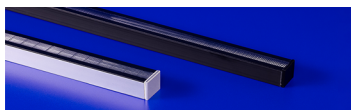




VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed



- Features a co-extruded lens with integrated louvers that provide 35° viewing angles, delivering exceptional glare control ideal for direct view applications.
- The Crosswise louver reduces end-view glare while the Lengthwise louver reduces side-view glare.
- Lens options include frosted or diffused finishes to suit various lighting requirements.
- Integrated metal endcaps combined with extruded aluminum housing give this LED fixture a polished modern look.
- White Optics, an internal coating that results in greater lumen output, comes standard in all VERS LED fixtures.
- Consult factory for field assembly options.
- Can be suitable for exterior use when specified as wet, contact factory for more information.

1 PRODUCT	2 WATTS/ FT	3 CCT	4 RATED	5 INTERNAL LENS	6 INTERNAL LOUVER	7 WIRE INPUT/ OUTPUT	8 CONNECTOR/ WIRE IN	9 CONNECTOR/ WIRE OUT	10 WIRE COLOR	11 WIRE TYPE	12 MOUNTING	13 FINISH	14 LENGTH (IN)	15 EXACT/ OPTIMAL

Sample Part Number: **VERS-11-SW-5.0-30-DRY-DF-C-P1A-BW-BW-BK-CL2-CC-BK-48"-E**

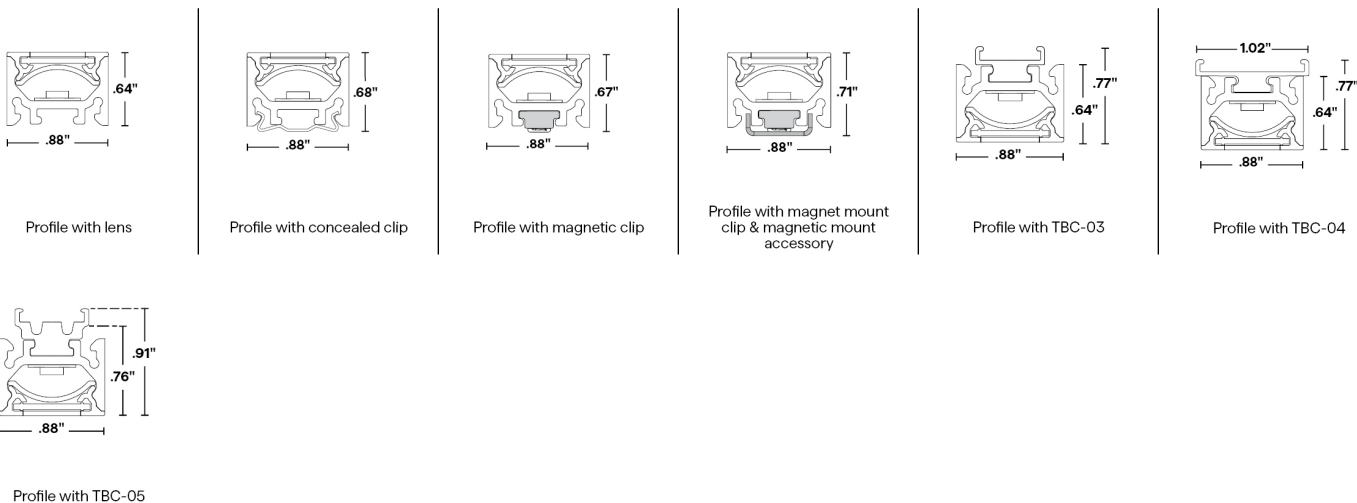
1 PRODUCT VERS-11-SW VERS-11-SW-USA Select USA option for BAA and BABA projects. Only DRY or WET ratings apply. See following pages for compatible power supplies.	2 WATTS/FT <table border="1"> <tr><td>1.5</td><td>1.5W/ft</td></tr> <tr><td>3.0</td><td>3.0W/ft</td></tr> <tr><td>4.0</td><td>4.0W/ft</td></tr> <tr><td>5.0</td><td>5.0W/ft</td></tr> <tr><td>1.5HE</td><td>1.5W/ft HE</td></tr> <tr><td>3.0HE</td><td>3.0W/ft HE</td></tr> <tr><td>6.0HE</td><td>6.0W/ft HE</td></tr> <tr><td>9.0HE</td><td>9.0W/ft HE</td></tr> </table> <table border="1"> <tr><td>1.5</td><td>1.5W/ft</td></tr> <tr><td>3.0</td><td>3.0W/ft</td></tr> <tr><td>4.0</td><td>4.0W/ft</td></tr> <tr><td>5.0</td><td>5.0W/ft</td></tr> <tr><td>1.5HE</td><td>1.5W/ft HE</td></tr> <tr><td>3.0HE</td><td>3.0W/ft HE</td></tr> <tr><td>6.0HE</td><td>6.0W/ft HE</td></tr> </table> <table border="1"> <tr><td>1.5</td><td>1.5W/ft</td></tr> <tr><td>3.0</td><td>3.0W/ft</td></tr> <tr><td>4.0</td><td>4.0W/ft</td></tr> <tr><td>5.0</td><td>5.0W/ft</td></tr> </table>	1.5	1.5W/ft	3.0	3.0W/ft	4.0	4.0W/ft	5.0	5.0W/ft	1.5HE	1.5W/ft HE	3.0HE	3.0W/ft HE	6.0HE	6.0W/ft HE	9.0HE	9.0W/ft HE	1.5	1.5W/ft	3.0	3.0W/ft	4.0	4.0W/ft	5.0	5.0W/ft	1.5HE	1.5W/ft HE	3.0HE	3.0W/ft HE	6.0HE	6.0W/ft HE	1.5	1.5W/ft	3.0	3.0W/ft	4.0	4.0W/ft	5.0	5.0W/ft	3 CCT <table border="1"> <tr><td>20</td><td>2000K</td></tr> <tr><td>22</td><td>2200K</td></tr> <tr><td>24</td><td>2400K</td></tr> <tr><td>27</td><td>2700K</td></tr> <tr><td>30</td><td>3000K</td></tr> <tr><td>35</td><td>3500K</td></tr> <tr><td>40</td><td>4000K</td></tr> </table> <table border="1"> <tr><td>24</td><td>2400K</td></tr> <tr><td>27</td><td>2700K</td></tr> <tr><td>30</td><td>3000K</td></tr> <tr><td>35</td><td>3500K</td></tr> <tr><td>40</td><td>4000K</td></tr> </table> <table border="1"> <tr><td>20</td><td>2000K</td></tr> <tr><td>22</td><td>2200K</td></tr> <tr><td>24</td><td>2400K</td></tr> <tr><td>27</td><td>2700K</td></tr> <tr><td>30</td><td>3000K</td></tr> <tr><td>35</td><td>3500K</td></tr> <tr><td>40</td><td>4000K</td></tr> </table>	20	2000K	22	2200K	24	2400K	27	2700K	30	3000K	35	3500K	40	4000K	24	2400K	27	2700K	30	3000K	35	3500K	40	4000K	20	2000K	22	2200K	24	2400K	27	2700K	30	3000K	35	3500K	40	4000K	4 RATED <table border="1"> <tr><td>DRY</td><td>IP20</td></tr> </table> <table border="1"> <tr><td>DMP</td><td>IP54</td></tr> </table> <table border="1"> <tr><td>WET</td><td>IP67</td></tr> </table>	DRY	IP20	DMP	IP54	WET	IP67	5 INTERNAL LENS <table border="1"> <tr><td>DF</td><td>Diffused Internal</td></tr> <tr><td>FR</td><td>Frosted Internal</td></tr> </table> For representation of LED visibility, see Diode Visibility section on following pages. For beam angles, see Photometric Performance section on following pages. See VERS-04 for additional 25° lens option.	DF	Diffused Internal	FR	Frosted Internal	6 INTERNAL LOUVER <table border="1"> <tr><td>C</td><td>Crosswise Internal</td></tr> <tr><td>L</td><td>Lengthwise Internal</td></tr> </table> Louver slats are angled. Refer to diagrams to identify the side of the fixture with the most visual cutoff.	C	Crosswise Internal	L	Lengthwise Internal
1.5	1.5W/ft																																																																																														
3.0	3.0W/ft																																																																																														
4.0	4.0W/ft																																																																																														
5.0	5.0W/ft																																																																																														
1.5HE	1.5W/ft HE																																																																																														
3.0HE	3.0W/ft HE																																																																																														
6.0HE	6.0W/ft HE																																																																																														
9.0HE	9.0W/ft HE																																																																																														
1.5	1.5W/ft																																																																																														
3.0	3.0W/ft																																																																																														
4.0	4.0W/ft																																																																																														
5.0	5.0W/ft																																																																																														
1.5HE	1.5W/ft HE																																																																																														
