

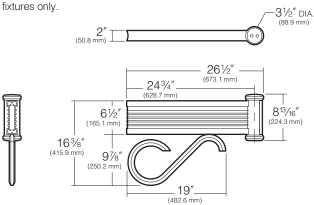
Side Pole Ribbon Arm with Bottom Scroll

HA32

Туре:	Ordering Information	Approvals:
Job: Ordering Exemple:	Always refer to the specific luminaire catalog, and the	
Ordering Example: 1A / AE17H3 / 150PMH277 / LG-P / HA32S-TM1 / I	HAF2 ordering information page within that catalog. Place	
Mtg. Fixture Elec Module Finish Options	the optional Heritage Arm catalog number as an "Option" following the	
	Fixture catalog numbers	Date: Page: 1 of 3

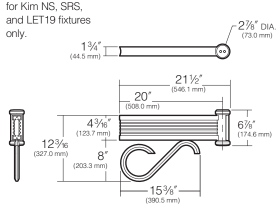
Specifications

HA32L Large Arm for Kim LET26



HA32S

Small Arm





U.S. PATENTS D568,531 AND D568,532

Arm: Extruded aluminum side-mounted arm with cast aluminum scroll mounted to bottom. Fixture mounting hub is open for access to wiring connections and stainless steel mounting rods, and enclosed by a flush mounted cast aluminum cover secured with stainless steel screws. Cast aluminum finial may be selected to close off top of mounting hub (flat cap standard). Attachment to pole is by ³/₆" stainless steel rods, nuts and washers. Stainless steel rods thread into a pole backing plate located inside the pole. Pole backing plate is heavy gauge zinc plated steel, and includes a wire strain relief and grounding connection. For round poles, arm is circular cut for the specific pole diameter. Arm-to-luminaire attachment is by concealed stainless steel rods, projecting into the fixture where nuts and washers secure the mounting. Small arm utilizes ³/₈" studs.

Finish: Premium Super TGIC thermoset polyester powder coating, 2.5 mil nominal thickness, applied over a titanated zirconium conversion coating. Arm color is always provided to match the selected pole and luminaire color.

Optional Arm Finial: (See page 3)

Optional Wall Mount: (See page 3)

Optional Tenon Mount: (See page 3)

NOTES:

- 1) Refer to page **75** of Arms and Poles Selection Guide for wind map and application information.
- 2) Refer to pages **78** and **79** of Arms and Poles Selection Guide for luminaire Optical Centerline Matrix.
- 3) A regularly scheduled maintenance program must be established to insure paint coating is intact, corrosion or structural damage has not occurred, and all mounting rods, nuts and bolts are tight. Failure to do so could lead to damage or serious personal injury.



Type: Job:

Page: 2 of 3

Standard Features

ERA [®] Arm	Arm/Fixture	Mounting Configuration							
HA32		Plan View:	•-	•-•	•••	•:*•	•		
		Cat. No.:	1A	2B	3Y	4C	1W		
	LARGE	EPA:							
	HA32L - LET26		2.6	5.2	6.2	6.7	n/a		
	Small								
	HA32S - NS		2.0	4.0	4.9	5.4	n/a		
	HA32S - SRS		2.5	5.0	6.6	7.3	n/a		
	HA32S - LET19		1.9	3.8	4.8	5.3	n/a		



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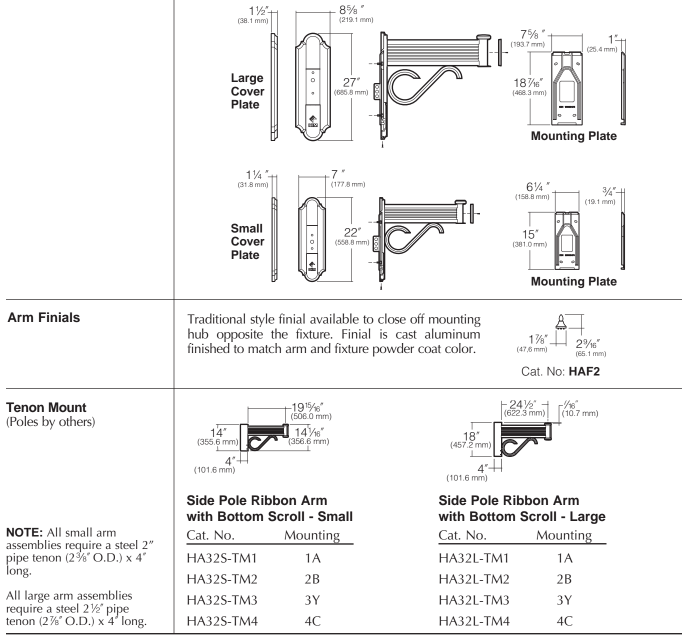
Optional Features

Wall Mounting

Type: Job:

Cat. No. **1W** Select from Mounting on page **2**. A cast mounting plate of aluminum is mounted to the wall with bolts (by others). Fixture and arm are mounted to a cast aluminum cover plate before attaching to the wall mounting plate. The fixture-arm-cover plate assembly is hooked to the wall mounting plate, and secured with stainless steel screws provided. After mounting to the wall, field splices are made at the opening in the cover plate, then covered by a cast aluminum plate that blends with the cover plate design. Complete fixture-arm-cover plate assembly can therefore be mounted before field splices are made. Cover plate is finished to match arm and fixture powder coat color.

CAUTION: Structural integrity of mounting plate attachment to wall is by others.



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