

E7528FM

Flush Mount Lens Wall Washer
PAR-30, PAR-38 Lamps to 120W
5 7/8" Round Conoid Aperture

Flush Mount

Kurt Versen's flush mount fixtures eliminate overlapping flanges and lock into the ceiling for a unique, finished appearance. A clean, uncluttered ceiling emphasizes the attention to detail, enhancing the impact of the interior environment. It is a factory installed option with a proven installation technique.

Optics and Applications

A kicker reflector directs light through a proprietary prismatic glass lens with specialized optics for maximum performance. Use to light vertical surfaces such as walls, murals, stone, or wood. For wallwashing, matte finishes are recommended to reduce specular reflections.

Design Features

An adjustable lampholder enables field conversion from PAR-38 to PAR-30 lamps. 360° adjustment is provided to orient fixture properly to the surface after installation. Flush mount design resists cracking and chipping by mechanically fastening fixture to drywall. To simplify installation, three adjustment mechanisms adapt the fixture to ceiling conditions. Adjustable mounting rails fit different support systems and accommodate ceiling thicknesses from 3/8" to 7/8". Maximum extension is 26". Top or bottom service.

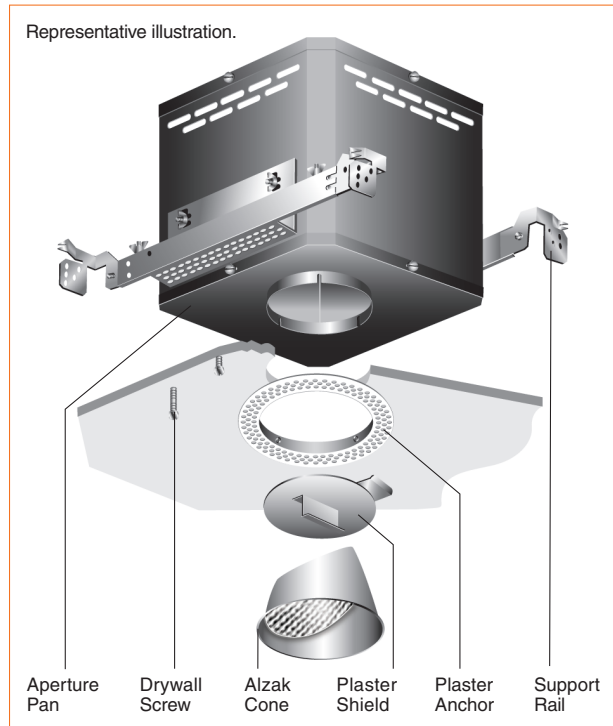
Finish

A specular clear Alzak cone is standard. Optional colors and Softglow® finishes are available. Housing, structural parts and the back of the cone are painted optical matte black to suppress stray light leaks. Steel parts are phosphate conditioned for corrosion resistance before painting.

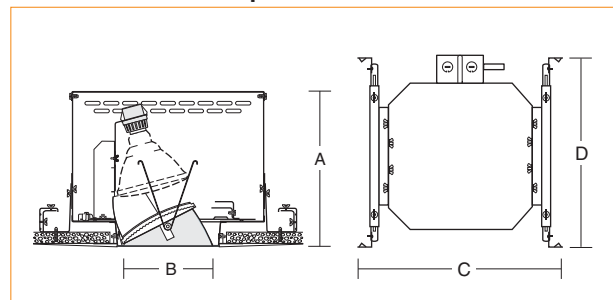
General

Fixtures are pre-wired and thermally protected, UL and C-UL listed for damp location and eight wire 75°C branch circuit wiring. Union made IBEW.

Representative illustration.



Dimensions and Lamps



Number	A Depth	B Aperture	C Width	D Length	Lamps*
E7528FM	10 1/4" 261mm	5 7/8" 149mm	16" 407mm	15 1/2" 394mm	35-50-75W PAR-30FL 45-120W PAR-38FL

*Factory sets for PAR-38, adjusts on the job as required.

Accessories

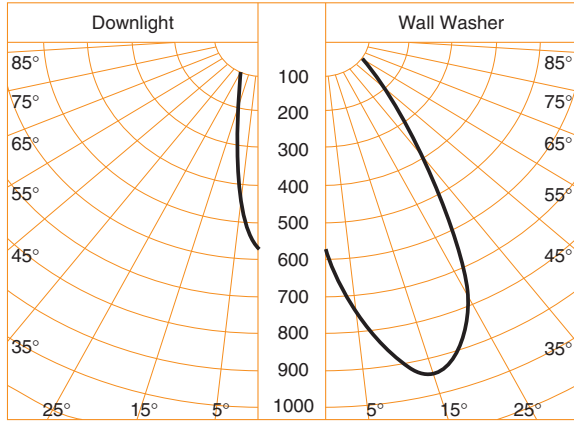
- B Black cone.
- G Gold cone.
- H Mocha cone.
- P Graphite cone.
- WR White cone return.
- S Softglow® finishes: add S before color letters. e.g. SW for Softglow®wheat cone, SC for Softglow®clear cone.
- T Titanium cone.
- W Wheat cone.
- Y Pewter cone.
- Z Bronze cone.
- WHT White complete trim.
- WRL Wattage restriction label, specify wattage.
- FMW Flush mount wood, contact the factory.

