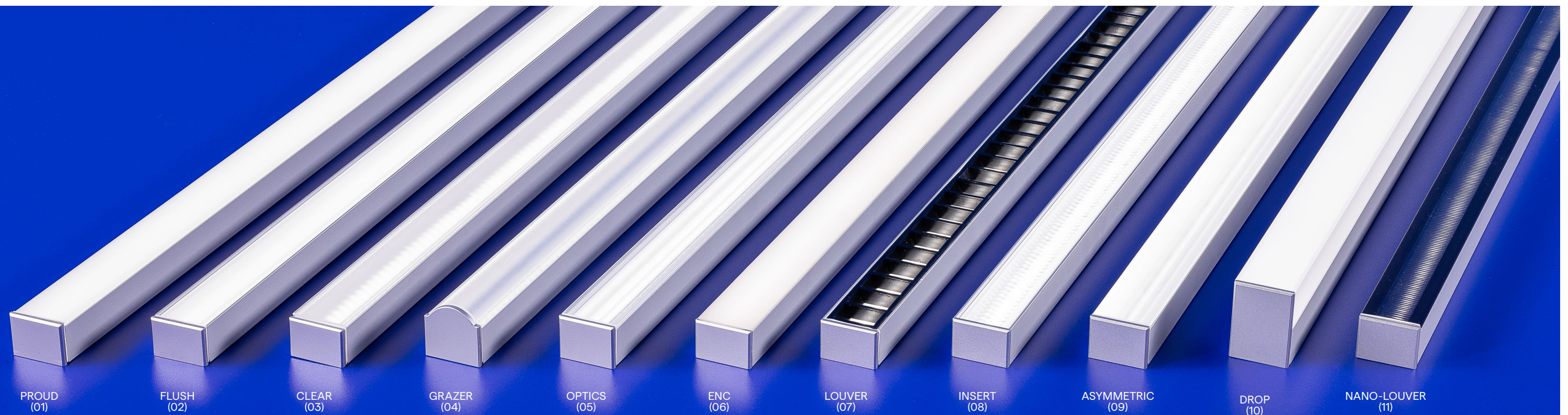


# VERS







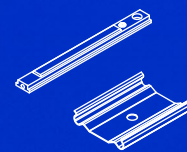
# VERSATILE LINEAR FIXTURES



Heavy gauge and high quality anodized aluminum housing available in satin, black, bronze, and white



Features integrated metal end caps



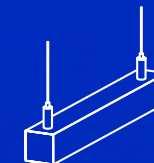
Options for magnet or concealed mounting clip simplify installation and repositioning



Optical lens and louvre options provide VERSatility



Offered in static white, high efficacy, tunable white, warm dim, static color, RGB, and RGBW



80 Suspension Kit configurations allow fixture to be seamlessly incorporated into any interior

**Declare.**



All VERS products have Declare labels







Product shown: VERS-PROUD

### VERS PROUD

VERS-01

The lens sits proud of the fixture, allowing the most LED light engine options of any VERSatile fixture.

**Applications**

Surface

Suspended

**Surface**

.64"

.88"

99°-115°

**Suspended**

.60"

.88"

99°-115°

**Plastic Louver**

**Metal Louver**

**Diode Visibility**

Frosted

Polar

Diffused

### VERS FLUSH

VERS-02

This VERSatile fixture features a co-extruded lens with an internal reflector, maximizing efficiency for improved lumen output.

**Applications**

Surface

Suspended

**Surface**

.60"

.88"

102°-115°

**Suspended**

.60"

.88"

102°-115°

**Plastic Louver**

**Metal Louver**

**Diode Visibility**

Polar

Diffused

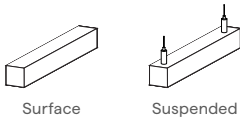


**VERS CLEAR**  
VERS-03

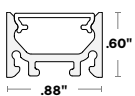
The high quality clear lens allows for maximum variations of LED sources and the most delivered lumens of the VERS Family.



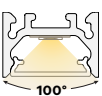
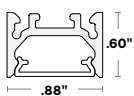
**Applications**



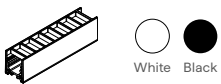
**Surface**



**Suspended**



**Plastic Louver**



**Metal Louver**



**Diode Visibility**



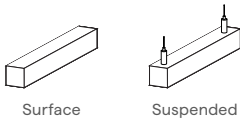
Clear

**VERS GRAZER**  
VERS-04

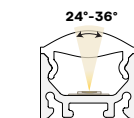
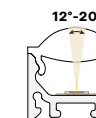
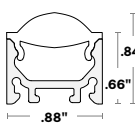
Optically enhanced VERSatile fixture with grazing properties ranging from 12° to 36°.



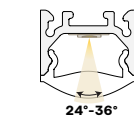
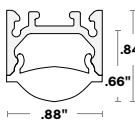
**Applications**



**Surface**



**Suspended**



**Plastic Louver**



**Metal Louver**



**Diode Visibility**



Grazer

Optical 25°



Product shown: VERS-GRAZER









Product shown: VERS OPTICS

### VERS OPTICS

VERS-05

Optically enhanced VERSatile beam control options for situations where precision linear lighting is required.

**Applications**

Surface      Suspended

**Surface**

Optical 40°      Optical 50°

**Suspended**

Optical 40°      Optical 50°

**Plastic Louver**      **Metal Louver**

White   Black      White   Black   Satin

**Diode Visibility**

Optical 40°      Optical 50°

### VERS ENCAPSULATED

VERS-06

Wet-rated VERSatile fixture encapsulated in polyurethane, providing protection from moisture, dust and dirt.

