















APPLICATION

For all applications in site, area, and general lighting requiring high uniformity, excellent vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels. The LAP luminaire delivers exceptional performance in a low-profile design.

FEATURES:

- Die-cast aluminium construction body on which electrical components.
- Die-cast integral heat sink to provide thermal management.

MOUNTING:

- PMS: Pole mount arm available for 3", 4" and 5" square pole.
- PMR: Pole mount arm available for 3" (PMR3), 4" (PMR4) and 5" (PMR5) dia. round pole.
- SF: Adjustable slip fitter mount available for pipe installation (1-21/32"O.D to 2-3/8"O.D)
- · WM: Wall mount plate.
- Mounting arm bolts are 304 stainless steel and zincplated steel.
- MA: Available for 2.375"(O.D) sized Mast Arm Pole.
- MA2: Available for 1.900"(O.D) sized Mast Arm Pole.

LED:

- Color Temperature: 3000 / 4000 / 5000K
- Color Rendering Index: 70+ CRI.
- Lumileds LED.
- Lifetime: over 50,000 hours.
- · Optical lens is used to reduce glare.

ELECTRICAL:

- UL, FCC certified input voltage range: 100V-277V, 50/60Hz
- Power factor >90%, THD <20%
- Operating temperature:
 -20°C to 50°C (-4°F to 122°F)
- Provided with integrated surge protection (6kV lineline, 10kV line-earth).
- Optional integrated 10kV/10kA surge protection available (SP10).
- Over Voltage Protect: Hiccup mode. The power supply shall return to normal operation only after the power is turn-on again.
- Short Circuit Protect: No damage shall occur when any output operating in a short circuit condition. The power supply shall be self-recovery when the fault condition is removed.
- Waterproof (IP67) and UL Dry / Damp / Wet Location outdoor LED driver.
- · RoHS compliant.
- Complies with Part 15 of the FCC Rules (meets 47 CFR 15, Class B).

OPTIC:

· UV stabilized polycarbonate lens.

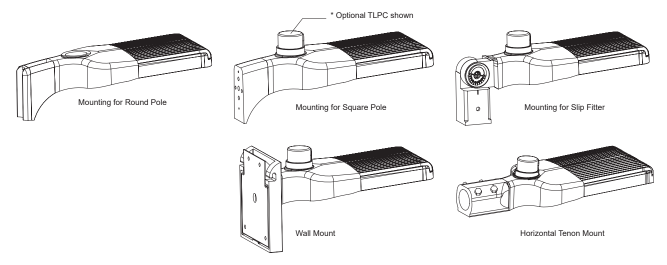
LISTING:

- · UL / CUL listed.
- Listed to UL 1598 and UL 8750.
- DLC listed. 3
- · IP65 rated.
- ARRA compliant (optional).
- BAA compliant (optional).
- Tested to IESNA LM80 standards.
- 5 years limited warranty.
- 7 or 10 years limited warranty. (optional) ⁴
- Certified to ANSI C136.31-2010, 3.0G Level 2 for Bridge/Overpass Applications (PMS mounting).

CONFIGURATIONS

	Туре	Nominal Input (W)	Total Lumen Output	Lumen Efficiency (Im/w)	EPA Rating (w/o photocell)	EPA Rating (w/ photocell)	B.U.G. Rating	Weight (lbs/kg)	
	T3VS	93W	12649 lm	136			B2-U0-G3	14.7 lbs / 6.7 kg	
100	ТЗМ	9300	12090 lm	130	0.55	0.6	B1-U0-G2		
	T4M	95W	12786 lm	134			B2-U0-G3		
	T3VS	139W	18906 lm	136	0.63		B1-U0-G1		
150	ТЗМ		18070 lm	130		0.67	B1-U0-G2	19.8 lbs / 9 kg	
	T4M		17931 lm	129			B1-U0-G2		
	T3VS		25706 lm	136			B1-U0-G1		
200	ТЗМ	189W	24570 lm	130	0.71	0.75	B1-U0-G2	22 lbs / 10 kg	
	T4M		24381 lm	129			B1-U0-G2		





^{*} Effective Projected Area (EPA) with Square Pole Mounting.

ORDERING INFORMATION

EXAMPLE: LAP-3G-100ED-50K-T4M-UNV-DM-BZ-WM

MODEL	LED		COLOR TEMP.		DISTRIBUTION		VOLTAGE		DIMMING		FINISH		
LAP-3G	100LED 150LED 200LED xxxLED	100W 150W 200W Customized Wattage/ Lumen package ⁹	-30K -40K -50K AMB	3000K 4000K 5000K (Std.) Amber LED ¹²	T3VS T3M T4M	Type III Very Shor Type III Medium Type IV Medium		UNV 347 480	120-277V (Std.) 347V 480V	DM	0-10V Dimming (Std.)	Please pr	Dark Bronze RAL#8019 (Std.) Gray RAL#7036 White RAL#9003 Black RAL#9011 custom color (RAL) ovide us with the RAL number. dard finish with extra charge.

MOUNTING		OPTIONS						
SF	Slip Fitter	HS	House Shield	LRD-309S-x	0-10V Dimming Control Multi-level high/low step			
WM	Wall Mount	RC	NEMA twist-lock receptacle only (no controls)		dim and Smart dim Occupancy Sensor (*IR remote			
PMS	Square Pole Mount Arm	RC7	NEMA 7-wire receptacle only (no controls)		programmable), (See note 7 to select lens for "x") 6,8			
MR3	3" Round Pole Mount Arm	TLPC3	3-Pin Receptacle and Twist Lock Photocell Installed 120V-277V	LRD-509S-x	IP-66 rated integrated 0-10V SmartDIM or multi-level			
MR4	4" Round Pole Mount Arm	TLPC4	3-Pin Receptacle and Twist Lock Photocell Installed 480V		high/low dim control occupancy sensor (*IR remote			
MR5	5" Round Pole Mount Arm	TLPC-SC	Shorting Cap		programmable), (See note 7 to select lens for "x") 6,8			
MA	Horizontal Tenon Mount	RS	Remote handheld configuration tool for FSP-211	RS-LRD	Remote programmer for LRD-509S and LRD-309S			
	(Mounts to 2" IP, 2.375" O.D)		* Contact Factory for more options	PSC-BLE-SR	McWong 0-10V Bi-level passive infrared (PIR)			
MA2	Horizontal Tenon Mount	SP10	Integrated 10kV/10kA surge protection		occupancy sensor with dim-to-off for Bluetooth Mesh in			
	(Mounts to 1-1/2" IP, 1.900" O.D)	FSP-211	0-10V Dimming Control Occupancy Sensor 1,2		Silvair enabled			
		⊢ (L2)	FSP-L2 Lens @ 8' height (up to 44' diameter)	ARRA	Assembled in USA for Buy American act			
		- (L3)	FSP-L3 Lens @ 20' height (up to 40' diameter)	BAA	BAA(Buy American Act) and BABA(Build America Buy			
		└ (L7)	FSP-L7 Lens @ 40' height (up to 100' diameter)		America) compliant			
		, ,	,	BR	Bird Guard, Stainless Steel Spikes			
				O7W	Optional 7 Years Limited Warranty 4			
				O10W	Optional 10 Years Limited Warranty 4			
				REM16	Remote 16W Emergency Battery Backup			
					(CEC Compliant EM) in black finish 10, 11			

- Must specify lens. (L2, L3, L7)
 Default settings are Title 24 compliant for all spaces that do not require daylighting.
- For spaces that do require it, adjustments will be necessary for the Hold Off Setpoint and the Photocell functions.
- 3. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified.

 Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

 4. This limited warranty covers electrical parts only and does not apply to labor, equipment lease,
- or defect from improper installation or operation.

 5. Standard dimming 0-10V, ANSI C136.41, Photocell and shorting cap by others.

 6. Its default setting can be found on the IR-TEC installation instructions.

- 7. A: Standard cone shape Lens @ 15' height (up to 30' coverage)
 - B: Extra wide cone shape Lens @ 10' height (up to 60' coverage) C: High bay cone shape Lens @ 30' height (up to 90' coverage)

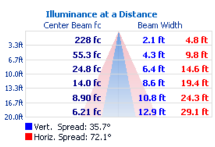
 - D: Standard round shape Lens @ 20' height (up to 40' coverage)
 - F: Extra wide dome shape Lens @ 20' height (up to 80' coverage)
 G: Aisle way arch shape Lens @ 40' height (up to 120' coverage)
 - H: High bay dome shape Lens @ 50' height (up to 50' coverage)
- 8. Order "RS-LRD" to adjust sensor setting.
- DLC is not available.
 Only available with Wall Mount.
- 11. Remote Box is UL1598 recognized, IP66, IP67 rated, and ambient temperature up to 55°C.
- 12. The proportion of radiated power in the 400nm-500nm segment is calculated to be 1.2%



