Stand-alone High Output LED Lighting System







Overview

Mission critical lighting for discerning organisations that value high reliability and performance.

Vertex® DUE Solar Lighting Systems use industry standard high output LED luminaires mounted on an enlarged base fixed solar pole with the solar panel array attached at the top.

Vertex® DUE Solar Lighting System Energy Management System (EMS) and Long-Life Advanced Carbon GEL Battery Systems are securely housed in the enlarged base of the pole behind steel locked access doors using VISE ACTION® compression latch locking mechanisms.

Vertex® DUE Solar Lighting System offers the most flexibility of any solar lighting product on the market with various luminaire types, custom pole heights, scalable photovoltaic modules and multiple battery system configurations.

Vertex® DUE Solar Lighting System is custom designed and built to suit application ensuring that your lighting project has a system designed to meet the exact project specification requirements.

Designed in Australia by Orca Solar Lighting

Performance Summary

Autonomy: Up to 7 Days (Subject to Location Requirements)

Lumen Output: Up to 13,000 Lumens Luminaire Efficacy: Up to 160 LPW Colour Rendering Index: Minimum 70 CRI Colour Temperature: 3000K, 4000K, 2700K

Warranty: 5 Year Limited Warranty with Performance Guarantee



Project Name:							Type/Label Referer	ice:
Configuration Code	::						•	•
Example: VRT-DUE-1-6	M-200-135Ah-25W	-3ME-30K-BP1.8-HD	G-D2D					
Product	Luminaire Arrangement	Pole Height	Nomina	l PV Array Size (W)	Battery System (V/Ah)	Luminaire Power Setting *	Optic Distribution	Luminaire Colour Temperature (CCT)
Vertex® [VRT-DUE]	SINGLE [1]	4m		200	12V 135Ah	81W [81W]	150 Wide street (T3S)	3000K [30K]
	TWIN [2]	[4M]		[200]	[135Ah]	75W [75W]	200 Extra wide street (T4S)	4000K [40K]
		6m		300	12V 210Ah	71W [71W]	SCP Street & cycle path (T2S)	2700K [27K]
		[6M]		[300]	[210Ah]	67W [67W]	ARS Roto Symmetric area	
		8m		375	24V 135Ah	63W [63W]	PCR Pedestrian Crossing	
		[8M]		[375]	[135Ah]	59W [59W]	Right	
				450	24V 210Ah		PCL Pedestrian Crossing	
				[450]	[210Ah]		Left	
			Ot	her []	Other []		K07 Narrow street	
Footing Type ^	Pole Finish	Power Profi	le +			Custom Option	ns	
Bored Pier 1.8m	Galvanised	Dusk to Da	wn		Nomentary Switch [SWM]			
(4-6m Poles)	[HDG]	[D2D]		Backlight shield Other []	[BLS]			
[BP1.8]	Powder Coat	2 Timers	;	Other []				
Bored Pier 2.2m	[PC]	[2T_HRW-	_w]			Notes		
(8m Poles)		3 Timers	;			- 100		
[BP2.2]		[3T_HRWW	_HRW]					
		Other / Cust	tom					
		[]						

^{*} Power setting availability may be subject to location conditions. Please consult your sales representative for assistance on suitable power options to suit your project

Power Profile Definitions:

Dusk to Dawn [D2D] – Runs the luminaire at static power level from dusk through to dawn

2 Timers [2T.] – Operates the luminaire from dusk for pre-set time frame at one power level, then runs the light at a second power setting for the remainder of the night (example: 5 hours at 40W, dim to 20W for the rest of the night)

3 Timers [3T.] – Operates the luminaire from dusk for pre-set time frame at one power level, then runs the light at a second power setting and then for a third timer and power level (example: 5 hours at 40W, dim to 20W, return to 40W prior to dawn).

Other [_T.] – Orca Solar can program systems for dimming level and or running time according to project requirements.

