Type:

Date:

Notes:

### VEK-LED Wall Pack



The VEK-LED Series wall light with sleek adjustable head is designed for all outdoor wall mount lighting application with wide voltage, CCT and lumen selection and customization options making it the ideal choice for perimeter lighting.

### **IDEAL APPLICATIONS**



CondosTownhouses



#### **SPECIFICATIONS**

	VEK1-LED40A20	VEK2-LED80A40		VEK1-LED40A20	VEK2-LED80A40	
PERFORMANCE			CONSTRUCTION			
Light Output	5550/4400/2900 lm	11900/9300/6200 lm	Housing	Die-cast Aluminum		
	(Lumen Selectable)	(Lumen Selectable) Paint Specs		Polyester powder coating with 250hrs salt spray		
Efficacy	146 lm/W	155 lm/W	Faille Spees	rating		
ССТ	CCT Selectable -	3000/4000/5000K	Lens	Clear Tempe	ered Glass	
Beam Distribution	Ту	pe III	Weight	4.40 lbs	6.16 lbs	
Replaces Up to	150 MH	400 MH	AMBIENT OPERATING TEMPERATURE		RATURE	
LED Lifetime (L80)	>100,000 Hrs		Fixture: -40°C to 40°C (-40°F to 104°F)			
CRI	75	75	MOUNTING			
	ELECTRICAL		Wall Mount, Sign Lighting (Arm)			
Wattage	40/30/20W	80/60/40W				
Voltage	120-347V		CERTIFICATIONS			
Surge Drotestion	6kV (Built-in Driver)	4kV (Built-in Driver)	cULus Listed for Canada and USA, per UL 1598, CSA C22.2 No. 250.			
Surge Protection	okv (Built-III Driver)	10kV external (Standard)	DLC Premium			
Power Factor	>0.99		CONTROLS			
THD	6.5%	7.9% 0-10V Dimming (Dim to Off)		off)		
BUG Rating	B2-U1-G1	B3-U2-G1	Photocell, Microwave Motion Sensor		Sensor	
Note: Default factory setting is 4000K, Highest Wattage,			All reported values were tested at 120V and 4000K and shown for the			

**Note:** Default factory setting is 4000K, Highest Wattage, Photocell connected

#### **ORDERING GUIDE**

highest lumen setting.

	][]	н	VK	_	DIM		
Fixture	Wattage	Voltage	Colour Temp.	Finish	Dimming	Controls	Arm
VEKI	LED40A20	H - 120-347V	VK - Colour	BRZ - Bronze <sup>a</sup>	DIM - 0-10V	PC - Photocell <sup>a</sup>	Blank <sup>a</sup>
VEK2	LED80A40		Selectable (3000K/ 4000K/ 5000K)	CST - Custom Colour	Dimming	DHFS - Microwave motion sensor	PPET36" - 36" Parappet mount Arm
	otions					DMS - Dimming motion sensor	PPET72" - 72" Parappet mount Arm
SP10 - 10	ank <sup>a</sup> IkV Surge <sup>b</sup> ector					(MS180DIM)	PPETXX- Parapet Mount with Custom Arm Length
<sup>a</sup> Standard ( <sup>b</sup> Standard f	Configuration for VEK2						
	<b>STOCK C</b>	ODES			ССТ	ÍP65 5	
087335	VEK1-LED40A20-H-V	/K-BRZ-DIM-PC		FEMRON Adjustdo	4/4KIST 120-347V	PATED TA WARP	PREMIUM E361278
087336	VEK2-LED80A40-H-	VK-BRZ-DIM-PC	-SP10				