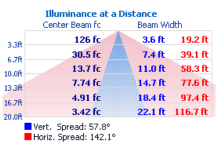
LAP-3G-100LED-T3M



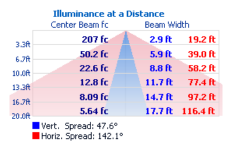
LAP-3G-100LED-T3VS



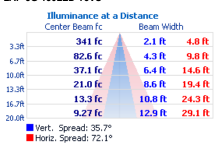
LAP-3G-100LED-T4M



LAP-3G-150LED-T3M



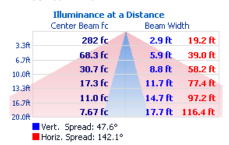
LAP-3G-150LED-T3VS



LAP-3G-150LED-T4M



LAP-3G-200LED-T3M

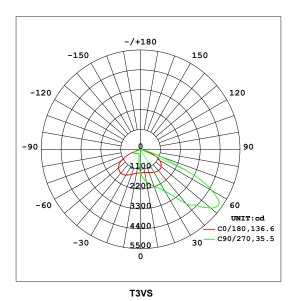


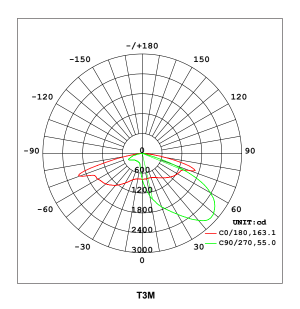
LAP-3G-200LED-T3VS

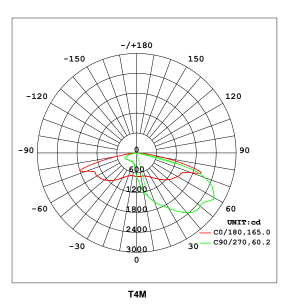


LAP-3G-200LED-T4M

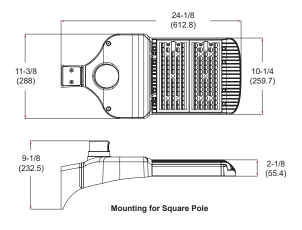


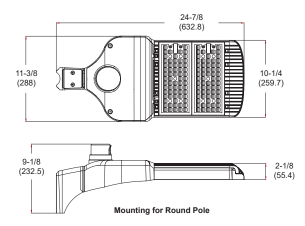


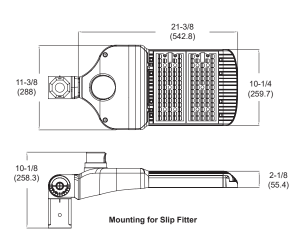


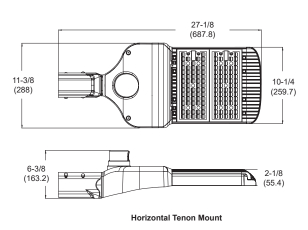


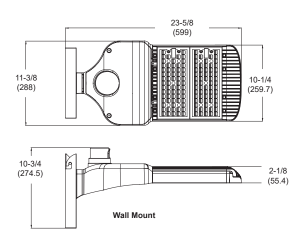
100W





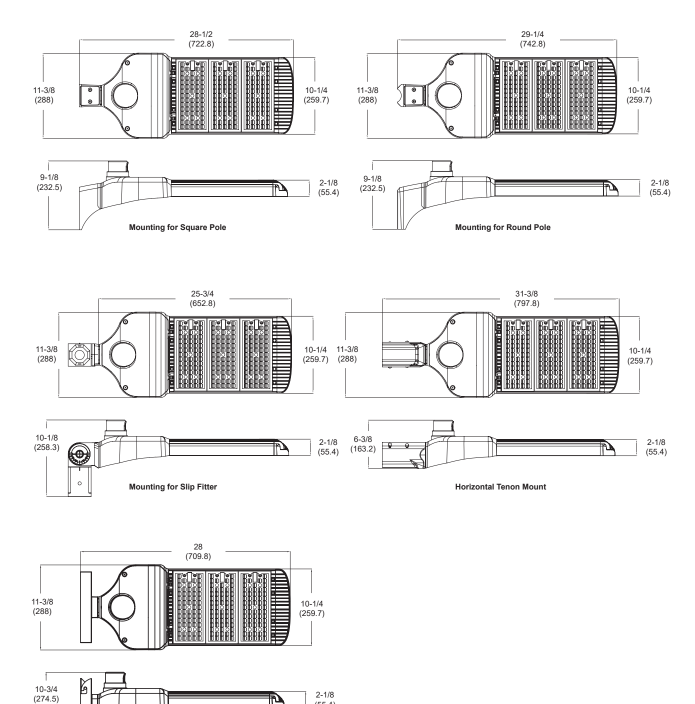








150W



2-1/8 (55.4)



Wall Mount

200W