Please refer to Page 3 for more information on power profiles or consult your sales representative for assistance on suitable profile options to suit your project

Vertex® Solar Lighting Systems are designed in accordance with AS 4509.2-2010 - Standalone Power Systems (System Sizing Reports available upon request). All products supplied by Orca Solar Lighting adhere to AS/NZS 4509, AS/NZS 5033, AS/NZS 5139 and AS/NZS 3000 electrical, battery and photovoltaic safety standards where applicable

LMF LUXEON - RECOMMENDED LUMEN MAINTENANCE FACTORS (LMF) ¹				LMF DURIS - R	ECOMMENDED L	UMEN MAINTEN	ANCE FACTORS (LMF) ¹			
Ambient	LMF iniziale	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Calculated ³ LMF	100K hr Calculated ³ LMF	Ambient	LMF iniziale	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Calculated ³ LMF	100K hr Calculated³ LMF
25°C	1	0,97	0,94	0,92	0,90	25°C	1	0,99	0,98	0,98	0,97

¹Lumen maintenance values calculated at 25° C, with TM-21 based on LM-80 data and on-site testing.

² In accordance with IESNA TM-21-11, the values shown in the "projected" column represent interpolated and arc values within six times (6X)

⁺ Power Profile setting availability may be subject to location conditions. Please consult your sales representative for assistance on suitable power profile options to suit your project

[^] Footing types are subject to site soil testing and engineered footing design. Please consult your sales consultant for advice on footing design options.

total duration in hours of the tests (performed according to IESNÁ LM-80-08) to which the device has been subjected ((DUT) e.g. the LED chip).

In accordance with IESNA TM-21-11, the values shown in the column "calculated" are calculated based on a time span greater than six times

⁽⁶X) the total duration in hours of the tests (performed according to IESNA LM-80-08) to which the device has been subjected ((DUT) e.g. the LED chip)

Stand-alone High Output LED Lighting System





CREE & LIGHTING

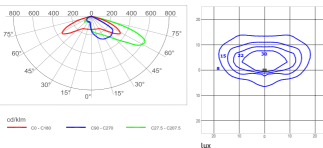
Energy DUE LED Luminaire



Efficacy: Up to 160Lm/W Initial Colour Consistency: 4 MacAdam

Step

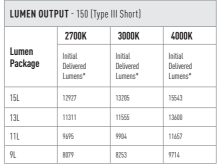
150 - Type III Short



Test Report #: 1088-QL21-S03

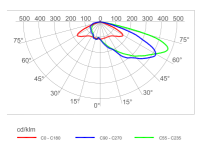
TRMA-2-150-15L-407 Mounting Height: 8m

Designed as a complete street lighting system and optimized for LED light sources, it is distinguished by its extraordinary efficiency. Energy DUE provides the best lighting solution. Developed with three product sizes, four lumens package per size, a complete optical range, flux adjustment options and a wide range of light sources together with a comprehensive optical range, stand-alone flow control options and Zhaga connectivity. Energy can be mounted on a pole or bracket with an adjustability of 20° and with 5° increments. Adjustments can be done from outside without having to open the product cover **Applications**: Urban and internal roads, pedestrian walkways and car parks.

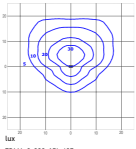


^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

200 - Type II Short



Test Report #: 203-QL21-S05-200



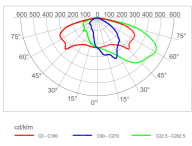
TRMA-2-200-15L-407
Mounting Height: 8m

LUMEN OUTPUT - 200 (Type IV Short)

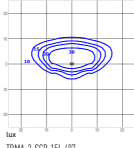
	2700K	3000K	4000K
Lumen Package	Initial Delivered Lumens*	Initial Delivered Lumens*	Initial Delivered Lumens*
15L	11488	13008	14443
13L	10052	11382	12637
11L	8616	9756	10832
9L	7180	8130	9027

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

SCP - Type II Short



Test Report #: 203-QL21-S08-SCP

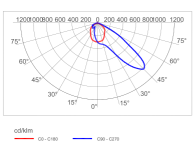


TRMA-2-SCP-15L-407 **Mounting Height:** 8m

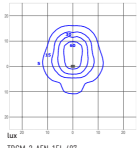
LUMEN OUTPUT - SCP (Type II Short) 2700K 4000K Lumen Initial Initial Initial Package Delivered Delivered Delivered Lumens Lumens Lumens 15L 12540 12810 15078 131 10977 11209 13193 11L 9405 9608 11309 7837 8007 9474

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

AFN - Area Flood Narrow



Test Report #: 203-QL21-S04-AFN



TRSM-2-AFN-15L-407 Mounting Height: 8m

LUMEN OUTPUT - AFN (Area Flood Narrow) 27NNK 3000K YUUUK Lumen Initial Initial Package Delivered Delivered Delivered Lumens Lumens Lumens 11678 13223 14681 13L 10218 11570 12846 8758 9917 11011 9176

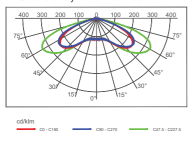
^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

Stand-alone High Output LED Lighting System

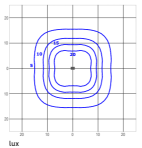




ARS - Roto-Symmetric Area





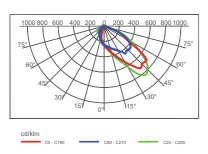


TRMA-2-ARS-15L-407 **Mounting Height:** 8m

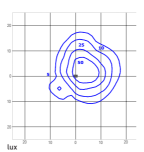
LUMEN OUTPUT - ARS (Roto-Symmetric Area)					
	2700K	3000K	4000K		
Lumen Package	Initial Delivered Lumens*	Initial Delivered Lumens*	Initial Delivered Lumens*		
15L	11775	13334	14804		
13L	10303	11667	12953		
11L	8831	10000	11103		
9L	7360	8333	9252		

 $^{^{\}star}$ Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

PCR - Pedestrian Crossing Right



Test Report #: 1038-QL21-R06-PCR

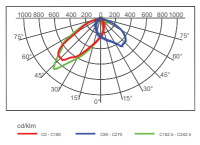


TRMA-2-PCR-15L-407 **Mounting Height:** 8m

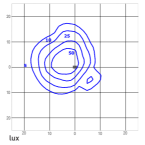
LUMEN OUTPUT - PCR (Pedestrian Crossing Right)					
	2700K	3000K	4000K		
Lumen Package	Initial Delivered Lumens*	Initial Delivered Lumens*	Initial Delivered Lumens*		
15L	13188	13472	15857		
13L	11539	11788	13875		
11L	9891	10104	11893		
9L	8242	8420	9910		

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

PCL - Pedestrian Crossing Left



Test Report #:1038-QL21-R07-PCL

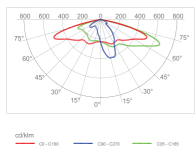


TRMA-2-PCL-15L-407
Mounting Height: 8m

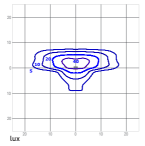
LUMEN OUTPUT - PCL (Pedestrian Crossing Left)					
	2700K	3000K	4000K		
Lumen Package	Initial Delivered Lumens*	Initial Delivered Lumens*	Initial Delivered Lumens*		
15L	13272	13558	15958		
13L	11613	11864	13963		
11L	9954	10169	11969		
9L	8295	8474	9974		

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

K07 - Narrow Street



Test Report #: 1088-QL21-R05



TRMA-2-K07-8L-407 Mounting Height: 6m

LUMEN OUTPUT - KO7 (Narrow Street)					
	2700K	3000K	4000K		
Lumen Package	Initial Delivered Lumens*	Initial Delivered Lumens*	Initial Delivered Lumens*		
9L	7519	8514	9453		
11L	9023	10217	11344		
13L	10527	11920	13234		
15L	12031	13623	15125		

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

Stand-alone High Output LED Lighting System





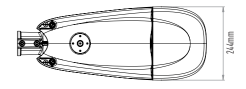
CONSTRUCTION AND MATERIALS

Die cast, low copper <0,1%, aluminium alloy housing for long weathering and reliability.

 $Luminaire\ is\ designed\ to\ mount\ directly\ to\ 76mm\ or\ 60mm\ outer\ dimension\ tenons\ or\ poles\ and\ can\ be\ tilted\ +/-dimension\ tenons\ or\ poles\ and\ tenons\ or\ poles\ and\ tenons\ or\ poles\ tenons\ or\ poles\ and\ tenons\ or\ poles\ poles\ or\ po$ 20°, in steps of 5° and mounts to 60mm OD tenons.

WEIGHT AND MAXIMUM WIND AREA Lateral Surface Wind Exposed: 7kg

697mm



FEATURES

- Lumen output: 4000 7,000lm
- Efficacy: Up to 160lm/W
- CCT: 3000K, 4000K, 2700K
- CRI: 70 CRI
- Initial Colour Consistency: 4 MacAdam steps
- Operative temperature: -40°C up to +50°C
 Ingress protection rating: IP66 per IEC 60529
- Impact resistance rating: IK10

Stand-alone High Output LED Lighting System

Form and Function





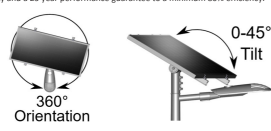
Optimising Solar Collection

Vertex® DUE Solar Lighting Systems feature pole-top mounted photovoltaic modules to enable full flexibility of orientation and tilt angle adjustment ensuring that regardless of which way the luminaire is aimed, solar collection will be optimal.

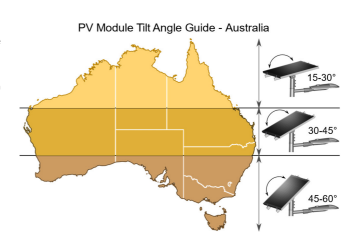
The full 360° orientation and 0-60° locking tilt adjustment allows the photovoltaic module to collect the optimal amount of energy with the photovoltaic facing North and tilted to the appropriate angle to suit the install location relative to the suns tracking path.

Vertex® DUE Solar Lighting Systems photovoltaic modules are scaled sufficiently to match power load, site location conditions and minimum autonomy requirements.

Vertex® DUE Solar Lighting Systems photovoltaic modules are supplied with 10 years warranty and a 25 year performance guarantee to a minimum 80% efficiency.





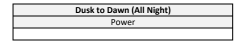


Power Profiles

Vertex® DUE Solar Lighting Systems features advanced timer and power profiling capabilities which enable the user to set power profile modes and timers to best suit the application.

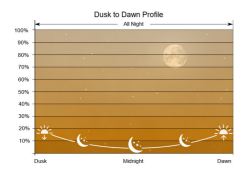
Power profiles offer the ability to control the lighting so that high light levels can be applied when needed and reduced low light levels when not needed.

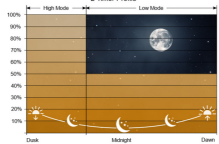
This functionality assists with offering higher light output settings to meet standards requirements while assisting to reduce light pollution and meet obtrusive light limitations during curfew hours (AS/NZS 4282). Power profiles can also assist in meeting International Dark Sky Association recommendations by reducing unwanted light in ecological effected areas.

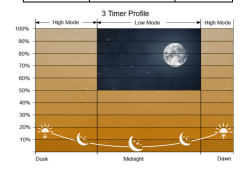


2 Timers				
Power 1	Power 2			
Timer 1	Timer 2			

3 Timers					
Power 1	Power 2	Power 3			
Timer 1	Timer 2	Timer 3			







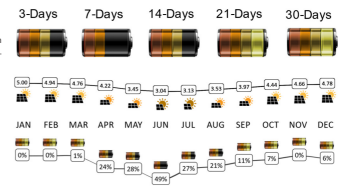
Autonomy (Battery Backup)

Vertex® DUE Solar Lighting Systems are custom designed utilising NASA solar radiation and weather pattern data for the specified location to ensure year-round performance.

Vertex® DUE Solar Lighting Systems are designed in accordance with the methodologies of AS/NZS 4509.2-2010 to ensure the photovoltaic module is adequately sized and the discharge continuity of the battery system is balanced year-round.

This process ensures extended life of the premium battery systems used in $\mathsf{Vertex}^{\$}$ DUE Solar Lighting System.

Site based calculation reports can be supplied upon request to verify solar and battery system sufficiency.



 $[\]hbox{*Example for illustrative purposes only -Autonomy calculations are subject to location conditions.}$

Stand-alone High Output LED Lighting System





Energy Management

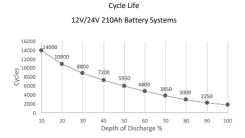
Premium Solar Cycling Battery Systems

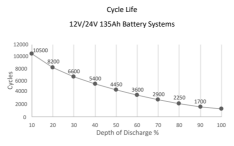
Vertex® DUE Solar Lighting System utilises premium long life SunGEL Ultra batteries specifically designed for solar cycling applications with Advanced Carbon and Catalyst technologies.

Vertex® DUE Solar Lighting System battery systems are sized and quantified specific to location conditions and autonomy requirements in accordance with AS 4509.2 and AS/NZS 5139.

SunGEL Ultra batteries are Designed in Australia and manufactured with high quality components to suit harsh conditions and can operate in -20 - +55°C operating temperatures.

SunGEL Battery systems have a 20 Year design life under 25°C operating temperature conditions and are supplied with an initial 5 Year limited replacement warranty and an additional 5 Year replacement Pro-Rate warranty (Subject to terms and conditions - available upon request).





COCCOCC

Energy Management Systems:

Solar Charge Controller

High Efficiency, Advanced MPPT (maximum power point tracking) with short circuit and over current protection. Minimum efficiency of 99.5% and automatic limit function of maximum photovoltaic input power, ensuring no overload under any circumstance.

LED Driver and Drive Controller

Wide input voltage and high precision constant current control with linear PWM duty cycle dimming control. Minimum 92% efficiency under -40-65° ambient conditions Four function drive control with pre-set dimming level and timeframe programming including autonomous power adjustment synced to battery voltage and ambient temperature conditions.

DC Rated Switchgear and Mounting Panel:

Miniature Circuit Breaker (MCB) DIN Rail mounted safety switches fitted to a fire-retardant mounting panel. Vertex® Energy Management Systems are designed and assembled in Australia conforming to all relevant Australian standards including AS/NZS 3000 Wiring Rules, AS/NZS 5033 PV Array Installation and Safety Standards, AS/NZ 5139 Safety of Battery Systems, and AS/NZS 4509.2-2010 standalone power systems design standards.

Vertex® DUE Solar Lighting System Energy Management Systems and their components are supplied pre-assembled and pre-configured with a 5 Year limited warranty.

Vertex® Enlarged Base Solar Light Poles:

Vertex® DUE Solar Lighting Systems use custom designed HDG steel enlarged base solar poles. The enlarged base section of the pole securely houses the Vertex® Energy Management System and battery systems using Southco® VISE ACTION® stainless steel security locks on all access doors.

The enlarged base section is designed to ensure sufficient ventilation to the batteries and Energy Management System components. Having the battery and Energy Management System located in the base of the pole makes installation, maintenance, and component replacement quick and easy.

Vertex® DUE Solar Lighting System HDG steel enlarged base solar poles and foundation cages are designed in accordance with AS/NZS 4100. AS/NZS 3679. AS/NZS 1163 and AS/NZS 1154.

Battery systems are safely and securely placed on weight rated shelves above the Vertex® Energy Management System which is fixed to a purpose-built mounting bracket positioned for easy access during installation and maintenance.

Vertex® DUE Solar Lighting System HDG steel enlarged base solar poles are supplied with a 10 Year warranty (powder coat finish warranties vary depending on site conditions, consult Orca Solar Lighting for clarification).

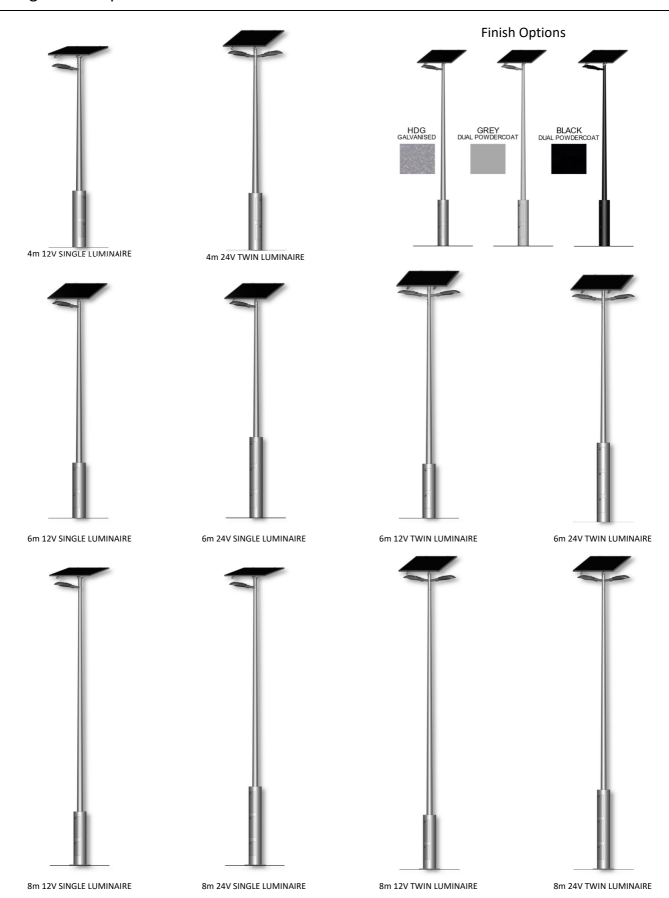


Stand-alone High Output LED Lighting System





Configuration Options



NOTE: Additional configuration options may be available, subject to project location and engineering.

Stand-alone High Output LED Lighting System





Electrical and Mechanical Specifications

Luminaire (Cree DUE LED Package	e)						
LED Type	Luxeon Lumileds :	Luxeon Lumileds: Used for 075, 100, 125, 200, AFN, ARS, K07, K10, K12 optics. Duris LEDs: Used for 150, SCP, PCL, PCR optics.					
LED Current		1,050mA (Maximum)		750mA (Minimu	m)	
LED Power	81W (Maximum)				59W (Minimur	n)	
LED Lifespan	Lur	Luminous flux maintenance factor: L97B10 up to 100,000 hours Ta=25°C (According to IESNA TM-21)					
Lumen Output Range	Maximum Power Setting			Minimum Power Setting			
	10142 (2700K)	11484 (3000K)	12750 (4000K)	7387 (2700K)	11484 (3000K)	9440 (4000K)	
Correlated Colour Temp. (CCT)			2700K/	3000K / 4000K			
Colour Rendering Index (CRI)			70+	CRI			
Optics / Distribution Type	150 wide street,	200 extra wide street	, SCP street & cycle path,	Roto symmetric Area,	Area Flood Narrow,	Narrow street K07	
Optical Material			Optical Grade	Acrylic PMMA			
Operating Temperature Range		-40°C to +50°C					
Standards Compliance and Testing	Luminaire Body: AS 18	Luminaire Body: AS 1874 (Aluminium) - ISO 12944-5:2007 (Paint Finishes) and ISO 9227 (Corrosion), IEC 60529 (Ingress Protection)					
LM80-08-2008, IES TM-21-2011 & IEC/EN62717, NATA ISO/IEC 17025 (Photometric).							