**Applications**

Surface

**Surface**      **Suspended**

Optical 120°      Optical 120°

**Plastic Louver**      **Metal Louver**

White   Black      White   Black   Satin

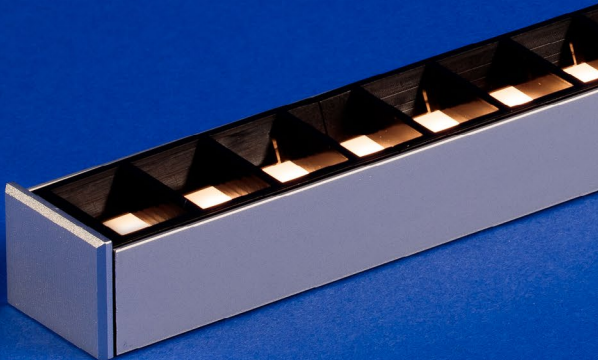
**Diode Visibility**

Grazer      Optical 25°

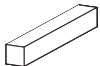


**VERS LOUVER**  
VERS-07

A VERSatile fixture with a louver that is designed to eliminate glare.



**Applications**

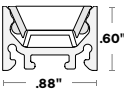


Surface

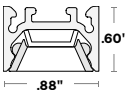


Suspended

**Surface**



**Suspended**



**Diode Visibility**



Clear

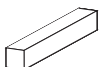
Diffused

**VERS INSERT**  
VERS-08

A VERSatile fixture that offers prismatic or batwing insert options.



**Applications**

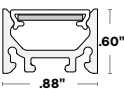


Surface

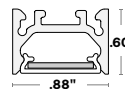


Suspended

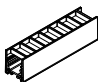
**Surface**



**Suspended**



**Plastic Louver**



**Metal Louver**



**Diode Visibility**



Bat Wing

Glare Control



Product shown: VERS-INSERT





Product shown: VERS-DROP

### VERS ASYMMETRIC

VERS-09

When surface mounted, this VERSatile fixture directs the light in an asymmetrical direction without having to angle the fixture, making it an excellent solution for illuminating artwork, signage, or providing illumination on a ceiling.

#### Applications

Surface

Suspended

#### Surface

#### Suspended

**NOTE:** Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see IES PDF file.

#### Diode Visibility

Asymmetric

### VERS DROP

VERS-10

Utilizes an extruded drop lens that sits proud of the fixture for maximum variations of LED sources.

#### Applications

Surface

Suspended

#### Surface

#### Suspended

#### Diode Visibility

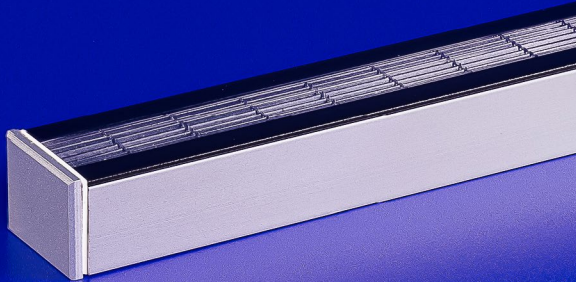
Polar

Diffused

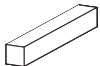


**VERS NANO LOUVER**  
VERS-11

Features a co-extruded lens with integrated louvers that provide 35° viewing angles, delivering exceptional glare control ideal for direct view applications.



**Applications**

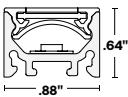


Surface

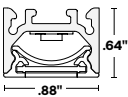


Suspended

**Surface**



**Suspended**



**NOTE:** Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see IES PDF file.

**Diode Visibility**



Frosted

Diffused



Product shown: VERS-NANO LOUVER

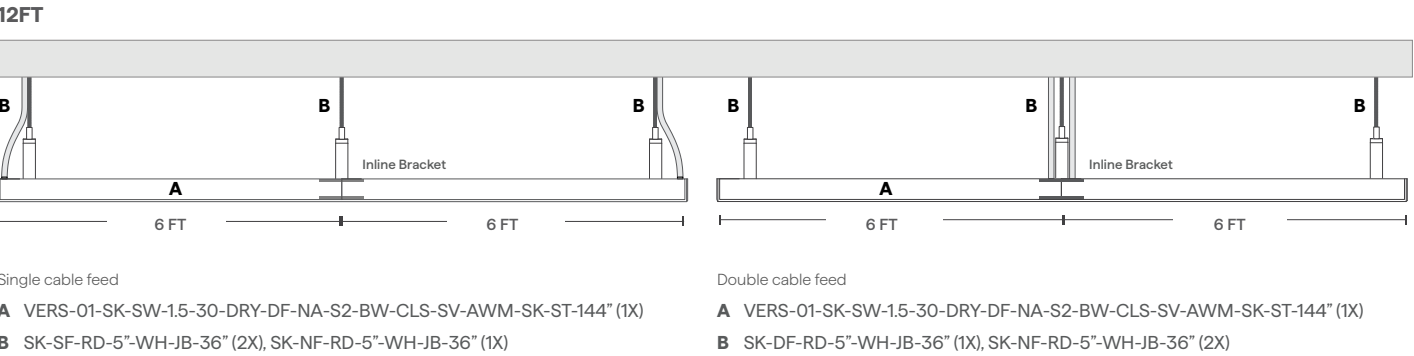




Product shown: VERS-SUSPENDED

SAMPLE ORDER

Part number examples



CONFIGURATION OPTIONS

