LVP1212 Series LED



Fixture Type	Date
Job Name	Approved By
Catalog Number	



Description The Blockade 1212 series provides vandal resistant construction at a cost effective

pricepoint. These fixtures feature our lifetime warranty against vandalism and have been

proven in thousands of installations over decades of use.

Die formed 12 gauge aluminum with continuously welded corners providing watertight Housing

enclosure. Finished with electrostatically applied polyester powder coat.

One piece injection molded UV stabilized prismatic polycarbonate with minimum 1/8" Lens

wall thickness. Secured to housing with (2) stainless steel TORX® head screws.

Driver Constant current driver at 350mA, 120-277V only.

Samsung LM561B+ series @ 3000K, 3500K, 4000K, or 5000K and 82 CRI wired in parallel-series. L $_{70}$ projected life of over 130,000 hours at 50 $^{\circ}$ C. Tested in accordance with LM-80. **LED**

Ten year warranty on LED boards against operational defects.

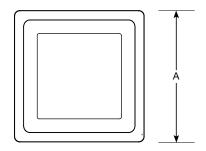
UL Listing UL, C.UL., Damp optional, Wet optional.

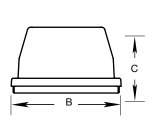
Lifetime Luminaire LED Incorporated will repair or replace any fixture damaged due to Warranty

vandalism for the lifetime of the installation.

DIMENSIONAL DATA

	А	В	С
LVP1212	12.11	12.11	5.77
LPL1212	12.38	12.38	5.90
WVP1212	12.38	12.25	7.82







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ORDERING INFORMATION

SERIES	LED	ССТ	VOLTS	LENS	COLOR	OPTIONS		TX/SD
LVP1212	15W	3000K	120-277	СР	BLK	PC	WET	
LPL1212	25W	3500K		OP	WHT	GLR	BRKT	
WVP1212	40W	4000K			BRZ	occ	EMB310	
		5000K			GRY	A/B	ST/SC	
						DAMP		

OPTIONS

LENS	CP = Clear Prismatic Standard	OP = Opal Optional	

COLORS BLK = Black WHT = White BRZ = Bronze GRY = Gray

DIM 0 - 10V dimming driver. 10% at lowest level.

PC Photoelectric switch. (Requires A/B option).

GLR Fuse and fuse holder.

OCC Microwave occupancy sensor mounted behind the lens. Fixture switched on or off

depending on occupany condition. Consult factory for availability in select models.

A/B Aluminum surface back box. Constructed from .090 aluminum continuously welded

to provide water tight construction.

DAMP Closed cell neoprene gasketing as required for UL damp location listing.

WET Silicone and neoprene gasketing for wet location. Surface mount only.

BRKT Welded bracket for horizontal mounting (LVP1212 only).

EMB310 1200 lumen self-contained 90 minute emergency battery pack for 15W minimum operation.

0°C (32°F) to 55°C (131°F). Not available in 347V.

ST/SC Slotted screws instead of TORX® head.

TX/SD TORX® head bit.

VISOR OPTIONS





5 Sutton Place P.O. Box 2162 Edison, NJ 08818

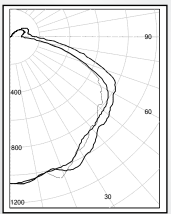
P. 732.549.0056 F. 732.549.9737 Fixture Type LVP1212 Series LED

PHOTOMETRIC DATA

Model	Watts	Input Watts	Delivered Clear	d Lumens Opal						
			300	00K	350	OOK	400	00K	500	OOK
LVP1212	15W	13.8W	1669	1172	1704	1196	1757	1234	1809	1271
LVP1212	25W	27.6W	3338	2346	3408	2395	3514	2470	3619	2543
LVP1212	40W	41.4W	5006	3412	5112	3596	5270	3704	5428	3815

MODEL LVP1212-40W-4000K-CP

Delivered Lumens: 4,880 Lumens



IES FILE: LVP1212-40W-4000K-CP

Total Power: 41.4W

Zone	Lumens	% Lamps
0 - 30	857	17.6
0 - 40	1443	29.6
0 - 60	2871	58.8
60 - 90	1486	30.5
0 - 90	4357	89.3
90 -180	523	10.7
0 - 180	4880	100.0

Testing was performed in accordance with IES LM-79-08

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MOUNTING PLATE DETAILS

