Project:		Type:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--



# **VP4-LED**

# Narrow Linear Vapourproof

The VP4 is a four foot linear vapourproof fixture with color temperature selectability and wide voltage range ensuring compatibility to suit application in parkaing garages, industrial, commercial spaces. The fixture combines rugged construction with advanced features to deliver reliable, tailored illumination

# **IDEAL APPLICATIONS**



Industrial Application



Underground Parking Garages



# **SPECIFICATIONS**

PE	RFORMANCE	CONSTRUCTION			
Light Output	<b>Light Output</b> 4900lm		Polycarbonate		
Efficacy	icacy 142lm/W Le		Frosted Polycarbonate		
сст	CCT Selectable - 3500K/4000K/5000K		Polycarbonate (x10) Clips (Standard) Stainless Steel Clips (Sold Separately)		
Beam Distribution	120°		1 ( 1 37		
Replaces Up To	2 Lamp T8	Finish	Grey		
CRI	84	Predrilled Conduit Entries	Two 1/2" (one at each end)		
EELECTRICAL		Fixture Weight	4.2lbs (1.9kg)		
		CONTROLS			
Wattage	35W	Multifunction Sensor	Dimming High Frequency Motion		
Voltage	120-347V	Multifunction Sensor	Sensor		
Surge Protection 2kV (Built-in Driver) as per IEC/EN 61000-4-5		MOUNTING			
Power Factor >0.9		Surface/Ceiling Mount			
THD	<17%	Adjustable Stainless Steel Surface Mount Clips included in the box			
		CERTIFICATIONS			
Battery Back up 8W Battery Back Up (Optional)					
AMBIENT OPE	RATING TEMPERATURE	cETLus certified per UL1598 & CSA C22.2 NO. 250.0:21, DLC Premium,			
-30°C to 40°C (-22°F to +104°F)		DLC Standard, Wet Location, IP65, IK10			
With Battery Back Up	10°C to +40°C (50°F to +104°F) Default Settings		ault Settings		
With Motion Sensor	-30°C to 40°C (-22°F to +104°F)	<b>CCT</b> 4000K			

LUMEN MAINTENANCE				MAX A	MPERAGE DRA	W (A)	
L90	L80	L70	120V	208V	240V	277V	347V
88,000 Hrs	160,000 Hrs	250,000 Hrs	0.306	0.177	0.153	0.133	0.106

### Note:

- Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.
- Electrical and Light Performance data is based on LM79 test report at 4000K and 120V.













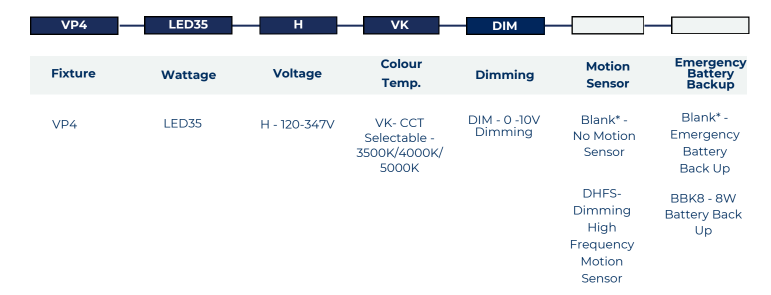








# **ORDERING GUIDE**

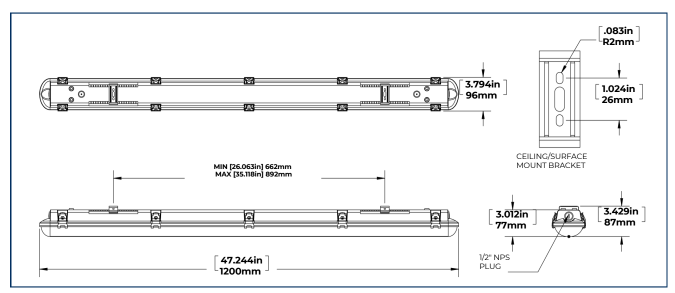


STOCK CODE			
083700	VP4-LED35-H-VK-DIM		
083701	VP4-LED35-H-VK-DIM-DHFS		

INCLUDED IN THE BOX			
SURFACE MOUNT INSTALLATION ACCESSORIES (2X)	500		

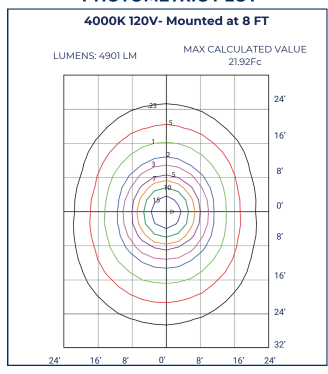
ACCESSORY SOLD SEPARATELY				
087016	RC-100 MOTION SENSOR REMOTE CONTROL	• • • • • • • • • • • • • • • • • • •		
002262	SL4/VP4-LED JUNCTION BOX COVER PLATE			

# **DIMENSIONS**





# **PHOTOMETRIC PLOT**



# Maximum Mounting Height/Range Maximum Detection Angle Recommended Mounting Height Sensor Detection Range MOTION SENSOR SPECIFICATIONS Maximum Mounting Height/Range Maximum Detection Angle 8ft - 12ft 26ft at 8ft mounting

DEFAULT MOTION SENSOR SETTINGS						
BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME	
100%	100%	10 Seconds	Disabled	DIM: 50%	60 minutes	

<sup>\*</sup>Applicable to light fixtures with Motion Sensors (DHFS)

EMERGENCY BATTERY BACKUP SPECIFICATIONS				
Rated Input Voltage	100-347 VAC, 50/60HZ			
Input current	20-100mA			
Input power	8W			
Power Factor	0.6 @ 100VAC, 0.5 @347 VAC			
Output Power (Emergency Mode)	9W±10%, Constant Power			
Recharge Current	0-200mA			
Recharge Time	24 Hours			
Discharge Time	90 Minutes			
Maximum Case Temperature	70°C			
Ambient Operating Temperature	10°C-60°C			

**Note:** Lumen output with emergency battery backup can be calculated by multiplying battery power output with efficacy of fixture.