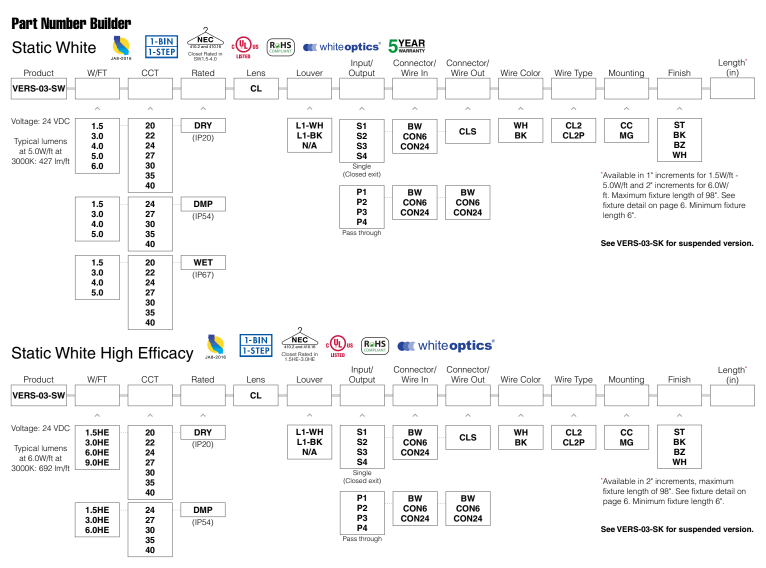




VERS Clear delivers the maximum amount of light with a clear lens that sits flush to the fixture housing. The thin profile of the lens allows for maximum variations of LED sources and the most delivered lumens in the VERS family. Versatility in application abounds, allowing for installation in dry, damp, and wet settings.



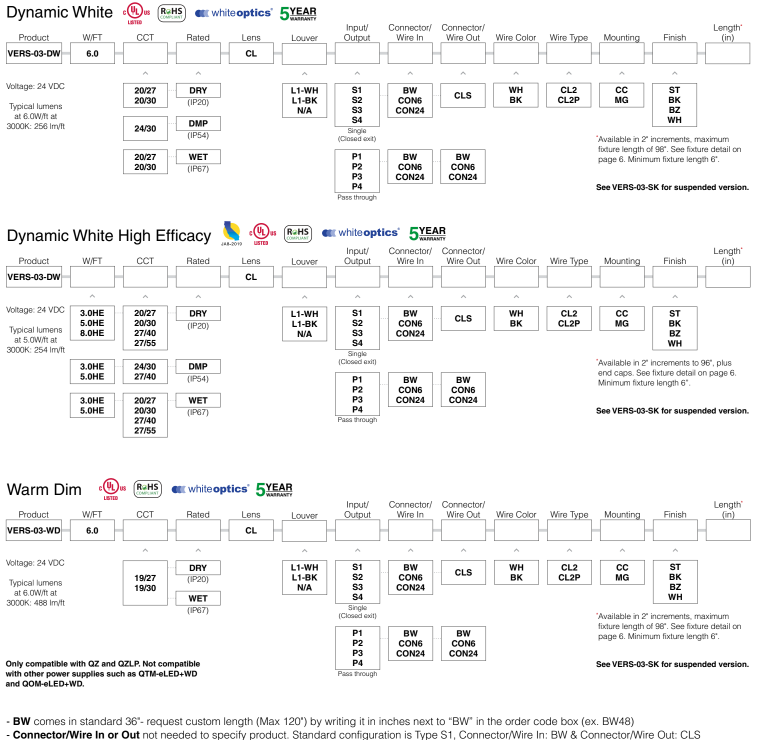
- BW comes in standard 36"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)

- Connector/Wire In or Out not needed to specify product. Standard configuration is Type S1, Connector/Wire In: BW & Connector/Wire Out: CLS

- Specify CL2P for plenum rated wire

- One Step, One Bin based on 5W/ft
  - 5 year warranty
  - Field modifications void warranty
  - Data subject to change, all data has +/- 5% tolerance
- Compatible for use with Q-Tran power supplies
- Suitable for installation in the storage area of a clothes closet when using wattage of 4.0W/ft or less