3.0HE	3.0W/ft HE																																																																																														
6.0HE	6.0W/ft HE																																																																																														
1.5	1.5W/ft																																																																																														
3.0	3.0W/ft																																																																																														
4.0	4.0W/ft																																																																																														
5.0	5.0W/ft																																																																																														
20	2000K																																																																																														
22	2200K																																																																																														
24	2400K																																																																																														
27	2700K																																																																																														
30	3000K																																																																																														
35	3500K																																																																																														
40	4000K																																																																																														
24	2400K																																																																																														
27	2700K																																																																																														
30	3000K																																																																																														
35	3500K																																																																																														
40	4000K																																																																																														
20	2000K																																																																																														
22	2200K																																																																																														
24	2400K																																																																																														
27	2700K																																																																																														
30	3000K																																																																																														
35	3500K																																																																																														
40	4000K																																																																																														
DRY	IP20																																																																																														
DMP	IP54																																																																																														
WET	IP67																																																																																														
DF	Diffused Internal																																																																																														
FR	Frosted Internal																																																																																														
C	Crosswise Internal																																																																																														
L	Lengthwise Internal																																																																																														
7 WIRE INPUT/OUTPUT <table border="1"> <tr><td>S1A</td><td>Single 1 (Input only) - End Feed</td></tr> <tr><td>S1B</td><td>Single 1 (Input only) - End Feed</td></tr> <tr><td>S2A</td><td>Single 2 (Input only) - Bottom Feed</td></tr> <tr><td>S2B</td><td>Single 2 (Input only) - Bottom Feed</td></tr> </table> <table border="1"> <tr><td>P1A</td><td>Pass Through 1 (Input/output) - End Feed</td></tr> <tr><td>P1B</td><td>Pass Through 1 (Input/output) - End Feed</td></tr> <tr><td>P2A</td><td>Pass Through 2 (Input/output) - Bottom Feed</td></tr> <tr><td>P2B</td><td>Pass Through 2 (Input/output) - Bottom Feed</td></tr> </table>	S1A	Single 1 (Input only) - End Feed	S1B	Single 1 (Input only) - End Feed	S2A	Single 2 (Input only) - Bottom Feed	S2B	Single 2 (Input only) - Bottom Feed	P1A	Pass Through 1 (Input/output) - End Feed	P1B	Pass Through 1 (Input/output) - End Feed	P2A	Pass Through 2 (Input/output) - Bottom Feed	P2B	Pass Through 2 (Input/output) - Bottom Feed	8 CONNECTOR/WIRE IN <table border="1"> <tr><td>BW</td><td>Bare Wire (Standard 36")</td></tr> <tr><td>CON6</td><td>Connector 6"</td></tr> <tr><td>CON24</td><td>Connector 24"</td></tr> </table> <table border="1"> <tr><td>BW</td><td>Bare Wire (Standard 36")</td></tr> <tr><td>CON6</td><td>Connector 6"</td></tr> <tr><td>CON24</td><td>Connector 24"</td></tr> </table>	BW	Bare Wire (Standard 36")	CON6	Connector 6"	CON24	Connector 24"	BW	Bare Wire (Standard 36")	CON6	Connector 6"	CON24	Connector 24"	9 CONNECTOR/WIRE OUT <table border="1"> <tr><td>CLS</td><td>Closed End (No feed)</td></tr> </table> <table border="1"> <tr><td>BW</td><td>Bare Wire (Standard 36")</td></tr> <tr><td>CON6</td><td>Connector 6"</td></tr> <tr><td>CON24</td><td>Connector 24"</td></tr> </table>	CLS	Closed End (No feed)	BW	Bare Wire (Standard 36")	CON6	Connector 6"	CON24	Connector 24"	10 WIRE COLOR <table border="1"> <tr><td>WH</td><td>White</td></tr> <tr><td>BK</td><td>Black</td></tr> </table>	WH	White	BK	Black																																																				
S1A	Single 1 (Input only) - End Feed																																																																																														
S1B	Single 1 (Input only) - End Feed																																																																																														
S2A	Single 2 (Input only) - Bottom Feed																																																																																														
S2B	Single 2 (Input only) - Bottom Feed																																																																																														
P1A	Pass Through 1 (Input/output) - End Feed																																																																																														
P1B	Pass Through 1 (Input/output) - End Feed																																																																																														
P2A	Pass Through 2 (Input/output) - Bottom Feed																																																																																														
P2B	Pass Through 2 (Input/output) - Bottom Feed																																																																																														
BW	Bare Wire (Standard 36")																																																																																														
CON6	Connector 6"																																																																																														
CON24	Connector 24"																																																																																														
BW	Bare Wire (Standard 36")																																																																																														
CON6	Connector 6"																																																																																														
CON24	Connector 24"																																																																																														
CLS	Closed End (No feed)																																																																																														
BW	Bare Wire (Standard 36")																																																																																														
CON6	Connector 6"																																																																																														
CON24	Connector 24"																																																																																														
WH	White																																																																																														
BK	Black																																																																																														
11 WIRE TYPE <table border="1"> <tr><td>CL2</td><td>Class 2</td></tr> <tr><td>CL2P</td><td>Plenum Rated</td></tr> </table> CL2P only available with bare wire leads (BW)	CL2	Class 2	CL2P	Plenum Rated	12 MOUNTING <table border="1"> <tr><td>CC</td><td>Concealed Clip</td></tr> <tr><td>MG</td><td>Magnet</td></tr> <tr><td>TBC-03</td><td>9/16" Flat TB-Grid</td></tr> <tr><td>TBC-04</td><td>15/16" Flat or Tegular TB-Grid</td></tr> <tr><td>TBC-05</td><td>9/16" Tegular TB-Grid or 9/16" Flat TB-Grid, with External Louver</td></tr> </table>	CC	Concealed Clip	MG	Magnet	TBC-03	9/16" Flat TB-Grid	TBC-04	15/16" Flat or Tegular TB-Grid	TBC-05	9/16" Tegular TB-Grid or 9/16" Flat TB-Grid, with External Louver	13 FINISH <table border="1"> <tr><td>ST</td><td>Satin</td></tr> <tr><td>BK</td><td>Black</td></tr> <tr><td>BZ</td><td>Bronze</td></tr> <tr><td>WH</td><td>White</td></tr> <tr><td>CU</td><td>Custom</td></tr> </table> Finish applies only to aluminum extrusion and endcaps; cover lens and internal louver are always black. Custom finishes have longer lead times. Non-RAL 9003 whites are custom.	ST	Satin	BK	Black	BZ	Bronze	WH	White	CU	Custom	14 LENGTH (IN) Minimum length is 12", maximum length is 98" not including end caps. Contact us for lengths under 12".	15 EXACT/OPTIMAL <table border="1"> <tr><td>O</td><td>Optimal Illumination</td></tr> <tr><td>E</td><td>Exact Specified Length</td></tr> </table> Exact fixtures match the exact length you specify, but they may have dim spots at the ends. Optimal fixtures are slightly shorter than the length specified, but provide full illumination from end to end. See Exact/Optimal Fixture Length charts.	O	Optimal Illumination	E	Exact Specified Length																																																															
CL2	Class 2																																																																																														
CL2P	Plenum Rated																																																																																														
CC	Concealed Clip																																																																																														
MG	Magnet																																																																																														
TBC-03	9/16" Flat TB-Grid																																																																																														
TBC-04	15/16" Flat or Tegular TB-Grid																																																																																														
TBC-05	9/16" Tegular TB-Grid or 9/16" Flat TB-Grid, with External Louver																																																																																														
ST	Satin																																																																																														
BK	Black																																																																																														
BZ	Bronze																																																																																														
WH	White																																																																																														
CU	Custom																																																																																														
O	Optimal Illumination																																																																																														
E	Exact Specified Length																																																																																														



VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

1 PRODUCT - DIMENSIONS



2 DELIVERED LUMENS

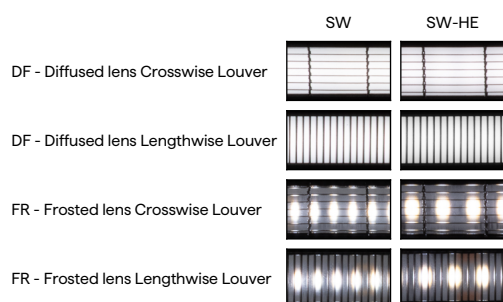
[Calculated L70 = 70000 hrs]
Tested with VERS-11-SW-**-30-DRY

	1.5W/FT			3.0W/FT			4.0W/FT			5.0W/FT		
	LM/FT	CRI	UGR									
FR-C	38	98	≤ 6.4	64	98	≤ 8.4	82	98	≤ 8.8	100	98	≤ 10.2
FR-L	56	98	≤ 15.3	94	98	≤ 17.2	121	98	≤ 18.4	163	98	≤ 19.4
DF-C	34	98	≤ 10.6	55	98	≤ 12.4	72	98	≤ 13.4	90	98	≤ 14.0
DF-L	42	98	≤ 14.2	68	98	≤ 15.9	88	98	≤ 16.9	110	98	≤ 17.3

[Calculated L70 = 66000 hrs]
Tested with VERS-11-SW-HE-**-30-DRY

	1.5HE W/FT			3.0HE W/FT			6.0HE W/FT			9.0HE W/FT		
	LM/FT	CRI	UGR									
FR-C	44	98	≤ 7.4	89	98	≤ 9.6	182	98	≤ 11.6	263	98	≤ 12.8
FR-L	66	98	≤ 15.7	131	98	≤ 18.3	269	98	≤ 20.8	373	98	≤ 21.7
DF-C	40	98	≤ 11.3	77	98	≤ 13.5	155	98	≤ 15.9	235	98	≤ 17.5
DF-L	48	98	≤ 14.4	97	98	≤ 17.2	191	98	≤ 19.4	278	98	≤ 20.4

5 DIODE VISIBILITY



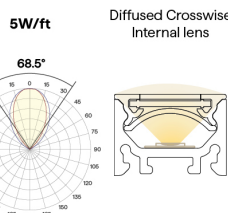


VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

PHOTOMETRIC PERFORMANCE

Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see photometric data.

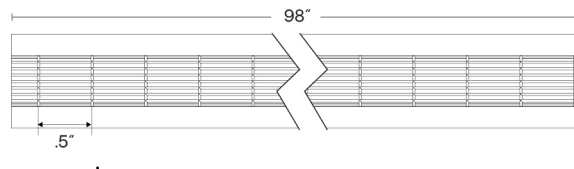


TEMPERATURE RATINGS

		1.5 W/FT		1.5 HE W/FT		3.0 W/FT		3.0 HE W/FT		4.0 W/FT		5.0 W/FT		6.0 HE W/FT		9.0 HE W/FT	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
DRY	Ambient Operating Temp - Surface	-4°F	140°F	-4°F	145°F	-4°F	130°F	-4°F	135°F	-4°F	125°F	-4°F	120°F	-4°F	120°F	-4°F	100°F
DMP	Ambient Operating Temp - Surface	-4°F	135°F	-4°F	140°F	-4°F	125°F	-4°F	130°F	-4°F	120°F	-4°F	115°F	-4°F	115°F	-13°F	95°F
WET	Ambient Operating Temp - Surface	-4°F	135°F	—	—	-4°F	125°F	—	—	-4°F	120°F	-4°F	115°F	—	—	—	—