Matching Units

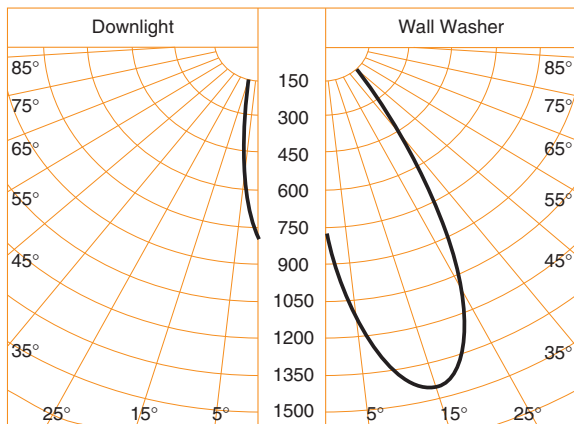
- Straight downlights
- Directionals

[Section FM 1](#)
[Section FM 2](#)

Candlepower Distribution Curves



E7528FM 75W PAR-30 FL



E7528FM 120W PAR-38 FL

Notes

- 1 Data are cosine corrected to the plane of the wall. Uncorrected data are much higher and depend upon the angle of incidence to the wall which varies with the mounting distance from the wall.
- 2 Kurt Versen wall washers minimize hard shadow lines at the ceiling. Intensity increases gradually to just above eye level. The illuminated field is uniform and devoid of hot spots, striations and spikes.
- 3 Optional colors are on cones only. Kicker reflectors are clear Alzak for output and color rendition. Use multipliers for brightness and downlight data. Multiple units data are correct as shown.
- 4 Specular cone multipliers: Gold x .94, Wheat x .93, Pewter x .89, Mocha x .89, Graphite x .88, Titanium x .88, Bronze x .86, Black x .70.
- 5 Softglow® cone multipliers: Clear x .97, Gold x .88, Wheat x .88, Pewter x .82, Mocha x .80, Graphite x .78, Titanium x .77, Bronze x .74, Black x .66.

Multiple Units Footcandles

From Ceiling	2' from wall		3' from wall				4' from wall					
	2' Centers		3' Centers		3' Centers		4' Centers		4' Centers		6' Centers	
	CL	Mid	CL	Mid	CL	Mid	CL	Mid	CL	Mid	CL	Mid
1'	14	13	12	8	4	4	3	2	1	1	1	1
2'	24	25	18	15	8	8	6	5	4	3	3	2
3'	34	34	24	22	11	11	9	8	5	5	4	3
4'	33	32	22	22	14	15	11	11	6	6	4	4
5'	27	26	18	18	16	16	12	12	8	8	6	5
6'	20	20	14	13	15	15	11	11	9	9	6	6
7'	15	15	10	10	13	13	10	10	9	9	6	6
8'	12	12	8	8	11	11	8	8	9	8	6	6
9'	9	9	6	6	9	9	7	7	8	8	5	5
10'	7	7	5	5	8	8	6	6	7	7	5	5

E7528FM 75W PAR-30 FL

From Ceiling	2' from wall		3' from wall				4' from wall					
	2' Centers		3' Centers		3' Centers		4' Centers		4' Centers		6' Centers	
	CL	Mid	CL	Mid	CL	Mid	CL	Mid	CL	Mid	CL	Mid
1'	14	12	11	7	3	3	3	2	1	1	1	0
2'	28	26	22	16	8	7	7	5	3	3	3	2
3'	42	41	30	26	12	12	10	8	5	5	4	3
4'	44	44	30	29	17	17	14	12	7	7	5	4
5'	38	37	25	25	20	20	15	15	9	9	7	6
6'	30	29	20	20	20	20	15	15	11	10	8	7
7'	23	23	15	15	18	18	14	14	12	11	8	7
8'	18	18	12	12	16	16	12	12	11	11	8	7
9'	14	14	9	9	13	13	10	10	11	11	7	7
10'	11	11	8	8	11	11	9	8	10	10	7	6

E7528FM 120W PAR-38 FL

Brightness

Number	Lamps	85°	75°	65°	55°	45°
E7528FM	75W PAR-30 FL	2	5	7	192	1136
	120W PAR-38 FL	2	6	8	686	2349

Data in footlamberts. Photometer readings, Maximum Brightness Method.