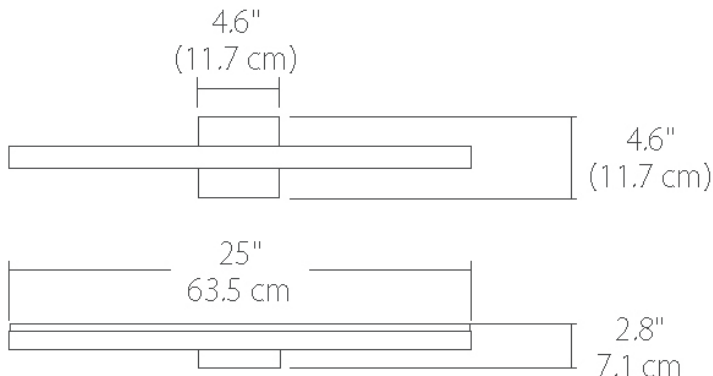


## NANO 25" VANITY



(Shown above with standard 4.6" x 4.6" x 1.5 Shallow Blackplate)



### ORDERING GUIDE

SIZE	FINISH	VOLTS / DIMMING	CCT	OUTPUT	BACKPLATE
25V 25" Vanity	Standard SN - Satin Nickel PC - Polished Chrome  Special Order BL - Matte Black BZ - Bronze SG - Satin Gold SS - Satin Silver	Standard 12T 120VAC TRIAC Dimming  Special Order 27U - 12-277VAC (0-10V Dimming)	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K  (30K Standard)	SO Standard Output	S4 - 4.6" Shallow Backplate (Standard) (Driver located inside J-Box)  DB - Deep Backplate (Special Order) (Driver located inside Backplate)
NAN Nano					

Example Part Number: NAN - 25V - SN - 12T - 30K - SO - S4

PROJECT:  SPECIFIER:   
SKU:  DATE:

### SPECIFICATIONS

Finish	Satin Nickel (Standard) Matte Black, Bronze, and Satin Gold (Special Order)
LED Color Temperature	3000K (standard) 2700K, 3500K, or 4000K also available
Fixture Wattage	22 Watts
Delivered Lumens	980 Lm (measured at 3000K)
Dimming	TRIAC Dimming (Standard) Universal (TRIAC, ELV, 0-10V) (Special Order)
Color Rendering Index	90CRI
Input Voltage	120VAC - 50/60Hz
Pendant Dimensions	25" L x 4.6" W x 2.8" D

### CUSTOM OPTIONS

See page 2 for finish and backplate options.



(Shown in Polished Chrome)

### Socket Color



SN - Satin Nickel



PC - Polished Chrome



BL - Matte Black



BZ - Bronze



SG - Satin Gold



SS - Satin Silver

Standard Finishes

Special Order Finishes

### Volts / Dimming

**12T:** Input: 120V, Dimming: TRIAC (**Standard**)

**27U:** Input: 120-277V, Dimming: TRIAC/ ELV/ 0-10V (Deep Backplate Only) (**Special Order**)

### Color Temperature

**27K:** 2700K

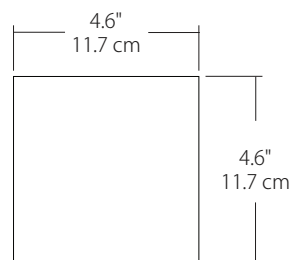
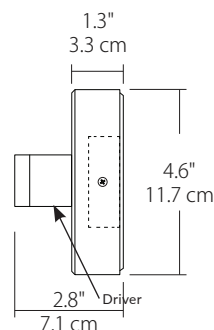
**30K:** 3000K (**Standard**)

**35K:** 3500K

**40K:** 4000K

### Backplates

Deep Backplate

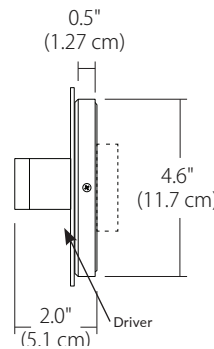


**DB - Deep Backplate (Standard)**

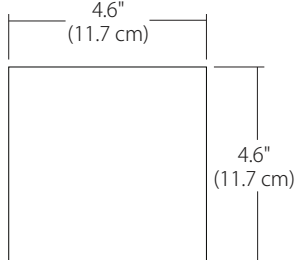
4.6" H, 4.6" W, 1.3" D

Driver located inside Backplate - Compatible with 12T or 27Z Drivers

Shallow Backplate



Dimensions



**S4 - Shallow Backplate (Special Order)**

4.6" H, 4.6" W, .5" D

Driver located inside J-Box - Compatible with 12T or 27U Drivers