Notes:



### **RFL4V-LED** Performance Light LED





(Mounting Sold Separately)

#### **IDEAL APPLICATIONS**



#### **DESCRIPTION:**

Ruggedly designed, high performance, versatile flood lights with a range of options for mounting (knuckle or yoke), beam distributions (NEMA 6X6 or NEMA 4X4), colour temperatures (5K or 4K or 3K), paint finish and more.

#### **FEATURES:**

 Die cast aluminum with powder coat paint finish an clear polycarbonate lens

- Bronze finish is standard and custom paint options available.
- Available in two beam distributions. Wide beam (NEMA 6X6) for general flood for applications requiring a large and uniform light pattern or Narrow beam (NEMA 4X4) for accenting monuments and facades.
- Yoke Mount or Slip fitter (For 2 3/8" Tenon) options available.
- Mounting option of choice to be purchased separately and can be custom painted.
- Wire Guard and Visor accessories are optional.
- Photocell included as a standard option, can be deactivated by covering with the cap provided.

SPECIFICATIONS	RFL4V-LED120	RFL4V-LED150			
Watts	118.7 W	151 W			
Lumens	17013 lm	22128 lm			
Efficacy	143.33 lm/W	147 lm/W			
Voltage	120-277V*, 347V				
CCT	3000K/400	00K/5000K*			
CRI	7	2.4			
Dimming	0-10V D	Vim to Off			
THD	9.68%	12.27%			
PF	0.99				
Beam Distribution	Wide (NEMA 6x6)* and Narrow (NEMA 4x4)				
LED Life (L80)	>72000 hours				
Housing Finish	Bronze**, Custom Colours				
Housing Details	Die Cast Aluminum				
Lens Details	Clear Polycarbonate Lens				
Operating Temp.	-40°C to +40°C (-40°F to 104°F)				
Cable Length	1m Cab Tire Cable (STW 5x18 AWG)				
Mounting	Yoke, Slipfitter				
Factory Installed Options	10kV Surge Suppressor				
Options Sold Separately	Yoke, Slipfitter, Wire Guard, Visor				
Certifications Logos	UL, Wet Locations, IP65, DLC Premium				

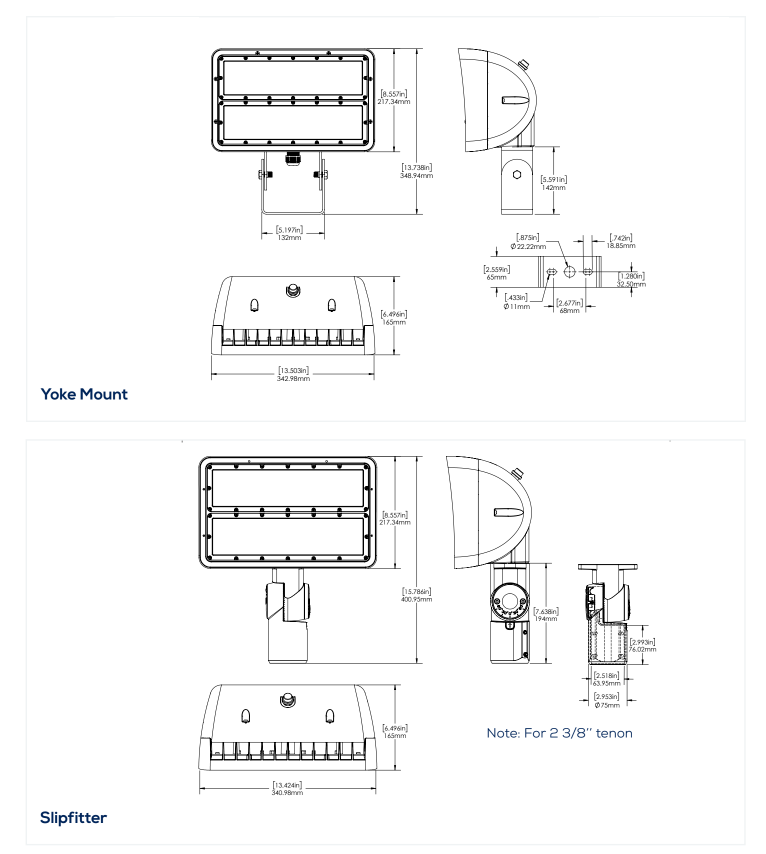
Note: Specs shown are for 120-277V/5000K \*Standard Configuration



1

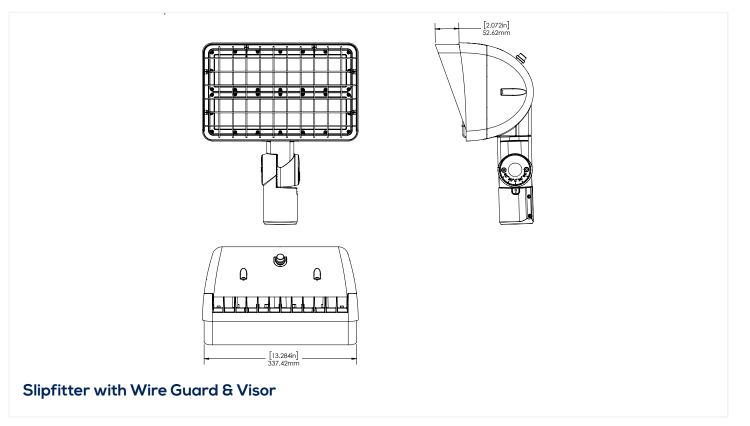


# **DIMENSIONS:**





### **DIMENSIONS:**





## **ACCESSORIES:**

**Note**: Hardware for installation included in package Visor and wire guard can be used together



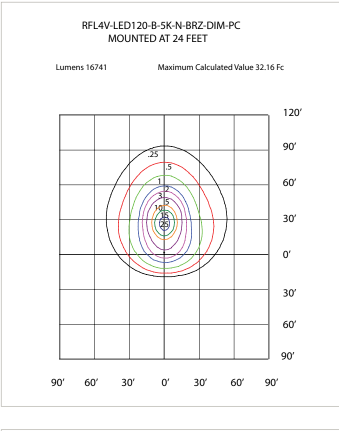
4

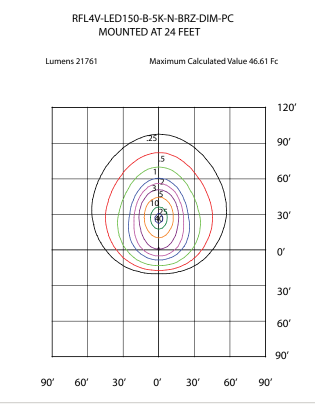
AMPERAGE DRAW & SURGE PROTECTION							
	CURRENT (A)				INTERNAL SURGE PROTECTION (kV)		
	120V	208V	240V	277V	347V	120-277V	347V
RFL4V-LED	1.33A	0.77A	0.67A	0.58A	0.46A	6kV	6kV
TM-21 ESTIMATED LUMEN MAINTENANCE							
	50,000 Hours			75,000 Hours		100,000 Hours	
RFL4V-LED	87	2% 81.2%			75.6%		

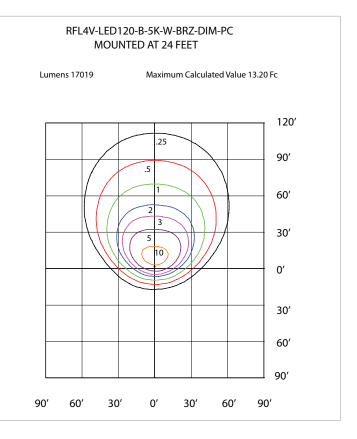
Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.

EPA (ft²)					
	0° Tilt	45° Tilt	90° Tilt		
RFL4V-LED	0.797	1.065	1.255		
WEIGHTS (lbs)					
RFL4V-LED		11.55			

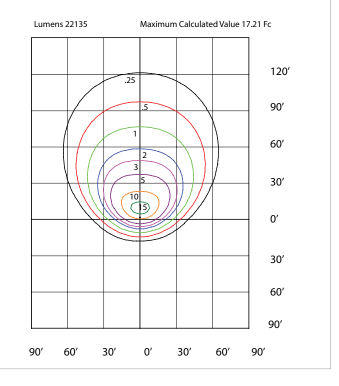








#### RFL4V-LED150-B-5K-W-BRZ-DIM-PC MOUNTED AT 24 FEET





# **ORDERING GUIDE:**

RFL4V						DIM	PC	
Fixture	Wattage	Voltage	Colour Temp.	Optics	Finish	Dimming	Controls	Surge Protection
	LED120	B - 120-277V*	3K - 3000K	N - 4x4	BRZ - Bronze*	DIM - 0-10V Dimming	PC - Photocell	Blank
	LED150	C - 347V	4K - 4000K	W - 6x6*	CC - Custom Colour	Dimining		SP10 - 10kV Surge
			5K - 5000K*		Coloui			Protection

\* Standard Configuration Note: Fixture comes with photocontrol covered with cap. Remove cap to activate photocell.

Ordering Guide For Accessories Check the items that you wish to order:	
<ul> <li>002481 RFL4V YOKE MOUNT BRZ</li> <li>002482 RFL3V/RFL4V SLIP FIT MOUNT BRZ</li> <li>002352 RFL4V WIRE GUARD</li> <li>002356 RFL4V VISOR BRZ</li> </ul>	