Project:		Туре:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--







IDEAL APPLICATIONS











Monuments

DESCRIPTION:

The VFL5 is a performance flood light vailable in narrow and wide beam pattern. It is available in both 4000K and 5000K and is DLC 5.1 qualified. The lumen package allows you to illuminate from a distance and highlight a wall or any architectural features. It has a cast aluminum housing and is available with yoke or slip fitter mounting options

FEATURES:

- Precision die cast aluminum housing with tempered glass lens fastened to the fixture with tamperp oof screws.
- The fixture offers superior heat sinking with air-flow fins on the open and bottom. The driver enclosure is separate from the optics for improved thermal management.
- Unit has a custom built LED array which creates a uniformly distributed wide beam. Narrow beam is available as an option.
- The standard unit has a high efficiency driver that ope ates at 120 - 277V. 347V available as an option. Unit has a built in 10kV surge suppressor.
- Unit has two mounting options:
 - Slip fitter fits on 2 3/8" tenon and can be bull horn mounted i various configu ations. Angle increments are cast into the slip fitter option for precise aiming and multi-fixture installations
 - Yoke available as a yoke mount with a bolt spacing of 3" or 76mm.
- Standard finish is B onze.
- Optional photocell can be factory installed.
- Ideal for mounting heights of 24' 50'.
- Replaces 1000W Metal Halide fixtures

SPECIFICATIONS*	VFL5-LED300
Watts	304.6W
Lumens	38,290
Efficac	125 Lm/W
Operating Temp	-400Cto +400C
Color Temp	4000K, 5000K
LED Life (L90)	43,000 Hours
Voltage	120-277V*, 480V
Dimming	0-10V Dim (10%-100%)
Optics	Wide (7HX7V), Narrow (4HX4V*)
Mounting	Yoke, Slipfitte
PF	0.99
THD	1.94%
CRI	82.4
Housing Material	Die Cast Aluminum
Housing Color	Bronze, Custom Color
Operating Temp.	-40°C to +40°C (-40°F to 104°F)
Certificatio	UL, IP66, DLC Standard, 5 Year Warranty

Tested Values for 120V, 4000K *Narrow Beam solution is not DLC approved











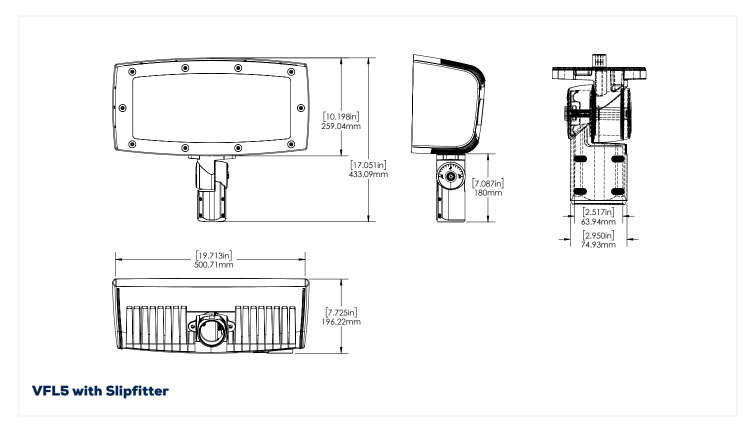
			SURGE PROTECTION (kV)							
	120V 208V 240V		240V	277V	480V	120-277V	480V			
VFL5-LED300	2.665A	1.538A	1.33A	1.155A0	0.67	10kV	10kV			
TM-21 ESTIMATED LUMEN MAINTENACE										
	50,000 Hours			75,000 Hours		100,000 Hours	10,000 Hours			
VFL5-LED300	88.3%			82.9%		77.8%				
EPA (ft²)										
	0° Tilt 45° Tilt				ïlt	90° Tilt				
VFL5-LED300	1.42			1.34		2.14				
WEIGHT (lbs)										
VFL5-LED300			(33						

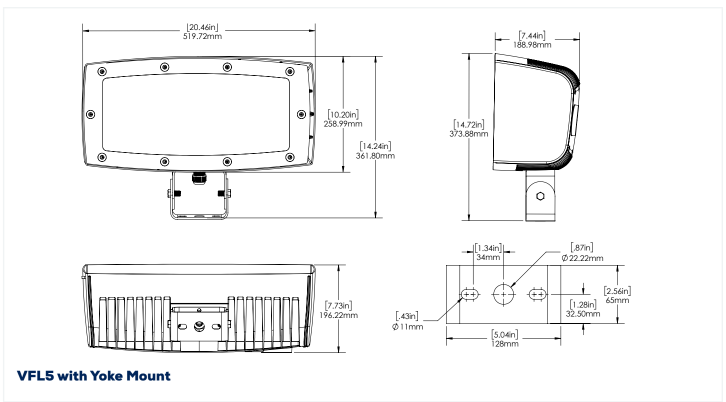
SPECIFICATIONS									
Model Number	Voltage (V)	Power (W)	Light Output (lm)	Efficac (lm/W)	THD (%)	PF	CCT (K)	B-U-G	
VFL5-LED300-B-5K-W-XXX-DIM-XX	120-277	302.3	38224	126.4	10.43	0.94	5000	82.4	
VFL5-LED300-L-4K-W-XXX-DIM-XX	480	302.4	37801	125	16.95	0.9	4000	82.6	
VFL5-LED300-L-5K-W-XXX-DIM-XX	480	302.2	38075	125.87	17.33	0.9	5000	82.4	

LEGEND B-120-277V, L-480V 4K-4000K,5K-5000K XXX - Housing Finish DIM - 0-10V Dimming XX - Mounting



DIMENSIONS:







ORDERING GUIDE:

VFL5	LED300					DIM		_
Fixture	Wattage	Voltage	Color Temp.	Beam	Finish	Dimming	Options	Mounting
	LED300	B - 120-277V*	4K - 4000K	W - Wide*	BRZ - Bronze	DIM - 0-10V Dimming	BLANK*	YK - Yoke
		L - 480V	5K - 5000K*	N - Narrow	CC - Custom Colors	3	PC - Photocell	SF - Slipfit

^{*}Standard Configu ation