

JUGHTING

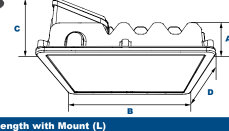


Shown with Pole Mount FLEM6 Accessory.





Shown with Wall Mount Option.



Shown with Slipfitter Option.

Dimensions		Length with Mount (L)							
Width (B)	16½″ (419mm)	Bracket (BR): 21% (543mm)							
Length (D)	16½″ (419mm)	Slipfitter (SF): 22¾″ (557mm) Yoke (LY): 21½″ (547mm)							
Height (A)	3″ (76mm)	Mounting Arm Adaptor (MA): 21" (534mm) Wall Mount Bracket (WM): 171/2" (447mm)							
Height (C)	7″ (178mm)	· · · · · · · · · · · · · · · · · · ·							

Height (C) 7" (178mm) Order Information Example: A35F262U5KCZBRSP The Jemm A35 luminaire is available in two wattages with a wide choice of mounting configurations and optical distributions designed to replace HID lighting systems from 150w to 1000w MH or HPS. Typical applications include general area, parking, flood, security, and accent lighting for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 16 to 35 feet can be used based on light level and uniformity requirements.

Specifications and Features:

Housing:

Heavy-Duty Die Cast Aluminum Housing & Front Frame, Integral Heat Sinking, Driver Compartment. Photocell Adaptable.

Listing & Ratings:

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750; IP66 Sealed LED Compartment.

Finish:

Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Lens:

Tempered Clear Flat Glass Lens.

Mounting Options:

Mount with Two-Piece Swivel Bracket, Adjustable Slipfitter, Yoke, Mounting Arm Adaptor or Wall Mount Bracket.

EasyLED LED:

Aluminum Boards

Wattage:

174w Array: 175.2w, System: 187w; (250-400w HID Equivalent) 262w Array: 262w, System: 286w; (400-1000w HID Equivalent)

Driver:

Electronic Driver, 120-277V, 50/60Hz or 347-480V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 6kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Controls:

Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with LEPG Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

Warranty:

5-Year Warranty for -40°C to +50°C Environment.

See Page 4 for Projected Lumen Maintenance Table.

					C						
Model	Optics/Beam	Wattage	Driver	сст	Lens	Color	Mounting	Options			
A35=EasyLED 16" Area, Flood and Wall Light	A=Type I/ NEMA 7H x 5V B=Type II/NEMA 7H x 7V C=Type III/NEMA 7H x 7V D=Type IV/NEMA 7H x 6V F=Type V/NEMA 7H x 7V I=Narrow Beam/NEMA 4H x 4V* *4K only See Page 3 & 4 for Distribution Information.	174w 262w	U=120-277∨ H=347-480∨	3K=3000K* 4K=4000K 5K=5000K *Type V Optic Only.	C=Clear Flat Glass Lens	Z=Bronze C=Custom (Consult Factory)	BR=Two-Piece Swivel Bracket SF=Slipfitter LY= Large Yoke MA=Mounting Arm Adaptor WM=Wall Mount Bracket NM=No Mount	SF=Single Fuse (120-277V Only) DF=Double Fuse (120-277V Only) SP=Surge Protection R3=3-Pin Twist Lock Photocell Receptacle R5=5-Pin Twist Lock Photocell Receptacle R7=7-Pin ANSI C136.41—2013 Twist Lock Photocell Receptacle			

Project Information:

Complete Catalog #:



Date





Fighting facts

Comments:

Project Name:



AL35Q 419,000 Hours EasyLED 16¹⁷ Area, Wall, and Flood Light

Mounting Options:



AL35Q with Two-Piece Swivel Bracket (BR)

Two-Piece Stamped Steel Adjustable Bracket, Bronze Powdercoat Finish, Includes Hardware.



AL35Q with Wall Mount Bracket (WM) Wall Bracket, Heavy-Duty Stamped Steel, Bronze Powdercoat Finish, Includes Hardware.

AL35Q with External Slipfitter (SF)

External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes Hardware.



AL35Q with Yoke (Y)

Stamped Heavy-Duty Steel, Bronze Powdercoat Finish.



AL35Q with Pole Mounting Arm Adaptor (MA)

Fits 2%" Arm, Includes Hardware, Bronze Powdercoat Finish.

EPA (Effective Projected Area) Shown with FLEM6 mounting.



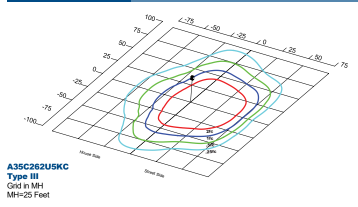
Accessories & Replacement Parts:

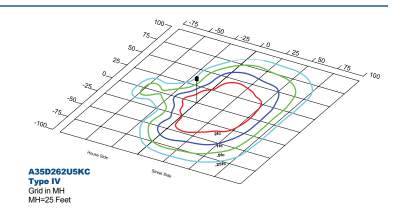
	Mounting Ac (Order Sepa	cessories rately, Field Installed)	Accesso (Order S	ries eparately, Field Installed)	Replacement Parts (Order Separately, Field Installed)				
	PTASUNVZ	Square Pole Tenon Adaptor Allows Installation of Up to 4 Fixtures, Fits 2%" Vertical Tenon,	P18131	Twist Lock Non-Shorting (Open)	AL35GL	Tempered Clear Flat Glass Lens.			
	Bronze Powdercoat Finish. Use with Extruded Mounting Arms.			Cap Disconnects Service to Fixture for Temporary or Permanent Disabling (Fixture Always Off).	FL73BRZ	Two-Piece Stamped Steel Adjustable Bracket, Bronze			
PTASUNVZ FLEMWMZ FLEM6Z	FLEMWMZ	Stamped Heavy-Duty Steel Wall Bracket for Extruded Mounting Arms, Bronze Powdercoat	D40400	IP65, 480V Maximum.		Powdercoat Finish, Includes Hardware.			
		Finish.	P18132	Twist Lock Shorting Cap Provides Fixed Service to Fixture (Fixture	AL35YZ	Stamped Heavy-Duty Steel			
	PTSB1SZ	Single Pole Tenon Spoke Bracket, 2%" Horizontal Mounting Arm, Bronze Powdercoat Finish, Includes Hardware.		Always on). IP65, Rated Load 7200w Tungsten.		Yoke, Bronze Powdercoat Finish, Includes Hardware.			
FLEM10Z FLEM12Z PTSB1SZ	PTSB290SZ	Twin Pole Tenon Spoke Bracket, 2 ³ / ₈ " Horizontal 90° Mounting Arms, Bronze	P18140	110-120VAC Instant Twist Lock Photocell	FL73SFXZ	External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes			
	DT0D010007	Powdercoat Finish, Includes Hardware.	P18142	105-287VAC Instant Twist Lock Photocell		Hardware.			
r + r	PTSB2180SZ	Twin Pole Tenon Spoke Bracket, 2%" Horizontal 180° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.	P18150	120VAC Time Delay Twist Lock Photocell	ALMAAZ	Die-Cast Adaptor for 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes			
PTSB290SZ PTSB2180SZ PTSB390SZ*	PTSB390SZ*	Triple Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting Arms, Bronze Powdercoat Finish. Includes Hardware.	P18152	277VAC Time Delay Twist Lock Photocell	WBR2Z	Hardware. Wall Bracket, Heavy-Duty Stamped			
	PTSB3120SZ*	Triple Pole Tenon Spoke Bracket, 2%" Horizontal 120° Mounting Arms, Bronze	P18156	120-277VAC Universal Twist Lock Photocell		Steel, Bronze Powdercoat Finish, Includes Hardware.			
PTSB3120SZ* PTSB490SZ* AL35WG	PTSB490SZ*	Powdercoat Finish, Includes Hardware. Quad Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting Arms, Bronze	P18157	480VAC Time Delay Twist Lock Photocell. For 480V use only.					
		Powdercoat Finish, Includes Hardware.	AL35GSZ	Aluminum Glare/House Side					
	FLEM60Z	6" Extruded Aluminum Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Fits		Shield, Bronze Powdercoat Finish, Includes Hardware.					
/ /	FLEM100Z	Square Poles. Mounts at 3° tilt. 10" Extruded Aluminum Mounting Arm, Bronze	AL35WG	Wire Guard, Stainless Steel Construction, Includes Hardware.					
AL35GSZ		Powdercoat Finish, Includes Hardware. Fits Square Poles. Mounts at 3° tilt.							
	FLEM12Z	12" Extruded Aluminum Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Fits Square Poles. Mounts at 3° tilt.							
		nd Pole Mounting, Fits 4" & 5" Diameter Poles.							
	*Non-stock i	tem. Consult factory for lead time.		Specifications	ubject to cha	ange without notice. Rev. 061019			

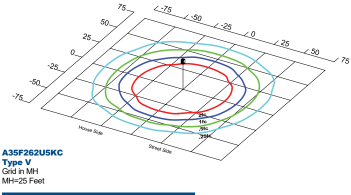




Photometric Data





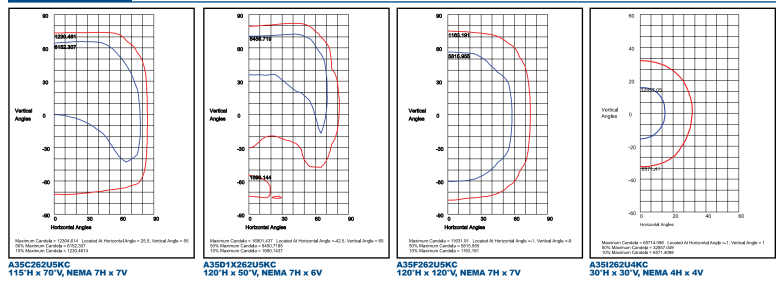


Photometric Performance

					5000 CCT 80 CRI				400	о сст	3000 CCT 80 CRI								
LED Board Watts	Drive Current (mA)	Input Watts		Optics	Lumens	LPW	в	U	G	Lumens	LPW	в	U	G	Lumens	LPW	В	U	G
			А	Type I	22,575	121	4	0	3	21,051	113	4	0	3	-	-	-	-	-
EasyLED 525		187	В	Type II	21,737	116	3	0	3	20,270	108	3	0	3	-	-	-	-	-
	525		С	Type III	21,524	115	3	0	3	20,071	107	3	0	3	-	-	-	-	-
			D	Type IV	18,917	101	3	0	4	17,640	94	3	0	3	-	-	-	-	-
			F	Type V	22,913	123	4	0	2	21,367	114	4	0	2	20,622	110	4	0	2
		286	А	Type I	33,992	119	5	0	3	31,698	111	5	0	3	-	-	-	-	-
			В	Type II	32,730	114	3	0	3	30,521	107	3	0	3	-	-	-	-	-
EasyLED	525		С	Type III	32,408	113	4	0	4	30,221	106	4	0	4	-	-	-	-	-
262w	525		D	Type IV	28,483	100	3	0	4	26,561	93	3	0	4	-	-	-	-	-
			F	Type V	34,500	121	5	0	2	32,172	112	5	0	2	31,052	109	5	0	2
			I	Narrow Beam	-	-	-	-	-	30,060	105	5	3	1	-	-	-	-	-



Photometric Data



Photometric Performance

					5000 CC	T 80 CRI	4000 CC	T 80 CRI	3000 CC	T 80 CRI
LED Board Watts	Drive Cur- rent (mA)	Input Watts		Optics	Lumens	LPW	Lumens	LPW	Lumens	LPW
			А	130°H x 75°V, NEMA 7H x 5V	22,515	120	20,995	112	-	-
			В	115°H x 40°V, NEMA 7H x 6V	21,725	116	20,259	108	-	-
EasyLED 174w	525	187	С	115°H x 70°V, NEMA 7H x 7V	21,436	115	19,989	107	-	-
			D	120°H x 50°V, NEMA 7H x 6V	18,588	99	17,334	93	-	-
			F	120°H x 120°V, NEMA 7H x 7V	22,852	122	21,309	114	20,567	110
		286	А	130°H x 75°V, NEMA 7H x 5V	33,901	119	31,613	111	-	-
	525		В	115°H x 40°V, NEMA 7H x 6V	32,712	114	30,505	107	-	-
EasyLED 262w			С	115°H x 70°V, NEMA 7H x 7V	32,277	113	30,099	105	-	-
EasyLED 202W	525		D	120°H x 50°V, NEMA 7H x 6V	27,989	98	26,100	91	-	-
			F	120°H x 120°V, NEMA 7H x 7V	34,408	120	32,086	112	30,969	108
			I	30°H x 30°V, NEMA 4H x 4V	-	-	29,630	104	-	-

Projected Lumen Maintenance

Data shown for 5000 CC1	r		Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	187	1.00	0.98	0.97	0.94	473,000
L70 Lumen Maintenance @ 25°C / 77°F	286	1.00	0.98	0.96	0.93	419,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C
L70 Lumen Maintenance @ 50°C / 122°F	187	1.00	0.97	0.95	0.90	296,000
L70 Lumen Maintenance @ 50°C / 122°F	286	1.00	0.97	0.94	0.88	251,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C
L80 Lumen Maintenance @ 40°C / 104°F	187	1.00	0.98	0.97	0.93	299,000
L80 Lumen Maintenance @ 40°C / 104°F	286	1.00	0.97	0.95	0.90	191,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.