01 | 2024

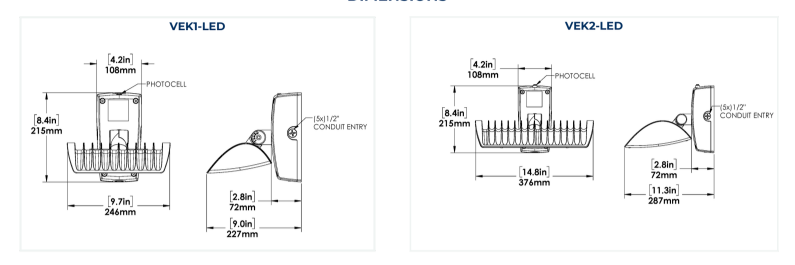
1



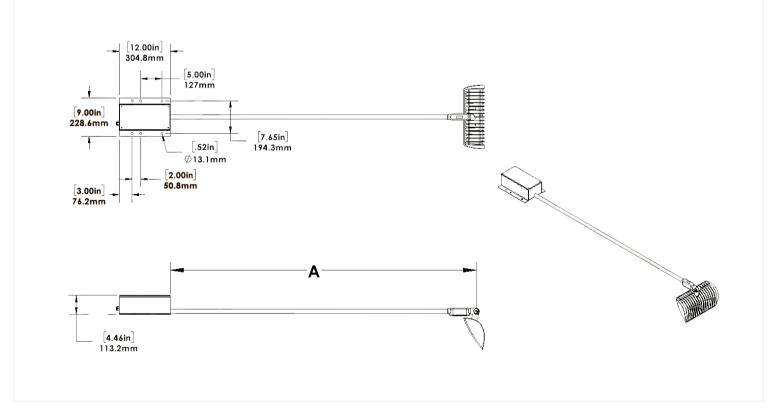
LUMEN MAINTENANCE		ł	МАХ АМРІ	ERAGE DR	AW (A)			
L90	L80	L70		120V	208V	240V	277V	347V
46,000 Hrs	95,000 Hrs	150,000 Hrs	VEK1-LED40A20	0.333	0.192	0.167	0.144	0.115
Life hours are derived from IESNA LM-80 testing report and projected		VEK2-LED80A40	0.666	0.385	0.333	0.289	0.231	

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

# DIMENSIONS





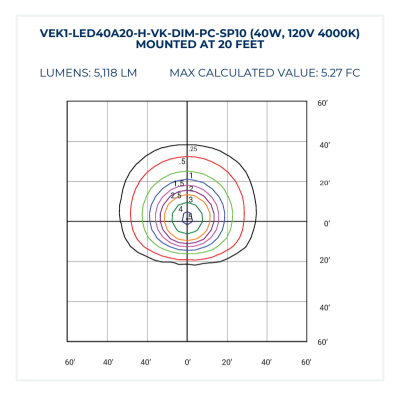


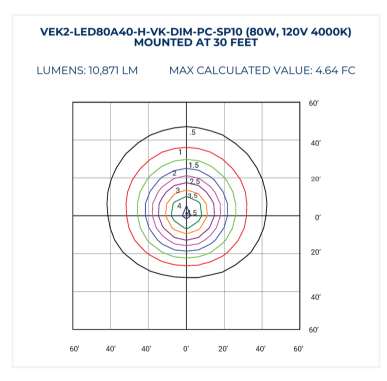
#### PPETXX - Parapet Mount with Custom Arm Length

PARAPET CUSTOM ARM LENGTH (A)				
PPET36	36" (914.4mm)			
PPET72	72" (1828.8mm)			

2

### **PHOTOMETRIC PLOTS**



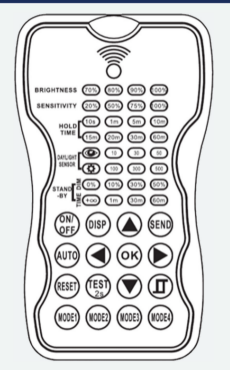




# **DIMMING HIGH FREQUENCY MOTION SENSOR (DHFS)**

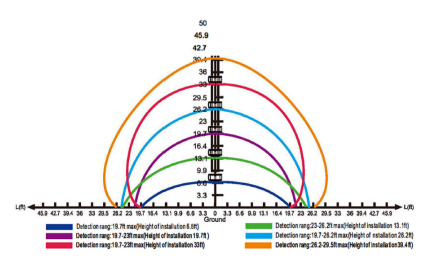
SENSOR SPECIFICATIONS		
POWER SUPPLY	12V-24V DC	BRIGHT
HIGH FREQUENCY SYSTEM	5.8GHZ +/-75MHZ	SENSITI
DIM CONTROL OUTPUT	0-10V, MAX. 25MA SIMLING	HOLD TI
	CURRENT	DAYLIGH
DETECTION RADIUS/ANGLE	MAX 26FT (8M)/360°	STAND-E
MOUNTING HEIGHT	MAX 40FT	STAND-E
REMOTE RANGE	50FT. (15M) INDOOR, NO BACKLIGHT	
HUMIDITY	MAX. 90% RH	
TEMPERATURE	-40℃ to 70℃ (-40°F to 158°F)	

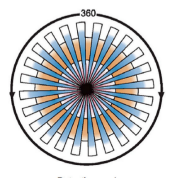
DEFAULT FACTORY SETTING		
BRIGHTNESS	100%	
SENSITIVITY	100%	
HOLD TIME	5 MINS	
DAYLIGHT SENSOR	<b></b>	
STAND-BY DIM	30%	
STAND-BY TIME	60 MINS	



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.

## SENSOR COVERAGE





**Detection angle** 

3