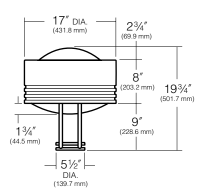


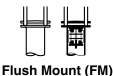
revision 5/1/14 • kl_vl17post_spec.pdf

Type: Job: Catalog number:					Approvals:	
	1	1	1	1		
Mtg.	Fixture	Electrical Module	Finish	Options		
	— See page 2 —	See page	e 3	See page 4		
	. 0	. •				Date:
Selec	t pole from K	im Arms and Poles Se	election (Guide. If pole is p	provided by others indicate O.D. for arm fitting	Page: 1 of 4

Specifications

17"" Diameter 70-200 Watt







Post Top Mount (PT)

Housing: Spun aluminum with integral top dome and three equally spaced rollformed reveals, ½" wide, separated by ½"" ribs, ¼"" deep. Sidewalls have a maximum 1° of taper, and are free of welds or fasteners. A rollformed aluminum flange is hemmed into the bottom providing support for the reflector module. An internal aluminum casting provides for mounting of the electrical module and support for the housing hinge.

Lens Frame and Yoke: One-piece cast aluminum lens frame is attached to the housing by a zinc plated cold rolled steel hinge with a stainless steel pin. Closure of the housing is by a single self-retained stainless steel screw. A stainless steel self-locking stop arm is provided to hold the housing in the open position while servicing. A 3/16" thick clear flat tempered glass lens is fully gasketed by a one-piece extruded and vulcanized silicone gasket. Lens is retained in the frame by removable zinc plated steel clips. Lens frame is supported at four points by two aluminum U-shaped tubular arms cradled in a cast aluminum hub. Arms are welded to the lens frame, and welded to the hub along their longitudinal axis. Hub contains a field-splice compartment, a cast aluminum cover and one of the following pole attachment means:

FM - Flush Mounting by means of an expansion device activated by a single bolt within the splice compartment. Pole must have a plain-cut top.

PT - Pole Tenon mounting by means of a cast aluminum extension sleeve containing four recessed 3%" stainless steel allen head set point screws. Pole must have a 2" pipe-size tenon (23%" O.D. x 43%" minimum length). Pole tenon must be field drilled at one set screw location to secure against fixture rotation.

Reflector Module: Specular Alzak® optical segments are rigidly mounted within a Spun aluminum enclosure that attaches to the housing as a one-piece module. Reflectors are field rotatable in 90° increments. All sockets are factory prewired with a quick-disconnect plug for the ballast module. Wire penetrations to the socket are sealed by a silicone gasket to create a totally sealed optical chamber. The optical segments are positioned so that reflected light does not pass through the lamp arc tube. All reflectors are equipped with a medium base socket rated 4KV. All optical systems are interchangeable within the housing.

Electrical Module: All electrical components are UL and CSA recognized mounted on a single plate and factory prewired with quick-disconnect plugs. Module attaches inside housing using keyhole slots. All ballasts are high power factor with starting temperatures of -40°F. for HPS and -20°F. for PMH lamp modes.

Finish: Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a titanated zirconium conversion coating; A.S.T.M. 2500 hour salt spray test endurance rating. Standard colors are Black, Dark Bronze, Light Gray, Stealth Gray, Platinum Silver, or White. Custom colors are available.

CAUTION: Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious injury.

Listings and Ratings					
UL cUL 15981	CE	25C Ambient			
	IP66 Rated				
(Full) Cut Off² (Flat Glass Lens Only)					

¹Suitable for wet locations

²Dark Sky Legislation Compliant

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE



U.S. Patent: D358,898



revision 5/1/14 • kl_vl17post_spec.pdf

Type:

Job: Page: 2 of 4



Standard Features

Mounting				<u> </u>	
	EPA:	0.7	0.7		
	Cat. No.:	☐ FM Flush Mount		Tenon Mount	
	Pole Top Requirements:	3 ³ / ₈ ", 4", 4½", or 5" Dia.	2" Pipe-size (23%" O.D. x	Tenon 4¾″ L)	
Fixture Cat. No. designates VL fixture, light distribution and beam spread.	Convex Lens			X	X
See the Kim Site/Roadway Optical Systems Catalog for detailed information on reflector design and	Light Distribution: Beam Spread:	Wide	Asymmetric Medium	Square Wide	Square Medium
application	Cat. No.:	□ VLP17W3	□ VLP17M3	□ VLP17W5	□ VLP17M5
	Optional Flat Lens	5			
	Light Distribution: Beam Spread:		Asymmetric Medium		Square Medium
	Cat. No.:				□ VLP17N5F
	NOTE: ¹All Flat Lens mod	els are Full Cutoff, Narro	w Distribution.		



