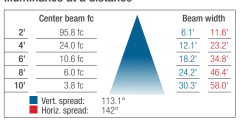


#### 65842

#### Polar candela distribution



## Illuminance at a distance



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



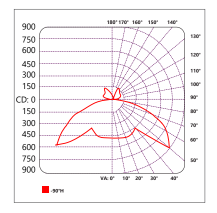
<sup>&</sup>lt;sup>1</sup> Complete IES files available on our website.



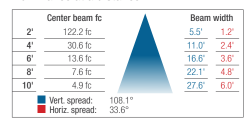
## PHOTOMETRIC DATA<sup>1</sup> (cont'd)

### 65844

## Polar candela distribution



## Illuminance at a distance



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



<sup>&</sup>lt;sup>1</sup> Complete IES files available on our website.