LEOTEK

VersaTEK Large

LED OFF-Roadway Series

Versatility by Design

The VersaTEK OFF-Roadway Series provides elite performance illumination & safety for a wide range of offset roadway, interstate highway applications & more, while significantly reducing infrastructure expenses over the installed life of the system.

Providing a safety-focused solution for the drivers on your busy roads & highways and the crews that install & maintain the luminaires year round. VersaTEK's OFF-Roadway Series performance optics with the ability to tilt for maximum coverage & uniformity makes our roads & highways safer for all during any nighttime driving condition.

Required pole counts are significantly reduced thanks to wider on-center spacing & broad multi-lane coverage. Expensive pipe & wire costs are reduced by eliminating the use of secondary pole arms. Resulting in ~70-80%+ in combined energy & maintenance savings and reduced infrastructure costs over the full installed life.

An optional tool-free removable 'Power Door' provides added safety & even more maintenance savings. All serviceable electrical components can be removed and replaced in less than 15 seconds. Keeping field maintenance time in a lift truck on a busy freeway and a pole's downtime to an absolute minimum for everyone's safety.

Key Features, Details & Specs

- 30,000 to 65,000+ lumens w/ efficacies up to 190+ LPW
- True 400-1000+ watt HID replacement (70%+ energy savings)
- Performance Selector option for field adjustment of wattage & lumens
- Next-gen performance LED platform, Site & Area, Roadway optics & shielding
- 2700K, 3000K, 4000K & 5,000K CCT options available
- Weighs only 30-35 lbs. for safe single person installation
- Tool-free access with optional tool-free removable 'Power Door'
- 10kV integral surge standard, 20kV extreme surge option available
- Entire luminaire & optical assembly is rated IP66
- 50°C (122°F) high-ambient rating is standard
- Pass-thru convective cooling & integral thermal heatsink design
- A360 die-cast low copper content alloy (< 0.6%)
- 5,000-hour salt spray finish standard (coastal finish available)
- · All exposed fasteners are stainless steel & captive
- 3G vibration rated suitable for high winds, overpasses, bridges, etc.
- Tested before & after rigorous 2-hour burn-in cycle
- · Assembled in the USA at LEOTEK's San Jose, CA facility



1.11







'SF' slipfitter mount

Typical Applications

Interstate Highways **Municipal Streets** Toll Plazas & Weigh Stations On/Off Ramps Rest Areas & General Parking Military Bases **Business Parks & Campuses** Bridges & Overpasses

Integral Tool-Free Access Design

Tool-free electrical access & removable hinged door w/ fixed open door prop design for ease of installation or maintenance (compatible w/ most lineman safety gloves)



Hassle Free Installation & Maintenance Features

Optional terminal block, a self-centering tenon mount 'star' design assists with leveling to a tenon and a retrofit friendly quick mount pole arm (pole arm mount retrofits up to 5.25" bolt spacing for easy single person no drill install)



Tool-Free Removable Power Door Option

All serviceable electrical components mounted to a Power Door that is accessed & removable without tools in less than 15 seconds (undo MOLEX connectors, push two spring clips to unlock door, slide forward to remove)







VersaTEK Large LED OFF-Roadway Series

'MAF' mast arm fitter mount

Ordering Information

Sample Catalog No. VTLOR-216A-MV-50K7-WR-GY-P7-SFC-D4I-PCR7CR-TB-SP2-WL1-PWRD-SF277

Product	LED Code	Voltage	Color Temp CRI		Optical Distribution		Finish*		Performance Code	Mounting Options		
VTLOR	216A	MV 120-277V	27K7	2700K, 70CRI	NR	Narrow Roadway	вк	Black	P1	SF³	Slipfitter w/ Wire Leads (in UL splice compartment)	
VersaTEK	210 LEDS	HV 347-480V		,		Medium Roadway Wide Roadway	DB1	Dark Bronze (RAL8019)	P2 P3	SFH ⁴	Slipfitter w/ S/O Cord Exiting Housing Bottom (3-wire S/O cord, 16AWG, 4' exit length)	
Large OFF-Roadway	Gen-A			,	T2R	Type-2 (regular)		White	P4	SFC ⁴	Slipfitter w/ S/O Cord Exiting Center of Fitter	
,			30K8 ¹	3000K. 80CRI		Type-2 (forward) Type-3 (regular)	GY NA ²	Gray Natural	P5 P6	SPM	(3-wire S/O cord, 16AWG, 4' exit length) Universal Square Pole Arm Mount	
						Type-3 (forward)		Aluminum	P7	RPM	Universal Round Pole Arm Mount	
			50K8 ¹	5000K, 80CRI	T4R T4F	Type-4 (regular) Type-4 (forward)	CF ²	Coastal Finish		MAF	Horizontal Mast Arm Fitter (compatible w/ 1-5/8", 2-3/8" and 3" O.D. tenons)	
					T5	Type-5	*Consult factory for			ASPM ARPM	Universal Square Pole Adjustable Arm Mount Universal Round Pole Adjustable Arm Mount	
					Optics Rotated Right Optics Rotated Left		om finish options, ng & leadtimes.		AKPIVI	oniversal kound Pole Adjustable Arm Mount		

