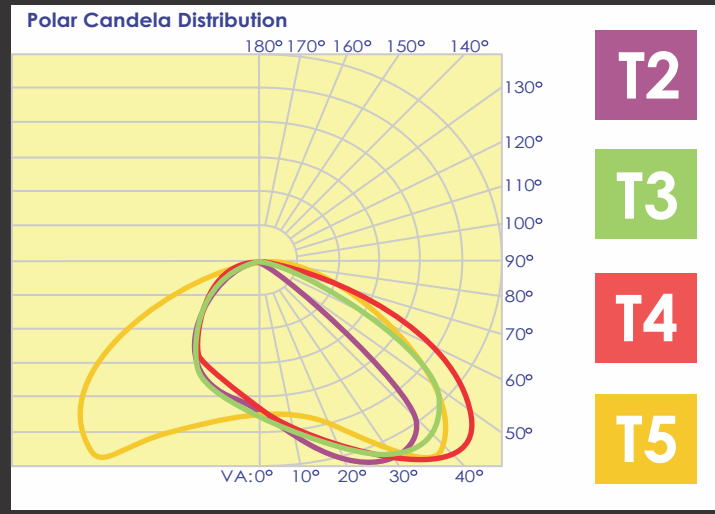


## AREA LIGHTING

Part of our new V-PRO Series, our professional grade area light combines high performance (up to 193lm/w) with sleek, modern aesthetics and **IN-THE-BOX** jobsite flexibility your installers will be addicted to:

- 360° rotating lens
- 5 Wattage selectable
- 3 CCT selectable
- Universal pole mount
- NEMA 7-pin connector & shorting cap
- PIR Sensor

Designed to add value and remove complexity and change orders while maximizing versatility and performance, V-PRO puts you in control.



## TECHNICAL SPECIFICATIONS

**CRI:** 75+

**Lifetime (L70):** >180,000

**LED Source:** Lumileds 5050

**Power Supply:** [Sosen](#) 0-10V, 120-277VAC (480V optional), 50/60Hz dimming driver

**Compliance:** ETL, UL 1598, 1598B, 1598C. Suitable for wet locations



DIMENSIONS	60W - 145W	16"L x 11.25"W x 2.25"H
	180W - 300W	23.75"L x 14.5"W x 2.75"H
EPA	60W - 145W: .23sq. ft.	LBS 60W - 145W: 7.50 lbs 180W - 300W: 10.25 lbs
	180W - 300W: .33sq. ft.	

Operating temperature: -40° to 122°F  
IP-65 Rated


Sample Order: V-PRO2-AL-145W-LV-30K-T3-BR

MODEL	WATTAGE	VOLTAGE	CCT	DISPERSION	COLOR	STANDARD
V-PRO2-AL (small body)	145W (60W - 145W)	LV = 120-277 HV = 480	30K (3000K, 4000K, 5000K)	T2 = Type 2 T3 = Type 3 T4 = Type 4 T5 = Type 5	BR = Bronze BL = Black* WH = White*	PC = PRI Motion Sensor Photocell
V-PRO1-AL (large body)	300W (180W - 300W)					

\*Black and white may be subject to extended lead times. Custom colors not available.

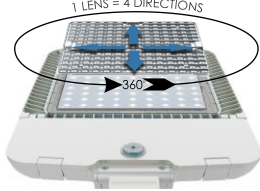
4000K & 5000K

Watts	Type	Efficacy	Lumens
60	2	185	9,727
	3	184	9,678
	4	188	9,872
	5	193	10,172
75	2	182	13,908
	3	181	13,839
	4	185	14,116
100	5	190	14,545
	2	179	18,050
	3	178	17,960
	4	182	18,319
120	5	187	18,876
	2	176	21,110
	3	175	21,005
145	4	179	21,425
	5	184	22,077
	2	172	24,341
180	3	171	24,214
	4	174	24,695
	5	180	25,446
200	2	185	33,060
	3	184	32,881
	4	189	33,774
	5	193	34,488
230	2	183	36,344
	3	182	36,145
	4	180	35,748
	5	191	37,990
280	2	181	41,015
	3	180	40,788
	4	180	40,517
	5	189	42,822
300	2	176	47,854
	3	175	47,583
	4	179	48,670
300	5	186	50,437
	2	175	50,939
	3	183	52,500
	4	178	52,138
5	183	53,600	



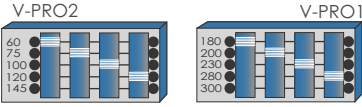
V-PRO: IT'S IN THE BOX

### ROTATABLE LENS



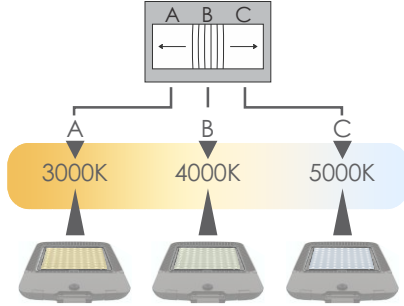
1 LENS = 4 DIRECTIONS  
360°

### WATTAGE SELECTABLE



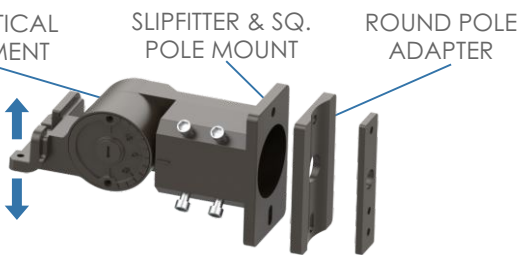
V-PRO2: 60, 75, 100, 120, 145W  
V-PRO1: 180, 200, 230, 280, 300W

### COLOR TEMP SELECTABLE




A B C  
3000K 4000K 5000K

### UNIVERSAL MOUNT




180° VERTICAL ADJUSTMENT    SLIPFITTER & SQ. POLE MOUNT    ROUND POLE ADAPTER

### PIR SENSOR & NEMA 7-pin



### OPTIONAL ADAPTER


ID: 4.03"



**3**

Fits pole OD: 2.5" - 3.5"


ID: 5.05"



**4**

Fits pole OD: 3" - 4.5"

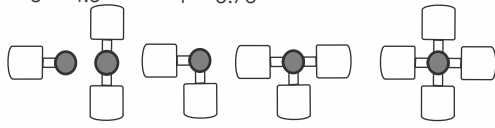
ID: 6.07"



**5**

Fits pole OD: 4" - 5.75"

**POLE-TOP ADAPTER CONFIGURATIONS POSSIBLE, ALL SIZES\*:**



**SAMPLE ORDER: UPTA-3-BR**

SIZE	COLOR
3	BR = Bronze
4	BL = Black
5	WH = White

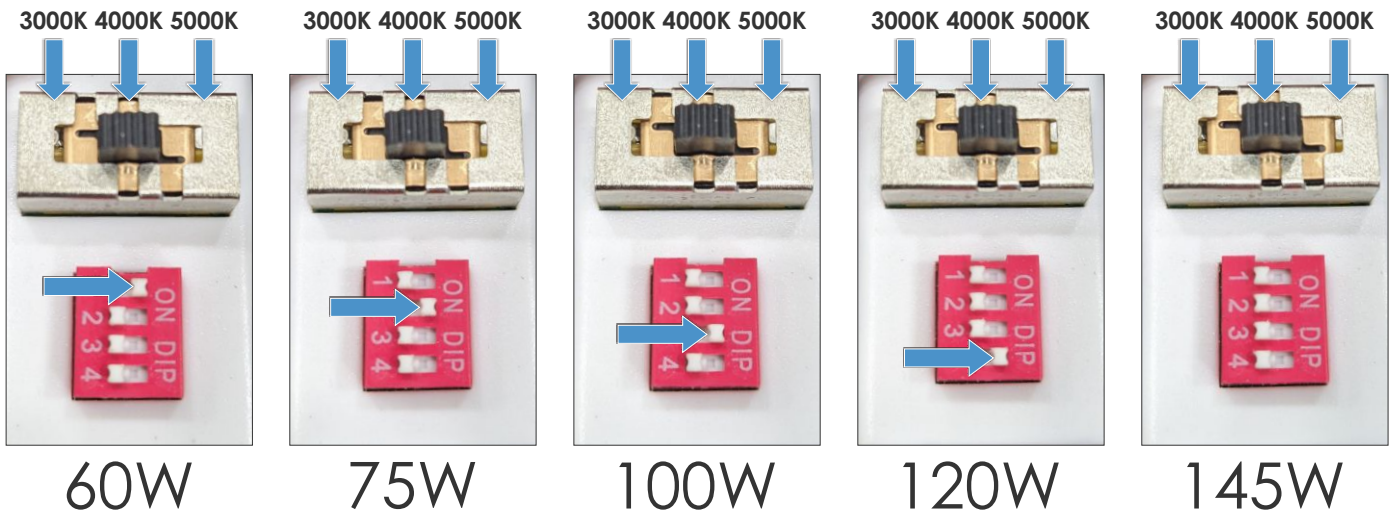
\*120°-Y available as custom option. All mounting hardware included. See UPTA spec sheet for details.



## V-PRO2-AL-145W-xV-30K-Tx User Guide

This luminaire provides 5 Wattage settings and 3 color temperature settings.

- Default is set to 145W - 3000K
- Slide numbered dip switches to ON as shown below to adjust wattage
- Slide color temperature switch to desired kelvin setting

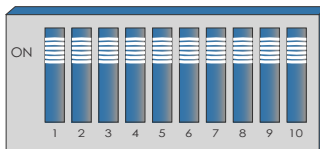


### This luminaire is equipped with a PIR sensor

If sensor functionality is *not* needed, cut PINK WIRE coming from sensor (cap and/or cover both ends). To protect the sensor, push and twist provided lens onto sensor body (whether or not sensor is functional).



### PIR Sensor dip switch functionality\*



\*Default settings are highlighted

Setting	Sensitivity	Time	Light	Standby Level	Standby Time
Switch Pair Position	1 and 2	3 and 4	5 and 6	7 and 8	9 and 10
↓ ↓	20%	10 seconds	disabled	0%	always on
↓ ↑	50%	1 minute	1 FC	10%	1 minute
↑ ↓	75%	5 minutes	3 FC	30%	30 minutes
↑ ↑	100%	15 minutes	5 FC	50%	60 minutes



RC-100 hand-held remote is available for sensor programming post-installation

- Sensitivity:** detection range
- Time:** return to standby after motion event
- Light:** ambient light threshold
- Standby Level:** dimming level in standby mode
- Standby Time:** time held in standby or always on