NEVA 3 RECESSED



NEVA 3.0, 3.1, 3.2

datasheet

The Neva 3 series are linear profiles with deep-set optics and a built-in power supply which has an in-out connection system so that the fixtures can be installed in a line. Available in 3 different lengths with in-grade housing for recessed applications or adjustable brackets for surface mount. Neva are perfect for architectural lighting in both indoor and outdoor applications.

TECHNICAL DATA

I LOI INICAL DAIA			
Wattage / Input	See Chart on page 2 (120VAC)		
Power Supply	Integral - On/Off or 0-10V (only on 3.0, 3.1, not 3.2)		
Construction	Body: Black Anodized Aluminum		
	Lens: Serigraphed, Tempered, Transparent,		
	Extra-clear Glass		
ССТ	2700K, 3000K, 4000K		
CRI	>80		
Delivered Lumens	See Chart on page 2.		
Efficacy	62-66 lm/W		
Optics	11°, 30°, 45°, 10°x40°		
Finishes	Black Anondized Aluminum		
Cut-Out Dimensions	See Chart on page 2.		
Fixture Dimensions	See Chart on page 2.		
Fixture Weight	See Chart on page 2.		
LED Source	See Chart on page 2.		
Lumen Maintenance	L85, B10>50,000hrs (Ta 25°C)		
Color Consistency	3-Step MacAdam		
Operating Temp.	-4°F to +113°F		
IP Rating	IP65, IP67		
Impact Rating	IK08		



ORDERING INFORMATION

Example: NV30100V01F0SN. Accessories ordered separately.

					N
Model No.	Control System	Optical Accessory	ССТ	Optics	Finish
NV3010 - Neva 3.0 (23W)	000 - ON/OFF	0 - None	F0 - 2700K	S - 11°	N - Black
NV3110 - Neva 3.1 (39W)	0V0 - 0-10V	1 - Honeycomb Louvre	50 - 3000K	M - 30°	Anondized
NV3210 - Neva 3.2 (64W)	0-10V only available		90 - 4000K	L - 45°	
	on Neva 3.0 and 3.1, not on 3.2			W - 10°x40°	

Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

1 of 4

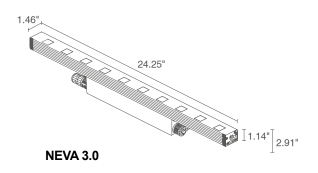
NEVA 3 RECESSED

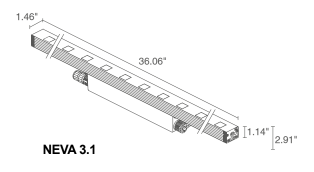
NEVA 3.0, 3.1, 3.2

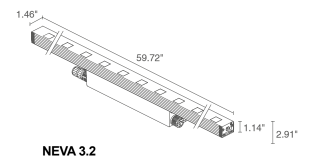
designplan®

TECHNICAL DATA

	NEVA 3.0	NEVA 3.1	NEVA 3.2
Wattage	23W	39W	64W
Delivered Lumens (3000K)	1610 lm <i>(3000K, 30°)</i>	2401 lm <i>(3000K, 30°)</i>	4025 lm (3000K, 30°)
Fixture Dim. (I,w,h)	24.25" x 1.46" x 2.91"	36.06" x 1.46" x 2.91"	59.72" x 1.46" x 2.91"
Alum. Housing Dim. (I,w,h) & Cut-Out Size (I,w)	24.49" x 1.65" x 3.31"	36.30" x 1.65" x 3.31"	59.92" x 1.65" x 3.31"
	same as housing	same as housing	same as housing
Alum Housing Dim. (l,w,h)	24.49" x 1.65" x 3.31"	36.30" x 1.65" x 3.31"	59.92" x 1.65" x 3.31"
(for plasterboard) & Cut-Out Size (l,w)	same as housing	same as housing	same as housing
Fixture Weight	3.53 lbs	4.63 lbs	7.05 lbs
LED Source	10 power LEDs,	15 power LEDs,	25 power LEDs,
	LED spacing 2.36"	LED spacing 2.36"	LED spacing 2.36"







Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

2 of 4

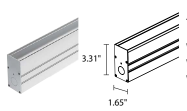
NEVA 3 RECESSED

NEVA 3.0, 3.1, 3.2



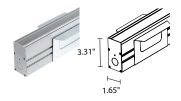
datasheet

ACCESSORIES - Installation



Aluminum Outer Casing

WC6510 - Neva 3.0 (24.49") WC6511 - Neva 3.1 (36.30") WC6512 - Neva 3.2 (59.92")



Aluminum Outer Casing For plasterboard applications

WC6710 - Neva 3.0 (24.49") **WC6711** - Neva 3.1 (36.30") **WC6712** - Neva 3.2 (59.92")



WN6005 - Alignment Kit For Aluminum Outer Casings



WN6001 - Fixture Anti Fall Kit Optional for Ceiling (and if desired Wall) Installations



WFA01

4-pin male connector for in/out connection (0/1-10V version - 3.0 or 3.1) IP68

Anti-Glare



Anti-Glare Shield Stainless steel painted black

WB6510 - Neva 3.0 *(24.09")* **WB6511** - Neva 3.1 *(35.91")* **WB6512** - Neva 3.2 *(59.57")*

Spare Parts



WN6002 - BracketsPair of U-Shaped Brackets



WN6003 - Springs
Pair of Spring



WN6006 - ExtractorsPair of extractors for outer casings

Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

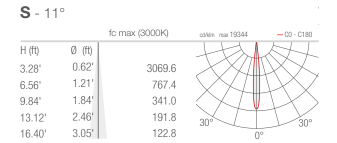
3 of 4

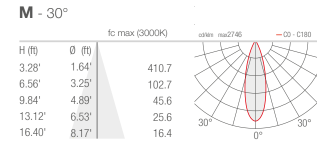
NEVA 3.0, 3.1, 3.2

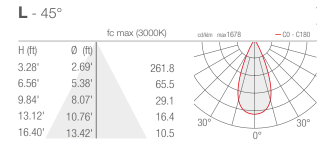
datasheet

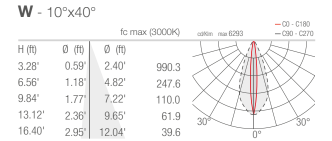
PHOTOMETRIC DATA

Note all Photometry is CRI 80, 3000K









Job Name/Date: Fixture Type Designation: