Type:

Date:



#### JAG2S-LED Selectable Area Light

The JAG2S-LED is an exceptionally versatile lighting fixture, featuring field-adjustable beam distribution, high efficiency, and advanced controls to optimize lighting layouts for any area light application. Additionally, the standard fixture includes selectable features such as colour selection, wattage selection, and a wide voltage range of 120-347V, making it one of the most feature-rich area lights available on the market.

(Shown with Direct Mount for Round/Square Poles)



SPECIFICATIONS

	00K/4000K/5000K (Type III/Type IV/Type V);	DHFS Mo	Lus Certified as per IP65, Wet Locati FACTORY INSTA ition Sensor, PBLS (	ion, DLC P ALLED COI	remium NTROLS		
160 lr CCT Selectable - 30 Variable Distribution - VD1	n/W 00K/4000K/5000K (Type III/Type IV/Type V);		FACTORY INSTA	LLED CO	NTROLS		
CCT Selectable - 30 Variable Distribution - VD1	00K/4000K/5000K (Type III/Type IV/Type V);						
Variable Distribution - VD1	(Type III/Type IV/Type V);		tion Sensor, PBLS (	Control. Ty	wigt Look		
		3 PIN OF / PIN	DHFS Motion Sensor, PBLS Control, Twist Lock Photocell,				
VD2 (Type II/Type III,	Variable Distribution - VD1 (Type III/Type IV/Type V);		3 PIN or 7 PIN Receptacle with Shorting Cap ANSI C136 compliant, 20 kV Surge Protection (120-277 V)				
VD2 (Type II/Type III/Type IV) (Optional)		OPTIONS SOLD SEPERATELY					
Adjust beam distribution effortlessly using a switch—no need to swap or reorient optics.		Slip Fitter, Direct Mount for Round/Square Poles, Trunnion Mount, Yoke Mount, House Side Cutoff, Side Cutoff, DHFS Motion Sensor Remote					
100,000	Hours		Control, PBLS	Remote C	ontrol		
84	4	CONSTRUCTION					
ELECTRICAL		Housing Die-cast Aluminum					
240/210/180 W	300/270/240 W	Lens/Optics Polycarbonate Lens/Optics with integral field-ac light distribution allows beam distribution cha without replacing or re-orienting the lens/op					
120-3	47 V						
6 kV Internal & 10 kV	External per UL1449	Weather and Corrosion Resistant					
0.9	9	Paint Polyester Powder Coat Finish					
3.1%	2.82%	Housing Finish Bronze, Custom Colours					
0-10 V (0-100%)		WEIGHT (FIXTURE ONLY)					
750W MH	1000W MH	6.5kg (14.33lbs)					
		MAX AMPERAGE DRAW (A)					
5	· · · ·		120V	208V	240V	277V	347V
		LED240A180 (240	<b>W)</b> 2.100	1.212	1.050	0.910	0.726
× ,		LED300A240 (300	<b>W)</b> 2.625	1.514	1.313	1.137	0.908
		LUMEN MAINTENANCE					
			L90	L	80	L7	70
240 W 300 W VD1 - Type III		LED240A180 & LED300A240	68,000 Hours	>100,00	0 Hours	>120,00	0 Hours
	100,000 84 ELECTRICAL 240/210/180 W 120-3 6 kV Internal & 10 kV I 0.9 3.1% 0-10 V (0 750W MH Input Power - 1m Cabtin Dimming - 1m Cabtin ENT OPERATING TEMPER -40°C to 50°C (-4 DEFAULT SETTINGS 400 240 W VD1 - T VD2 - T	100,000 Hours   84   ELECTRICAL   240/210/180 W 300/270/240 W   120-347 V   6 kV Internal & 10 kV External per UL1449   0.99   3.1% 2.82%   0-10 V (0-100%)   750W MH 1000W MH   Input Power - 1m Cabtire Cable (3x18 AWG)   Dimming - 1m Cabtire Cable (3x18 AWG)   Dimming - 1m Cabtire Cable (2x18 AWG)   Dimming - 1m Cabtire Cable (3x18 AWG)   Dimming - 1m Cabtire Cable (2x18 AWG)   240 W 300 W   VD1 - Type III   VD2 - Type II	100,000 Hours 100,000 Hours   84 Housing   240/210/180 W 300/270/240 W   120-347 V Lens/Optics   6 kV Internal & 10 kV External per UL1449 Paint   0.99 0.99   3.1% 2.82%   0-10 V (0-100%) Housing Finish   750W MH 1000W MH   Input Power - 1m Cabtire Cable (3x18 AWG) LED240A180 (240   -40°C to 50°C (-40°F to +122°F) LED240A180 (240   DEFAULT SETTINGS 4000K   240 W 300 W   VD1 - Type III LED240A180 & LED240A180 & LED240A180 & LED300A240	Indentity induste state of definition of de	Notice of the order of the o	In the industry in	Image: Second of the secon

Electrical and Light Performance data is based on LM79 test report at 4000K, Type IV and 120V.

Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.

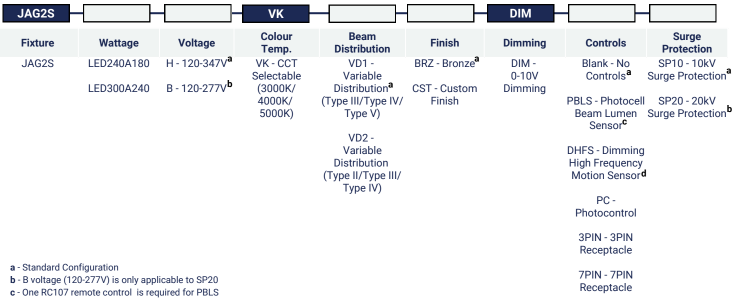


11 | 2024

| 1



# **ORDERING GUIDE**



d - One RC100 remote control is required for DHFS

STOCK CODE			
084240	JAG2S-LED240A180-H-VK-VD1-BRZ-DIM-SP10		
084300	JAG2S-LED300A240-H-VK-VD1-BRZ-DIM-SP10		
084243	JAG2S-LED240A180-H-VK-VD1-BRZ-DIM-PBLS-SP10		
084303	JAG2S-LED300A240-H-VK-VD1-BRZ-DIM-PBLS-SP10		

#### NOTE:

- "VD1" offers selectable beam distribution options (Type III, Type IV, Type V).
- For Type II beam distribution, please order "VD2" which offers selectable beam distribution options (Type II, Type IV).
- "PBLS" allows remote adjustment of the photocell, beam distribution, and lumen output.

	ACCESSORIES SOLD SEPARATELY				
020053	YOKE MOUNT BRZ F/JAG2		002423	JAG2 HOUSE CUTOFF SHIELD BRZ	
020009	SLIP FITTER BRZ F/HELIX1/2 & JAG1/2		002424	JAG2 SIDE CUTOFF SHIELD BRZ	
020010	DIRECT MOUNT F/RND & SQR POLE BRZ F/HELIX1/2 & JAG1/2		087016	RC-100 MOTION SENSOR REMOTE CONTROL	00000 00000 00000 00000
020011	DIRECT TRUNNION MOUNT BRZ F/HELIX1/2 & JAG1/2		087034	RC-107 PHOTOCONTROL REMOTE CONTROL	



EPA (ft <sup>2</sup> )				
Tilt 0°Tilt 45°Tilt 90°				
JAG2S	0.67	2.37	3.21	
JAG2S (with HCO)	1.08	2.37	3.21	
JAG2S (with SCO)	1.49	2.37	3.21	

\*EPA calculation includes both fixture and slipfitter mount

# PHOTOCELL/BEAM DISTRIBUTION/LUMEN SENSOR (PBLS)

PBLS Controller allows the Installer to adjust beam, lumens and photocontrol settings using a remote control after installation.

	PHOTOCELL/BEAM DISTRIBUTION/LUMEN SENSOR (PBLS)		
	Input Power	LED Input: Max. 250VDC 3A; Sensor Input: 10-14VDC, >30mA	
	Input Current	Max. 25mA	
	Control Output	0-10V Output Signals	
	Operate Level	10-20LUX ON, 30-80LUX OFF	
	Humidity	Max. 99% RH	
	Operating Temperature	-40°C to 50°C (-40°F to +122°F)	

RC107 REMOTE SEPCIFICATIONS (For PBLS Controller)			
DEFAULT FACTORY SETTING		FEATURES	
Task Light Level	100%	ON: Turn on the fixture, brightness is set according to task level. OFF: Turn off the fixture, the fixture is permanently off. RESET: Task Light Level:100%; Hold Time: Disable; Photocell: Low; CCT:WW - Type III	
Hold Time	Disable	REPEAT: Send the same setting to different fixtures installed. HOLD TIME: The "hold time" starts to count right after the fixture turns When the "hold time is up, the fixture adjusts to 50% brightness until the light control turns the light fixture off. DISABLE: When you choose disabled, the fixture maintains the task light	
Photocell	Low	level LOW: When the ambient lux is less than 30lux, the fixture turn on at the task level you set, when the ambient lux is more than 50lux, the fixture turn on at task level you set, when the ambient lux is less than 80lux, the fixture turn on at task level you set, when the ambient lux is more than 100lux, the fixture turns off.	
BEAM Distribution	VD1 - TYPE III; VD2 - TYPE II	Range: 15m (50ft) HIGH: When the ambient lux is less than 150lux, the fixture turn on at the task level you set, when the ambient lux is more than 180lux, the fixture turns off;   DISABLE: Photoelectric switch disabled:   Adjust Beam Distribution Setting:   VD1: WW - Type III, NW - Type IV, CW - Type V,   VD2: WW - Type II, NW - Type III, CW - Type IV	

Note: Custom settings can be done based on requirements in the Factory.

# RAB

# DIMMING HIGH FREQUENCY MOTION SENSOR (DHFS)

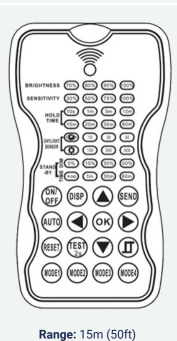
DHFS Microwave motion sensor offers a range of control features based on motion detection allowing the Installer to adjust the brightness of the fixture, hold time and daylight settings using a remote control after installation.

DIMMING HI	GH FREQUENCY MOTION SENSOR (DHFS)	
Power Supply	12V-24V DC	
High Frequency System	5.8GHz +/- 75MHz	
Dim Control Output	0-10V, Max. 25mA Sinking Current	· · ·
Detection Radius/Angle	Max. 26FT (8M)/360°	
Mounting Height	Max. 40FT	
Remote Range	50FT (15M)	
Humidity	Max. 95% RH	
Operating Temperature	-40°C to 50°C (-40°F to +122°F)	0
L(T) <del>4</del> 59 427 3	4 96 93 29.5 78.2 23 19.7 Md 13.1 9.9 66 33 0 0.3 0.6 9.9 13.1 Md 19.2 20 78.2 25 53 90 20.4 627 63 0.0 10	and the second s

#### **RC100 REMOTE SEPCIFICATIONS (For DHFS Controller)**

Brightness	100%
Sensitivity	100%
Hold Time	5 Mins.
Daylight Sensor	*
Stand-by Dim	30%
Stand-by Time	60 Mins.

**DEFAULT FACTORY SETTING** 



#### FEATURES

BRIGHTNESS: Sets the highest light fixture brightness when motion is detected.

SENSITIVITY: Sets the sensitivity to which the sensor will detect motion.

HOLD TIME: The time the light fixture will remain at the brightness setting after it detects motion.

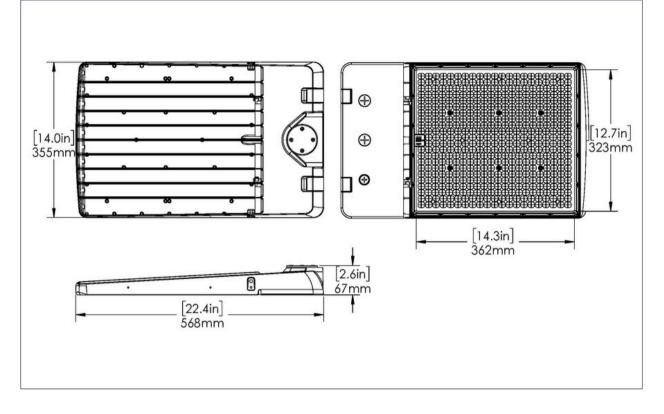
DAYLIGHT SENSOR: The lux setting that the light fixture will turn on/off. If the ambient lux is more than the defined lux setting, the fixture & sensor function will turn off and remain off until the ambient lux is below the setting. To disable the lux sensor, select the SUN icon. To set the lux to match current room conditions, select the EYE icon.

STAND-BY DIM: The Dim level that the light fixture will dim down after the Hold Time has expired. To disable dimming and only have ON/OFF, select the 0% icon.

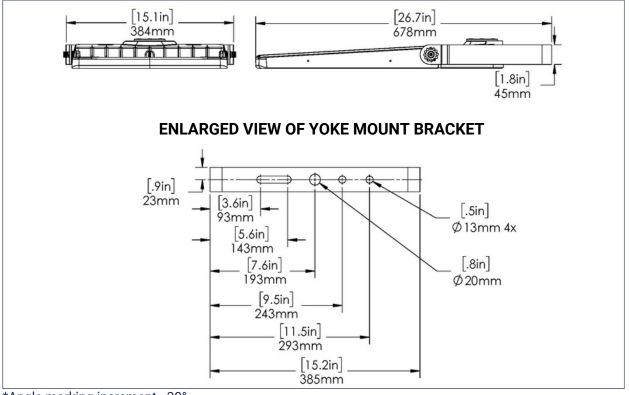
STAND-BY TIME: The time the light fixture will remain in the dim down state before it shuts off. To disable the light from shutting off, select the INFINITY icon.



### FIXTURE WITHOUT MOUNT



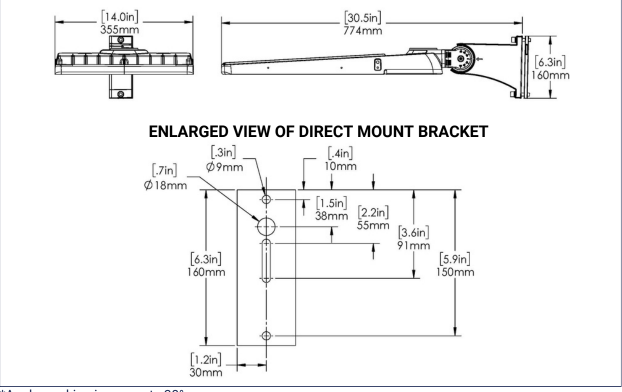
#### FIXTURE WITH YOKE MOUNT



\*Angle marking increment - 30°

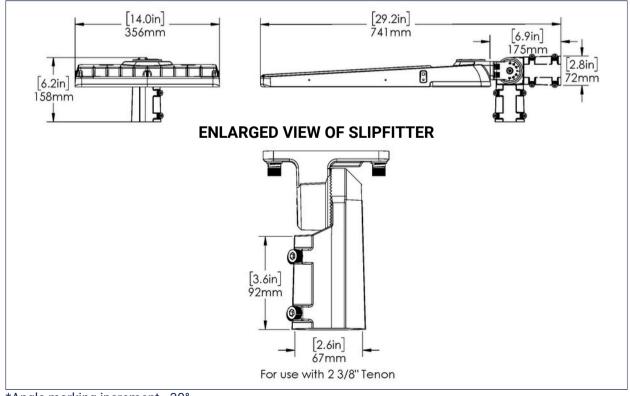


### FIXTURE WITH DIRECT MOUNT



\*Angle marking increment - 30°

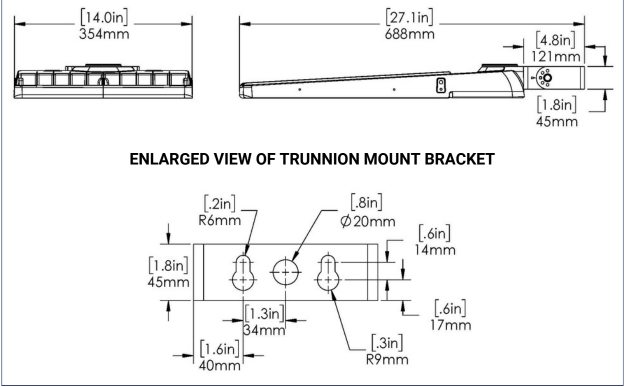
#### FIXTURE WITH SLIPFITTER



\*Angle marking increment - 30°

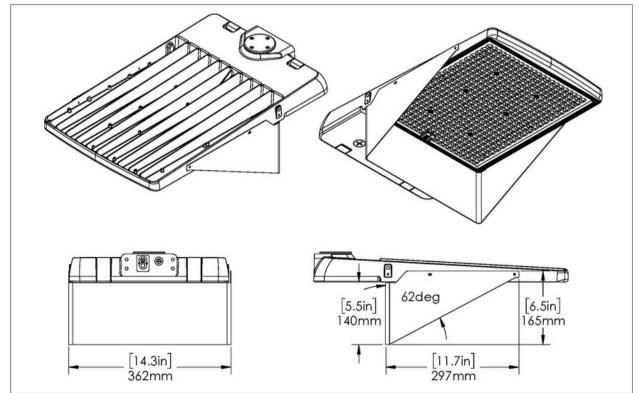


### FIXTURE WITH TRUNNION MOUNT

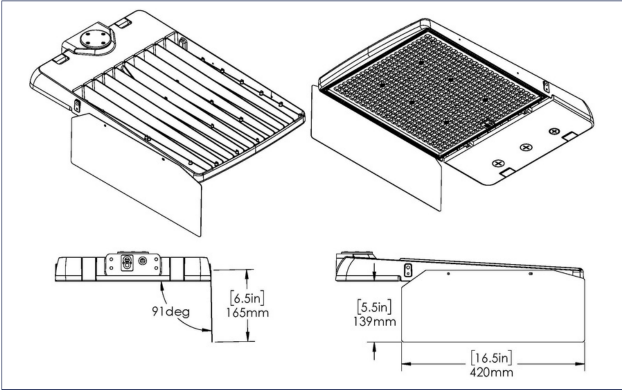


\*Angle marking increment - 45°

### FIXTURE WITH HOUSE SIDE CUTOFF (HCO)



# FIXTURE WITH SIDE CUTOFF (SCO)



# PHOTOMETRIC PLOTS

