# **LUMIVERT Series**

# **Correctional Facility Corner LED Light**



Project:	
Туре:	
Catalog #:	
EME Lighting L	077 224 0460 Linfo@fmolighting.com

FME Lighting | 877 - 234 - 8460 | info@fmelighting.com













# **SPECIFICATIONS**

## Mounting

Surface mounts to corner.

## Housing

Die-formed cold rolled steel with seams welded and ground smooth. 304 Stainless steel available.

One piece, die-formed cold rolled steel door with 14 gauge lens retainers and a full length welded pin piano hinge. 304 Stainless steel available

## Internal Lens

Optic Plus lens (standard) completely hides diode image while providing greater than 90% light transmission.

Polyester powder-coated after phosphate pre-treatment for superior adhesion and corrosion resistance. Brushed stainless steel available.

### Hardware

Recessed, stainless steel, tamper-proof fasteners.

0-10Vdc 1% dimming, >0.9 PF, <20% THD Factory programmable, Operating temp -40°C Min. to 50°C Max

Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

## Certifications

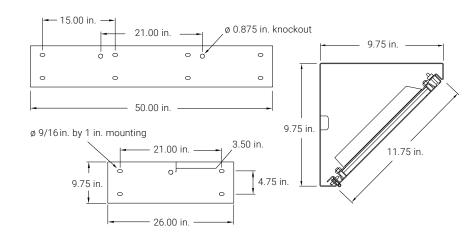
UL Listed damp or wet location. IP54 rated. Covered ceilings only

# ORDERING INFORMATION

# ORDERING GUIDE

# Speaker Compartment Front View

## **DIMENSIONS**



Series Luminary LED Voltage CCT CRI Material Gauge M	Material Finish
LVT 2 = 2 ft. fixture Refer to the LED V = Variable, 120- S = 3000K 8 = 80 CRI MIN = 18 gauge, minimum security CR = Cold	Rolled: Standard W = White: Standard
4 = 4 ft. fixture   Source Table on   277V, 50/60Hz   T = 3500K   9 = 90 CRI   MED = 16 gauge, medium security   SS = Stair	nless Steel B = Brushed
Page 2 for available HV1 = 347VAC, 60Hz   I = 4000K   MAX = 14 gauge, maximum security	(Stainless Steel Only)
options. C = 5000K	
Internal Lens External Lens Door Fasteners Electrical Access UL Listing Mou	inting Accessory
OP = Optic Plus LED diffusing   CL1 = .187 in. clear   AH = Stainless steel allen   A = 2.250 in. diameter   DL = Damp Location   CM = Corr	ner mount   2W = Two-circuit wired
acrylic, standard polycarbonate head with pin access hole WL = Wet Location WM = W	Vall mount CA = Canadian UL Listing
DL = .125 in. LED diffusing CL2 = .250 in. clear TH = Stainless steel torx B = 0.875 in. diameter (No top h	holes) EM = Emergency battery
Lexan polycarbonate head with pin knockout(s), standard	backup
PA = .125 in. K12 prismatic CL3 = .375 in. clear N = Phillips, non-security	F = Fuse holder
acrylic polycarbonate	IO = Integral Occ Sensor NIL
PP1 = .125 in K12 prismatic	= Night light, LED (Amber
polycarbonate polycarbonate	available) 5-100% Adjustable
PP2 = .156 in. K12 prismatic CT1 = .187 in. clear tempered	SW = Security push on/off
polycarbonate glass	switch
PP3 = .187 in. K12 prismatic CT2 = .250 in. clear tempered	SC = Speaker compartment
polycarbonate glass	
PT = .156 in. C73 prismatic CT3 = .375 in. clear tempered	
tempered glass glass	



CRI	LED Life
>80	>100,000

LED	3000K		3500K		4000K		5000K			
Source (Box 2)	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts	
2' Fixture										
1W24	2378	103	2414	105	2485	108	2555	111	23.0	
2W45	4372	110	4437	112	4568	115	4696	119	39.6	
2W60	5851	107	5939	108	6114 112		6285	115	54.8	
	4' Fixture									
1W25	2422	109	2459	110	2531	113	2602	117	22.3	
1W45	4285	108	4350	110	4478	113	4603	116	39.6	
1W60	5735	105	5822	106	5993	109	6161	112	54.8	
2W80	7801	109	7918	111	8151	114	8379	117	71.5	
2W105	10057	107	10208	109	10509	112	10803	115	93.7	
2W120	11472	105	11644	106	11987	109	12323	112	109.6	

Delivered lumen output calculated using 122 inner lens and 32 (.250" Clear Polycarbonate) outer lens (Highlighted below).

	Lens Multiplier - Use the multipliers below to adjust the delivered lumens							
Internal Lens				External Lens				
53	.125 in. K12 prismatic ac	rylic	1.00	30	.187" Clear polycarbonate	1.02		
12	.125 in K12 prismatic polycarbonate		.98	32	.250" Clear Polycarbonate	1.00		
15	.156 in. K12 prismatic polycarbonate		.97	36	.375" Clear polycarbonate	.96		
16	.187 in. K12 prismatic polycarbonate		.95	38	.500" Clear polycarbonate	.92		
75	.156 in. C73 prismatic tempered glass .97		.97	90	.187" Clear tempered glass	1.04		
122	Optic Plus diffusing acrylic		1.00	92	.250" Clear tempered glass	1.03		
9	90 CRI Multiplier .86			96	.375" Clear tempered glass	.99		

# **Specified Output Option**

FME Lighting programmable drivers allows us to deliver a specific lumen output. If none of the options in the chart above fit your application, let us know the desired lumen output and we will do the rest. See the example how this will be specified.

## **Example Model:**

LVT-XX1\_\_\_\_OP-CL2-(XX2/LUMENS)

**LUMENS** = You provide the lumens.

XX<sup>1</sup> = We will determine the number of rows.

XX<sup>2</sup> = We will provide the wattage information.