Driver* 8	Control Options (*0-10V drivers are standard)		General Options	General Accessories*		
D4] ^{5,8} TLR4U ^{5,6,8} TLR4L ^{5,6,8} PCR7CR ^{5,11} SC LLPC ⁷	DALI D4i Driver DALI 4-PIN Twist Lock Receptacle (upper housing receptacle location) DALI 4-PIN Twist Lock Receptacle (lower driver door receptacle location) ANSI 7-wire Control Ready Receptacle Shorting Cap (factory installed) Long Life Photocontrol	AIM45 ¹³ SS TFL TB ³ SP2 ¹⁴ LSSP2 WL WL1 DSC	Slipfitter Factory Pre-aimed at 45° Slipfitter Set Screw (replaces standard slipfitter set bolts) Tamper free latch (driver electrical door) 3-position Terminal Block 20kV/10kA Extreme Surge, Fail-to-On 20kV/10kA Extreme Surge, Fail-to-Off Wattage Label, ANSI C136.15-2015 compliant Wattage Label, ANSI C136.15-2020 compliant Optional Driver Door Safety Cable	TBS-VTL LRS-VTL 4SS-VTL BDS-VTL VS-VTL WG-VTL BLS-VTL FSS-VTL CSS-VTL	Top, Bottom Shield Left, Right Side Shield 4-sided Shied Barn Door Shield Poly Vandal Shield Wire Guard Enhanced Backlight Shield Front Side Shield Cul-de-sac Shield	
PS ⁸ PND1 ⁹ PND2 ⁹ PND3 ⁹ MSL3 ^{10,11} MSL3 ^{10,11}	Field Adjustable Performance Selector Part Night Dimming V1 Part Night Dimming V2 Part Night Dimming V3 Motion Sensor w/ L3 Lens Motion Sensor w/ L7 Lens	PWRD SFXXX ¹⁵ DFXXX ¹⁵ 5WSO ¹⁶ SOXXYY ¹⁷	Power Door Option (tool-free removable door w/ serviceable electrical items) Single Fuse ('XXX' = specify 120, 277, 347V) Double Fuse ('XXX' = specify 208, 240, 480V) 5-wire S/O Cord (16AWG, 4' length) Special S/O AWG & Cord Length in Feet ('XX' = specify AWG 12, 14 or 16) ('YY' = specify S/O cord length 06, 08, 10, 15, 25)	included in	Bird Deterrent Spider Kit Long Life Photocontrol MV Long Life Photocontrol HV MS Configuration Tool ries are ordered & shipped separately, not to be in the luminaire's catalog number. field installation)	
MSL3P ^{10,12} MSL7P ^{10,12}	Motion Sensor w/ L3 Lens w/ PCR7 Motion Sensor w/ L7 Lens w/ PCR7	BLS FSS CSS	Enhanced Back Light Shield (factory installed) Front Side Shield (factory installed) Cul-de-sac Shield (factory installed)			

1. 80CRI option only available in 3000K, 4000K & 5000K CCTs and may have longer leadtimes (contact factory). 2. Contact factory for 'NA-CF' Natural Aluminum Coastal Finish availability (extended leadtimes may apply).

3. 'TB' Terminal Block is not available for use with the 'SF' Slipfitter mounting option. 4. 'SFH' & 'SFC' options include 16AWG 3-wire S/O cord w/ a 4' exit length & last 6" of insulation removed.

5. For full 100% D4i DALI functionality a 'PCR7CR', 'TLR4U' or 'TLR4L' must be selected w/ 'D4I' DALI driver option. DALI compatible node or sensor (by others). 6. 'TLR4U' & 'TLR4L' twist lock receptacle options requires 'D4I' driver option to be selected. 7. 'LLPC' requires 'PCR7CR' option to be selected (does not ship installed, included w/ luminaire). 8. 'PS' Performance Selector enables field adjustable light output dimming control from specified Performance Code, not compatible with DALI (see pg.3 for details). 9. 'PND' options only available w/ 'MV' 120-277V (contact factory for 'HV' 347-480V availability). 10. Motion Sensor options only available w/ 'SPM', 'RPM' and 'MAF' horizontal mounting options.

11. 'MSL3', 'MSL7' motion sensors includes a PCR7 obtocontrol recentacle for use with a twist lock obtocontrol for ON/OFF capability (ex. time clock or 0-10V by others). Contact factory for Motion Sensor availability w/ 'PCR7CR' control ready receptacle for use with wireless 7-PIN control node (by others).

12. Miscore, Miscore induces a real photocontrol receptacie for use with a twist lock photocontrol in ON/OPE capability (for use with our LEPC of photocontrol by others, rive or a rate not when or controls, not comparison with ress node and ard (SP1'). 15. For single or double fusing, 'XXX' must specify required voltage.

16. 'SWSO' only available with 'SFC' & 'SFH' options. Not available w/ 'PCR7CR', 'PS', 'PND', 'D4I', 'TLR4U', 'TLR4L' options. 17. 'SOXXYY' option, 'XX' & 'YY' must specify S/O cord AWG & length.

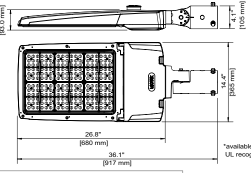
Nominal Performance Data 4000K & 5000K (IES Type-2R optic, 70CRI, 25°C ambient)

Performance Code	P1	P2	P3	P4	P5	P6	P7
Lumens ¹	34,402	39,347	48,464	52,923	57,295	61,580	65,674
System Wattage (W)	180	211	263	290	317	345	373
Efficacy (Lm/W)	191	186	184	182	181	178	176
HID Replacement	400-7	750W	1000W			1500W+	

1. Normal tolerance \pm 10% due to factors including distribution type, LED bin variance, driver variance and ambient temperatures.

'SF' Slipfitter Mount Dimensions

(5-wire leads in UL splice compartment, shown w/ optional 'PCR7')



*available wire leads located inside 'SF' UL recognized splice compartment

* Please refer to VersaTEK product specification sheets for additional ordering information & product details *



✓ orders@leotek.com

All specifications are subject to change without notice and all reported values are nominal/typical measured under lab conditions @ 25° C (77° F). VTLOR Sell Sheet 01-22-25 V4