6 INTERNAL LOUVER

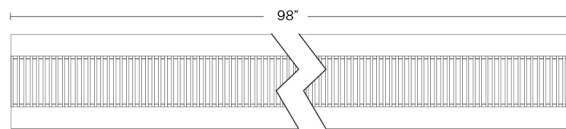
INTERNAL LOUVER - LENGTHWISE



L



INTERNAL LOUVER - CROSSWISE



C



7 WIRE INPUT/OUTPUT

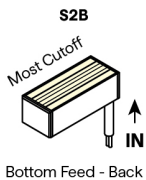
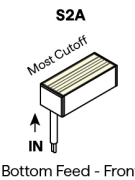
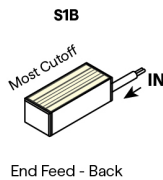
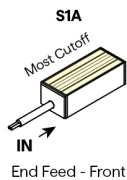


VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

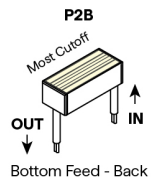
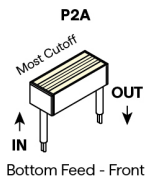
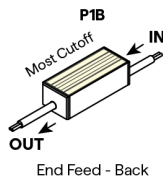
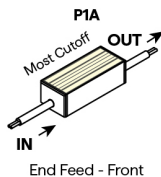
LENGTHWISE - SINGLE (Input only)

Reduced Side View Glare - Louver slats are angled towards one side of the fixture. Refer to diagrams to identify the side of the fixture with the most visual cutoff.



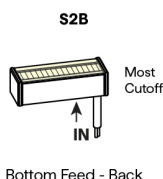
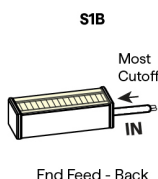
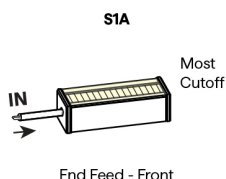
LENGTHWISE - PASS THROUGH (Input /Output)

Reduced Side View Glare - Louver slats are angled towards one side of the fixture. Refer to diagrams to identify the side of the fixture with the most visual cutoff.



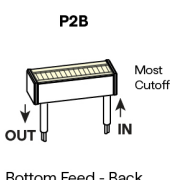
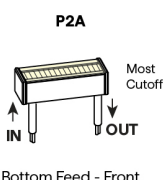
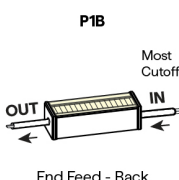
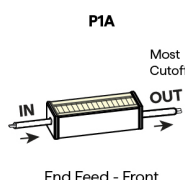
CROSSWISE - SINGLE (Input only)

Reduced End View Glare - Louver slats are angled towards one end of the fixture. Refer to diagrams to identify the side of the fixture with the most visual cutoff.



CROSSWISE - PASS THROUGH (Input /Output)

Reduced End View Glare - Louver slats are angled towards one end of the fixture. Refer to diagrams to identify the side of the fixture with the most visual cutoff.



CONFIGURATION OPTIONS

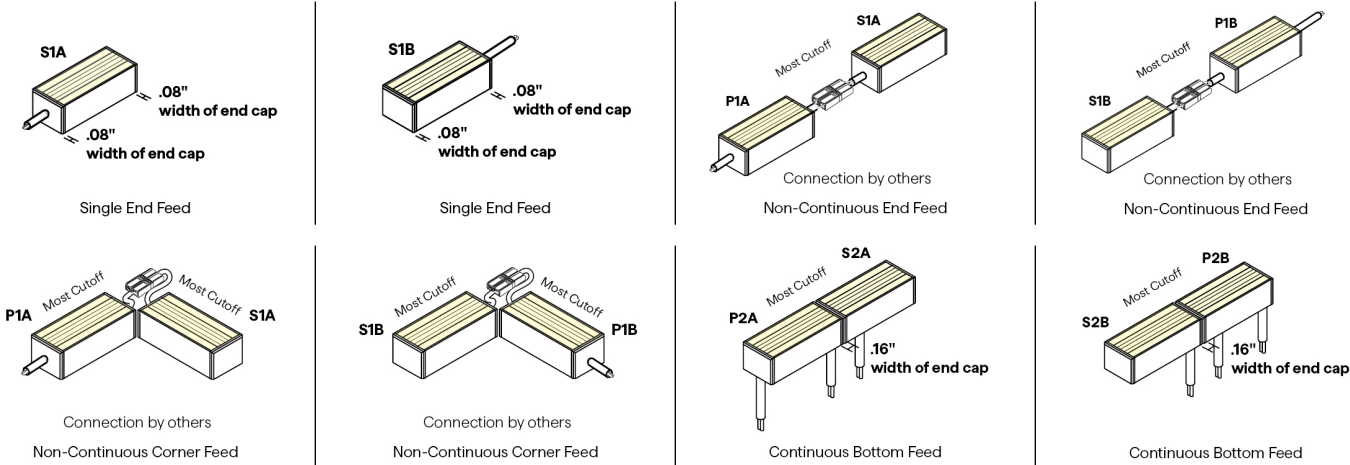


VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

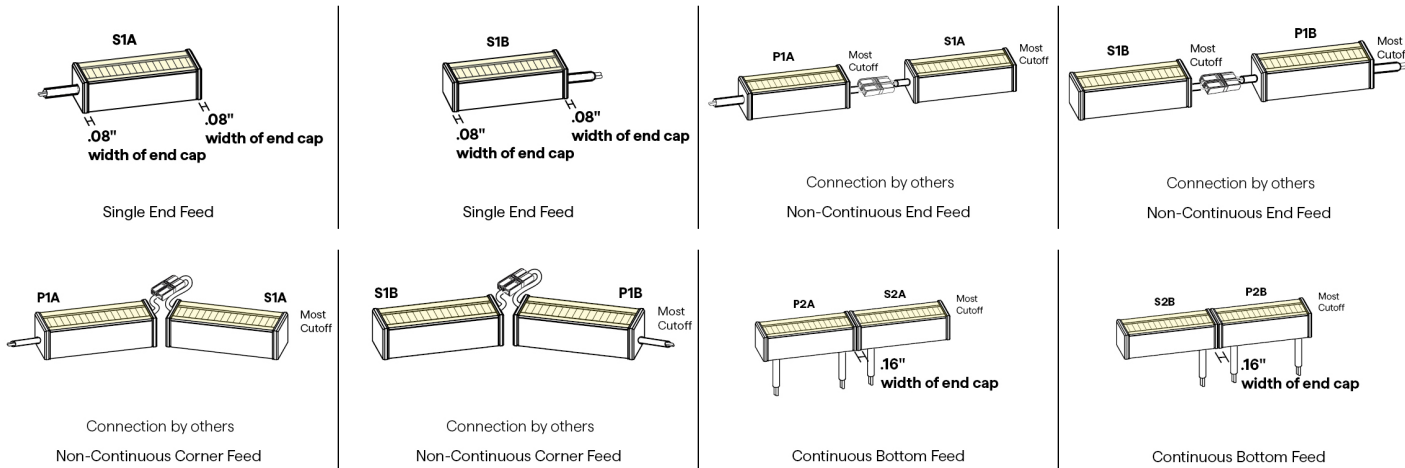
LENGTHWISE

Reduced Side View Glare - Louver slats are angled towards one side of the fixture. Refer to diagrams to identify the side of the fixture with the most visual cutoff.



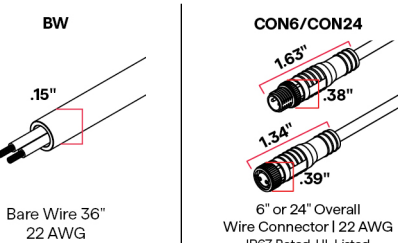
CROSSWISE

Reduced End View Glare - Louver slats are angled towards one end of the fixture. Refer to diagrams to identify the side of the fixture with the most visual cutoff.

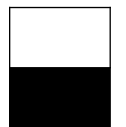


8 / 9 CONNECTOR/WIRE – IN/OUT

Connector/Wire In or Out not needed to specify product.



10 WIRE COLOR



White

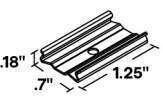
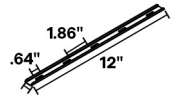
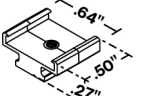
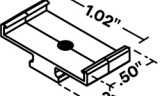
Black



VERS-NANO-LOUVER (11) STATIC WHITE

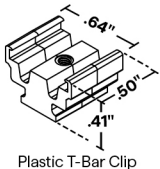
24VDC Linear Fixtures - Surface & Recessed

12 MOUNTING

CC (CC-01)	MG	MMA-02	TBC-03	TBC-04
 .18" x .7" x 1.25"	 .35" x 3.13" x 1.15"	 .64" x .58" x 1.86" x 12"	 .64" x .50" x 2.7"	 1.02" x .50" x 2.7"
Concealed Clip	Magnet Clip	Magnet Mount Accessory for MG-02	Plastic T-Bar Clip	Plastic T-Bar Clip
2 pieces of hardware provided for 4' or less; 4 pieces of hardware provided for greater than 4'	One MG provided per foot	Sold separately, to order use MMA-02	Use on 9/16" Flat Drop Ceiling	Use on 15/16" Flat or Regular Drop Ceiling
To order separately use CC-01 (sold in pairs)	To order separately use MG-02	Each clip comes with a #6 Flat Screw	2 clips provided for first 12"; 1 clip provided for each additional 12" or less length. 1T-Bar Mounting Jig included with each fixture.	2 clips provided for first 12"; 1 clip provided for each additional 12" or less length. 1T-Bar Mounting Jig included with each fixture.
Each clip comes with a #4 x 5/8" Flat Head screw.		Required when mounting to a non-magnetic surface	To order separately use TBC-03	To order separately use TBC-04
			Each pair of clips comes with M2.5 x 4mm set screw and Allen key	Each pair of clips comes with M2.5 x 4mm set screw and Allen key

MOUNTING CONTINUED

TBC-05



Plastic T-Bar Clip

Use on 9/16" Regular Drop Ceiling

2 clips provided for first 12"; 1 clip provided for each additional 12" or less length. 1T-Bar Mounting Jig included with each fixture.

To order separately use TBC-05

Each pair of clips comes with M2.5 x 4mm set screw and Allen key

13 FINISH



Satin

Black

Bronze

White

Custom finishes require a longer lead time, consult factory. Finish is only applicable to the aluminum extrusion and endcaps. The Cover Lens and Internal Louver is always black.

