

VERS QUICK REFERENCE

VERSATILE LINEAR FIXTURES



Lumens/ft: Up to 1024 at 9.0W/ft



Color Temperature: 1900K-5500K



CRI: Up to 99



Color: SW, SW-HE, DW-HE, SC, RGB, RGBW, RGBW-HE



Options comply with Buy American Act



All VERS fixtures have Declare labels and are Red List Approved

	PROFILE
VERS-PROUD (01) Utilizes an extruded lens that sits proud of the fixture for maximum variations of LED sources	(PR) (PR) (PR) (PR) (PR) (PR) (PR) (PR)
	.00 W X.0411 99-18
VERS-FLUSH (02) Features a co-extruded lens with an internal reflector, maximizing efficiency for improved lumen output	(PR)
	.88"W X.60"H 102°-115°
VERS-CLEAR (03) The high quality clear lens allows for maximum variations of LED sources and the most delivered lumens of the VERS Family	
	.88"W X .60"H 100°
VERS-GRAZER (04) Optically enhanced VERSatile fixture with grazing properties ranging from 12° to 36°	.88°WX.84"H 12°-36"
	ОРТІС
VERS-OPTICS (05) Optically enhanced VERSatile fixture provides precision beam control for when precision lighting is needed	
	.88"W X .66"H 40°.50°
VERS-ENCAPSULATED (06) Wet-rated VERSatile fixture encapsulated in polyurethane, providing protection from moisture, dust and dirt	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	.88"W X .60"H 120°

PROFILE (CL) VERS-LOUVER (07) A VFRSatile fixture with an internal louver that is designed to eliminate glare .88"W X .60"H BAT GC VERS-INSERT (08) A VERSatile fixture that offers prismatic or batwing insert options .88"W X .60"H OPTIC **VERS-ASYMMETRIC** (09)Features an extruded asymmetric lens with a proprietary diffusing agent that allows for light to be focused in a tight 45° beam that is shifted 30° off center DF VERS-DROP (10) Utilizes an extruded drop lens that sits proud of the fixture for maximum variations of LED sources and three sided diffused illumination .88"W X 1.20"H (DF) FR **VERS-NANO LOUVER (11)** Two options of internal nano louver offer glare-control illumination while two options of internal lens before the louver provide different diffusion intensities .88"W X .64"H

Diagrams not to scale

Beam angle

Diode Visibility