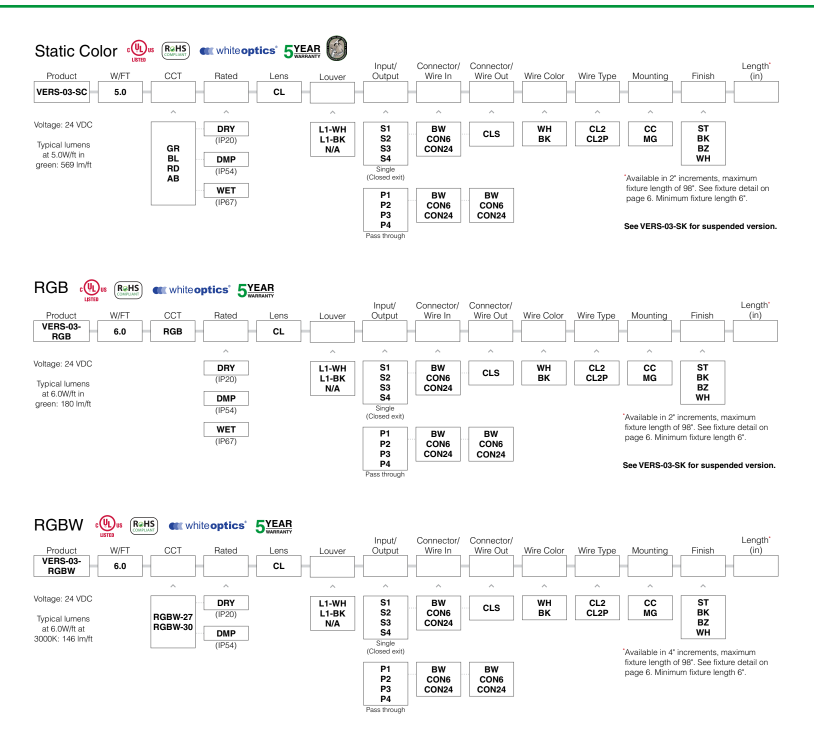


- Specify CL2P for plenum rated wire

- 5 year warranty
- Field modifications void warranty

- Data subject to change, all data has +/- 5% tolerance
- · Compatible for use with Q-Tran power supplies

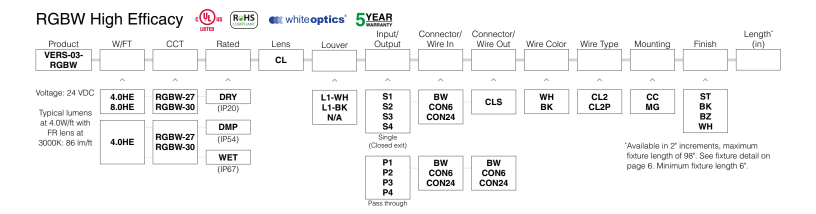




- BW comes in standard 36"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)

- Connector/Wire In or Out not needed to specify product. Standard configuration is Type S1, Connector/Wire In: BW & Connector/Wire Out: CLS - Specify CL2P for plenum rated wire
  - 5 year warranty
  - Field modifications void warranty
  - Data subject to change, all data has +/- 5% tolerance
- · Compatible for use with Q-Tran power supplies
- Florida Fish and Wildlife Conservation Commisson (FWC) rated strips: DRY and WET rated, Red and Amber





- BW comes in standard 36"- request custom length (Max 120") by writing it in inches next to "BW" in the order code box (ex. BW48)

- Connector/Wire In or Out not needed to specify product. Standard configuration is Type S1, Connector/Wire In: BW & Connector/Wire Out: CLS - Specify CL2P for plenum rated wire

- 5 year warranty
- Field modifications void warranty

- Data subject to change, all data has +/- 5% tolerance
- Compatible for use with Q-Tran power supplies



### Technical Information Delivered lumens

See photometric files for complete details.

Static White [Calculated L70 = 70000 hrs] Tested with VERS-03-SW-\*\*-30-DRY-CL

	1.5W/FT		3.0W/FT		4.0W/FT		5.0W/FT		6.0W/FT	
	LM/FT	CRI								
CL	158	98	276	98	356	98	427	98	500	98

### **Dynamic White High Efficacy**

[Calculated L70 = 70000 hrs]

Tested with VERS-03-DW-5.0HE-\*\*-DRY-CL

		2000K		2700K		3000K		4000K		5500K	
		LM/FT	CRI								
ĺ	CL	217	93	241	98	254	98	261	97	285	97

### **Static White High Efficacy**

[Calculated L70 = 70000 hrs] Tested with VERS-03-SW-\*\*-30-DRY-CL

	1.5HE W/FT		3.0HE W/FT		6.0HE W/FT		9.0HE W/FT	
	LM/FT	CRI	LM/FT	CRI	LM/FT	CRI	LM/FT	CRI
CL	200	98	381	98	692	98	1024	98

#### Static Color [Calculated L70 = 30000 hrs] Tested with VERS-03-SC-5.0-\*\*-DRY-CL

ĺ		F	led	6	Green	B	lue	A	mber
		LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength
ĺ	CL	119	634	569	519	129	467	90	595