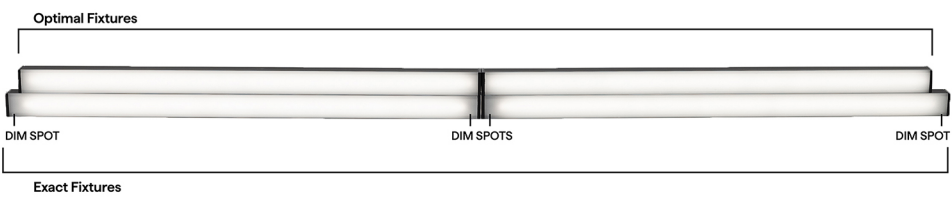


VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

15 EXACT/OPTIMAL FIXTURE LENGTH

Exact fixtures are the exact length specified. Optimal fixtures' length is rounded down based on LED cut points to allow the fixture to be illuminated end to end. For runs with multiple fixtures that need to fill a specific length, it's recommended to order all optimal fixtures with an exact fixture at the end of the run.



SW DRY DMP LENGTHS BY INCH

EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	0.5"
13"	0.5"
14"	0.5"
15"	0.5"
16"	0.5"
17"	0.5"
18"	0.5"
19"	0.5"
20"	0.5"
21"	0.5"
22"	0.5"
23"	0.5"
24"	0.5"
36"	0.5"
48"	0.5"
60"	0.5"
72"	0.5"
84"	0.5"
96"	0.5"

OPTIMAL LENGTH

Requested Nominal Length	S1A/B & S2A/B		P1A/B & P2A/B	
	S1 End Feed	S2 Bottom Feed	P1 End Feed	P2 Bottom Feed
12"	11.49"		11.74"	
13"	12.49"		12.74"	
14"	13.49"		13.74"	
15"	14.49"		14.74"	
16"	15.49"		15.74"	
17"	16.49"		16.74"	
18"	17.49"		17.74"	
19"	18.49"		18.74"	
20"	19.49"		19.74"	
21"	20.49"		20.74"	
22"	21.49"		21.74"	
23"	22.49"		22.74"	
24"	23.49"		23.74"	
36"	35.49"		35.74"	
48"	47.49"		47.74"	
60"	59.49"		59.74"	
72"	71.49"		71.74"	
84"	83.49"		83.74"	
96"	95.49"		95.74"	



VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

SW WET LENGTHS BY INCH

EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	0.5"
13"	0.5"
14"	0.5"
15"	0.5"
16"	0.5"
17"	0.5"
18"	0.5"
19"	0.5"
20"	0.5"
21"	0.5"
22"	0.5"
23"	0.5"
24"	0.5"
36"	0.5"
48"	0.5"
60"	0.5"
72"	0.5"
84"	0.5"
96"	0.5"

OPTIMAL LENGTH

Requested Nominal Length	S1A/B & S2A/B		P1A/B & P2A/B	
	S1	S2	P1	P2
12"	11.64"		11.79"	
13"	12.64"		12.79"	
14"	13.64"		13.79"	
15"	14.64"		14.79"	
16"	15.64"		15.79"	
17"	16.64"		16.79"	
18"	17.64"		17.79"	
19"	18.64"		18.79"	
20"	19.64"		19.79"	
21"	20.64"		20.79"	
22"	21.64"		21.79"	
23"	22.64"		22.79"	
24"	23.64"		23.79"	
36"	35.64"		35.79"	
48"	47.64"		47.79"	
60"	59.64"		59.79"	
72"	71.64"		71.79"	
84"	83.64"		83.79"	
96"	95.64"		95.79"	

SW-HE DRY DMP LENGTHS BY INCH

EXACT LENGTH

Requested Length	Potential dim spot on either end of a S1 fixture
12"	1"
13"	0.5"
14"	1"
15"	0.5"
16"	1"
17"	0.5"
18"	1"
19"	0.5"
20"	1"
21"	0.5"
22"	1"
23"	0.5"
24"	1"
36"	1"
48"	1"
60"	1"
72"	1"
84"	1"
96"	1"

OPTIMAL LENGTH

Requested Nominal Length	S1A/B & S2A/B		P1A/B & P2A/B	
	S1	S2	P1	P2
12"	10.49"		10.74"	
13"	12.49"		12.74"	
14"	12.49"		12.74"	
15"	14.49"		14.74"	
16"	14.49"		14.74"	
17"	16.49"		16.74"	
18"	16.49"		16.74"	
19"	18.49"		18.74"	
20"	18.49"		18.74"	
21"	20.49"		20.74"	
22"	20.49"		20.74"	
23"	22.49"		22.74"	
24"	22.49"		22.74"	
36"	34.49"		34.74"	
48"	46.49"		46.74"	
60"	58.49"		58.74"	
72"	70.49"		70.74"	
84"	82.49"		82.74"	
96"	94.49"		94.74"	



VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has +/- 5% tolerance.