revision 5/1/14 • kl_vl17post_spec.pdf

Page: 3 of 4

Type:



Job:

Standard Features

Electrical Module HPS = High Pressure Sodium PMH = Pulse Start Metal Halide	Cat. Nos. for	Electrical Modules a High Pressure Sodium 70HPS120 70HPS208 70HPS240 70HPS277 70HPS347 70HPS480¹		150HPS120 150HPS208 150HPS240 150HPS277 150HPS347 150HPS4801	
	Lamp Socket ANSI Ballast	ED-17 or B-17 Clear Medium Base S-62 Pulse Start Metal Hali	ED-17 or B-17 Clear Medium Base S-54	ED-17 or B-17 Clea Medium Base S-55	<u>ur</u>
Lamp Lamp Line Watts Type Volts 150 HPS 277		☐ 70PMH120 ☐ 70PMH208 ☐ 70PMH240 ☐ 70PMH277 ☐ 70PMH347 ☐ 70PMH480¹	☐ 100PMH120 ☐ 100PMH208 ☐ 100PMH240 ☐ 100PMH277 ☐ 100PMH347 ☐ 100PMH480¹	☐ 150PMH120 ☐ 150PMH208 ☐ 150PMH240 ☐ 150PMH277 ☐ 150PMH347 ☐ 150PMH480¹	
	¹ 480 volt with NOTE: Due to the metal halide ballasts for warra	he Energy Independence a lasts with its luminaires, e inty service claims.	ED-17 Clear Medium Base M-90, M-140 kets may require applied Security Act (EISA) of 20 ffective January 1, 2009. Collibrary of Congress website	07, Kim Lighting can no l ntact Kim Lighting for av	,
Finish Super TGIC powder coat paint over a titanated zirconium conversion coating.	Cat. No.:	BL □ DB □ cors subject to addition	ight Gray Stealth Gray LG SG Dnal charges, minimu Dlor description:	□ PS □ m quantities and ex	hite Custom Color WH □ CC ctended lead times



revision 5/1/14 • kl_vl17post_spec.pdf

T		р	е	
•	y	۲	·	

Job: Page: 4 of 4



Optional Features

Photocell Cat. No. (See chart on right) No Option	Factory installed photocell in housing with fully gasketed sensor on side wall. Cat. No. Line Volts: Cat. No. Line Volts: A-30 120V A-33 277V A-31 208V A-35 347V A-32 240V A-34 480V
Polycarbonate Lens Cat. No.	Clear UV stabilized convex polycarbonate replaces standard tempered glass lens, gasketed and integral with lens frame. CAUTION: Use only when vandalism is anticipated to be high. Useful life is limited by UV discoloration from sunlight and metal halide lamps. Polycarbonate Lens
Houseside Shield Cat. No. □ No Option	Fixtures with the standard convex glass lens or polycarbonate lens are available with a formed aluminum shield that passes streetside light and blocks houseside light, and a black anodized panel added to the reflector to reduce houseside reflections. Fixtures with the optional flat glass lens are available with stamped aluminum louvers that pass streetside light and block houseside light, and a blackened panel added to the reflector to reduce houseside reflections. Note: Recommended for use with clear lamps only. Cat. No. HSC for convex lens or polycarbonate lens For use with asymmetric distribtions only. For fixtures with standard convex glass lens or optional polycarbonate lens.
Accent Reveals Cat. No. (See right) No Option	Three aluminum bands riveted inside the housing reveals. Available in five standard Kim powder coat finishes. Custom colors available. Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a titanated zirconium conversion coating; A.S.T.M. 2500 hour salt spray test endurance rating. Color: Black Dark Bronze Light Gray Stealth Gray Platinum Silver White Custom Colors¹ Cat. No.: BL-REV DB-REV LG-REV SG-REV PS-REV WH-REV CC-REV ¹Custom colors subject to additional charges, minimum quantities and extended lead times. Consult representative. Custom color description: