

Date _____ Project _____ Part # _____

Photometry

- 50° glare cutoff with $UGR_{ave} < 18$
- Field-installed optical accessories without the need for tools (Optional uplights and diffusers)

CRI	Series	Power	Lumens @ CCT				
			2700K	3000K	3500K	4000K	5000K
80	V2L	105W	14619	15474	16159	16729	16729
		150W	19375	20509	21417	22172	22172
	V2M	165W	22522	23840	24895	25773	25773
		105W	12042	12747	13311	13781	13781
90	V2L	150W	15961	16894	17642	18264	18264
		165W	18553	19638	20508	21231	21231

Electrical (VL Driver)

- VL: Line Voltage 100-277 VAC, 50-60 Hz
- < 1% flicker
- 6 kV surge protection, PF>0.9/THD<20%

	Amps @ Line Voltage (VAC)					
	100V	110V	120V	220V	240V	277V
105W	1.05A	0.95A	0.88A	0.48A	0.44A	0.38A
150W	1.50A	1.36A	1.25A	0.68A	0.63A	0.54A
165W	1.65A	1.50A	1.38A	0.75A	0.69A	0.60A

Part # Key (Part A + Part B)

- Not all combinations are valid or readily available
- Call for availability of custom features - MOQ may apply
- Optical accessories and controls may be shipped separately and installed to the base lamp model in the field by the user - Inquire at time of order

PART A: TRANSCENDENT

Series		Reflector		Exterior/Interior Color		Mounting/ Cord Length		Mounting Color		Termination		Reflector Accessory (Field Install)	
TU TC	UL cert. CE cert.	PR22	Prismatic 22"	CLIPCI	Clear Polycarbonate	Hxxx Pxxx Sxxx J000	Hook Pendant Stem Surface	000 WH1 BK1 GR1	None White Black Gray	Wire N515 1430 C716 CONN JP01	Bare Wire NEMA 5-15 NEMA 14-30 CEE 7/16 Connector PSE Bare Wire	UGR DRL CNL WBK	UGR Diffuser Drop Lens Conical Lens Wire guard Black

PART B: LAMP [\(Link to spec sheet\)](#)

Series		Lamp Base		Power		CRI		CCT		Driver		Finish		Optics		Accessory (Field Install)		Control Module (Field Install)		Other
V2L V2M	144LEDs 288LEDs	X39 E40	EX39 E40	105 150 165	105W 150W 165W	8 9	80 CRI 90 CRI	22 27 30 35 40 50	2200K 2700K 3000K 3500K 4000K 5000K	VL VH	100-277V Hybrid	AN	Anodized	B90	90° Beam	000 015	None (Base Model) 15% Uplight	000 OC1 BLE CSM SYN PR1	None (Base Model) Occupancy & Daylight Bluetooth (Avi-On) Casambi Synapse Manual Set Dim	FL