DIM TO LEVEL	INDOOR		OUTDOOR	
	SW24/1.5-4.0	SW24/5.0, SW-HE, SW-HE+	SW24/1.5-4.0	SW24/5.0, SW-HE, SW-HE+
Dim to Black	Q6M-DC+CAP QTM-DC+CAP iQ-PH+QD1	Q6M-DC+CAP QTM-DC+CAP iQ-PH+QD1	QOM-DC+CAP QOM-PH	QOM-DC+CAP QOM-PH
0.1%	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-BOWTIE+DIMMER QZ-DMX QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-BOWTIE+DIMMER QZ-DMX QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	Q-SET-QZ-DMX Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QOM-eLED+DALI-DT6 QOM-eLED+PS-DALI-DT6 QZ-DMX QZ-PH/0-10V	Q-SET-QZ-DMX Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QOM-eLED+DALI-DT6 QOM-eLED+PS-DALI-DT6 QZ-DMX QZ-PH/0-10V
1%	QTM-eLED(E) QZ-DALI-DT6	QTM-eLED(E) QZ-DALI-DT6	Q-SET+QZ-DALI-DT6 QZ-DALI-DT6	Q-SET+QZ-DALI-DT6 QZ-DALI-DT6
10%	Non-Dim Power Supply with SW App Dongle	Non-Dim Power Supply with SW App Dongle	Q-HEX-mini-DC Q-SET-mLED	



VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

DIMMING PROTOCOL	INDOOR		OUTDOOR	
	SW24/1.5-4.0	SW24/5.0, SW-HE, SW-HE+	SW24/1.5-4.0	SW24/5.0, SW-HE, SW-HE+
Non-Dim	QT-CAB-eLED-ND QTM-eLED-ND QZ-ND	QT-CAB-eLED-ND QTM-eLED-ND QZ-ND	Q-SET-QZ-ND Q-SET-eLED-ND QOM-eLED-ND QZ-ND	Q-SET-QZ-ND Q-SET-eLED-ND QOM-eLED-ND QZ-ND
Phase	Q6M-DC+CAP QT-CAB-QZ-PH/0-10V QTM-DC+CAP QTM-eLED(E) QZ-BOWTIE+DIMMER QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP iQ-PH+QD1	Q6M-DC+CAP QT-CAB-QZ-PH/0-10V QTM-DC+CAP QTM-eLED(E) QZ-BOWTIE+DIMMER QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP iQ-PH+QD1	Q-HEX-mini-DC Q-SET-QZ-PH/0-10V Q-SET-mLED QOM-DC+CAP QOM-PH QZ-PH/0-10V	Q-SET-QZ-PH/0-10V QOM-DC+CAP QOM-PH QZ-PH/0-10V
0-10V	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QTM-eLED+0-10V QTM-eLED+0-10V-AWN QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	QT-CAB-QZ-PH/0-10V QT-CAB-eLED+0-10V QT-CAB-eLED+0-10V-AWN QTM-eLED+0-10V QTM-eLED+0-10V-AWN QZ-PH/0-10V QZ-STICK-PH/0-10V QZLP	Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QZ-PH/0-10V	Q-SET-QZ-PH/0-10V Q-SET-eLED+0-10V QOM-eLED+0-10V QZ-PH/0-10V
Lutron Athena	QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6-AWN	QT-CAB-eLED+0-10V-AWN QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+0-10V-AWN QTM-eLED+DALI-DT6-AWN		
ECO System	QTM-eLED(E)	QTM-eLED(E)		
DMX	QZ-DMX	QZ-DMX	Q-SET-QZ-DMX QZ-DMX	Q-SET-QZ-DMX QZ-DMX
DALI-2: DT6	QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-DALI-DT6	QT-CAB-eLED+DALI-DT6 QT-CAB-eLED+DALI-DT6-AWN QTM-eLED+DALI-DT6 QTM-eLED+DALI-DT6-AWN QZ-DALI-DT6	Q-SET+QZ-DALI-DT6 QOM-eLED+DALI-DT6 QZ-DALI-DT6	Q-SET+QZ-DALI-DT6 QOM-eLED+DALI-DT6 QZ-DALI-DT6
SCENE App Dimmed	Non-Dim Power Supply with SW App Dongle	Non-Dim Power Supply with SW App Dongle		

COMPATIBLE MOUNTING ACCESSORIES

HINGE - HMB-M 1.41" .71"	HINGE - HMB-L 1.46" 1.29" 1.46"	HINGE - HMB-XL 4" 1.46"	Q-PIVOT .75" 1.03"	Q-ANGLE 1.38" 2.23"	NJ-LARGE 	NU-LARGE 	SD-J-LARGE 	BL-LARGE 	NL-LARGE
Adjustable mounting bracket - Medium	Adjustable mounting bracket - Large	Adjustable mounting bracket - XLarge	Small mounting accessory	Adjustable mounting accessory	J Mounting Bracket	U Mounting Bracket	J Mounting Bracket	Backwards L Mounting Bracket	L Mounting Bracket
SD-L-LARGE 	MMA-02 1.86" .64" 12" .58"	Magnet Mount Accessory for MG-02							



VERS-NANO-LOUVER (11) STATIC WHITE

24VDC Linear Fixtures - Surface & Recessed

COMPATIBLE WIRING ACCESSORIES



COMPATIBLE CONTROL ACCESSORIES

SCENE APP DONGLE



Wi-Fi or Bluetooth
Connectivity

COMPATIBLE APPS

NFC APP



Read and write
DMX addresses and
adjust voltage