#### **Dynamic White**

[Calculated L70 = 70000 hrs] Tested with VERS-03-DW-6.0-\*\*-DRY-CL

	200	0K	270	0K	3000K		
	LM/FT	CRI	LM/FT	CRI	LM/FT	CRI	
CL	222	93	242	97	256	98	

#### Warm Dim

[Calculated L70 = 70000 hrs] Tested with VERS-03-WD-6.0-\*\*-DRY-CL

	270	0K	3000K		
	LM/FT	CRI	LM/FT	CRI	
CL	471	97	488	97	

#### **RGB** [Calculated L70 = 55000 hrs] Tested with VERS-03-RGB-6.0-RGB-DRY-CL

		Red		Green	Blue		
	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength	
CL	90	632	180	522	48	469	

#### RGBW [Calculated L70 = 30000 hrs] Tested with VERS-03-RGBW-6.0-\*\*-DRY-CL

270		)K	K 300			Red		Green		Blue	
	LM/FT	CRI	LM/FT	CRI	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength	
CL	135	93	146	92	40	632	115	514	34	465	

## **RGBW High Efficacy** [Calculated L70 = 70000 hrs]

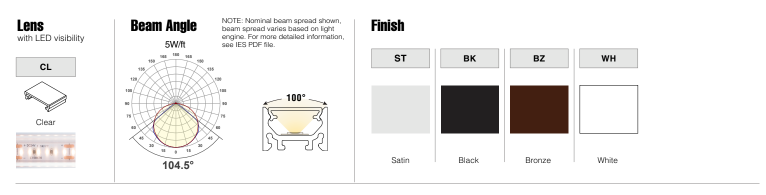
Tested with VERS-03-RGBW-4.0HE-\*\*-DRY-CL

2700K		)K	3000K		Red		Green		Blue	
	LM/FT	CRI	LM/FT	CRI	LM/FT	Wavelength	LM/FT	Wavelength	LM/FT	Wavelength
CL	70	97	86	97	26	628	115	523	30	469

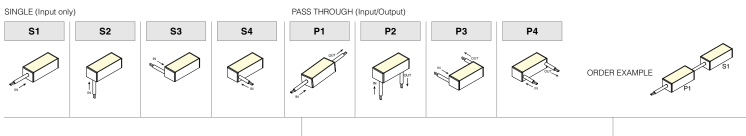
### Temperature Ratings Dependent on LED Strip W/FT

Light Engine (LED Strip)	W/FT	Minimum Limit (°F)	Maximum Limit (°F)	
	1.5	-40	138	
Static White	3.0	-40	124	
Static write	4.0	-40	115	
	5.0	-40	108	
	1.5HE	-40	152	
Static White	3.0HE	-40	140	
High-Efficacy	6.0HE	-40	118	
	9.0HE	-40	95	



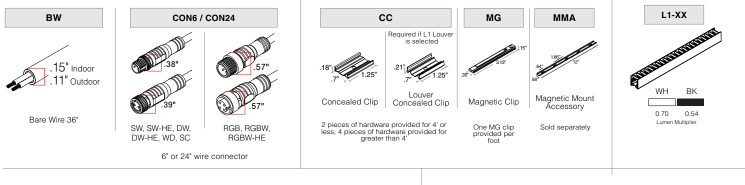


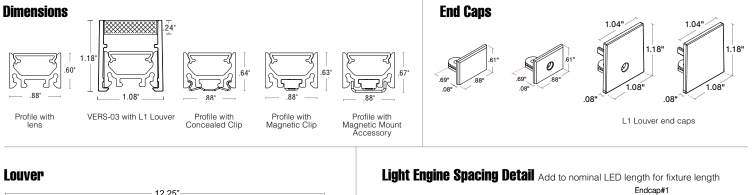
### Input/Output

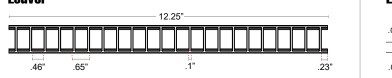


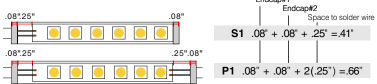
Mounting

### **Connector/Wire – In/Out**









Louver