Photovoltaic / Solar Engine (STC)							
Nominal PV Array Size	200W	300W	375W	450W			
Cell Type		Monocrystalline with 3.3	2mm Tempered Glass				
Cell Count	72	60	72	144			
Rated Power Output (Pmax)	205W	290W	375W	455W			
Power Tolerance		+/- 3%					
Max. Power Voltage (Vmp)	38.38V	32.14V	39.0V	41.7V			
Open Circuit Voltage (Voc)	45.86V	39.37V	47.8V	49.5V			
Short Circuit Current (Isc)	5.72A	9.51A	10.14A	11.66A			
Max Power Current (Imp)	5.38A	9.03A	9.62A	10.92A			
PV Module Dimensions	1,580mm x 808mm x 35mm	1,658mm x 1,002mm x 35mm	1,960mm x 992mm x 40mm	2,094mm x 1,038mm x 35mm			
Standards Compliance and Testing	IEC 61730 (Photovoltaic Module Safety), IEC 61215 (Photovoltaic Modules Design)						

Battery Systems (GEL)							
Battery System Size	12V 135Ah	12V 210Ah	24V 135Ah	24V 210Ah			
Chemistry Type	Advanced Carbon GEL	Advanced Carbon GEL	Advanced Carbon GEL	Advanced Carbon GEL			
Rated Capacity Wh	1,620Wh	2,520Wh	3,240Wh	5,040Wh			
Rated Capacity Ah	135 Ah (C120)	210 Ah (C120)	135 Ah (C120)	210 Ah (C120)			
Rated Voltage	12V	12V	24V	24V			
Cell Quantity	1 x 12V Series	2 x 6V Series	2 x 12V Series	4 x 6V Series			
Cell Dimensions	394mm x 125mm x 297mm	276mm x 184mm x 265mm	394mm x 125mm x 297mm	276mm x 184mm x 265mm			
Cell Unit Weight	38kg	32kg	38kg	32kg			
Operating Temperature Range		-20°C to	+55°C				
Rated Depth of Discharge (DoD)		50%					
Rated Cycle Life @ 0.2C	4,450 Cycles (C120) 50% DoD	5,950 Cycles (C120) 50% DoD	4,450 Cycles (C120) 50% DoD	5,950 Cycles (C120) 50% DoD			
Standards Compliance	AS/NZS 4029.2-2010, AS 4086.1, IEC 60896 21 & 22, IEC 896.2						

Electrical and Control			
Controller Type	Multi-Power Point Tracking (MPPT) with Step-up LED driver		
System Voltage	12VDC	24VDC	
Max. Input Voltage	120V		
Max. Charge Current	20A		
Load Conversion Efficiency	+/- 96%		
Load Current Accuracy	≥ 3%		
Max. Load Power	50W	100W	
Max. Output Current	3300mA		
Load Voltage Range	(Input Voltage +2V) - 60V		
Operating Temperature Range	-35°C to +55°C		
Smart City Compatibility	LoRaWAN, Zigbee or NB-IoT (via. Modbus) – Additional components required.		
Remote Control	2.4Ghz WIFI Remote Control (Parameter Setting and Diagnostic Reporting) *Subject to Model		
Standards Compliance and Testing	CE, RoHS (Restriction of Hazardous Substances), EN 61000-6 (Electromagnetic Compatibility / EMC),		
	IEC 62109-1 (Safety of Power Converters), IEC 60529 (Ingress Protection),		
	EN 60590 (Safety of Information Technology Equipment).		

Poles		
Material	Hot Dip Galvanized Steel (dual powder coat or marine finishes optional)	
Height Options	4m, 6m, 8m (custom heights and hinge pole options available upon request)	
Foundation Bolt Arrangement	4m / 6m High	8m High
	4 x M20 x 280mm P.C.D.	4 x M24 x 500mm P.C.D.
Spigot Size	Solar/PV Array	Luminaire Outreach
	Ø 76 mm	Ø 60 mm (custom spigots available upon request)
Standards Compliance and Testing	AS/NZS 1170 (Structural Design Actions), AS/NZS 4100 (Steel Structures), AS/NZS 4600 (Cold-Formed Steel Structures).	
Wind Rating	Region A, B, C (subject to pole foundation type and soil conditions)	

Vertex® DUE Solar Lighting System is designed in accordance with AS/NZS 4509.2-2010 – Stand-alone Power Systems (system sizing reports are available upon request).

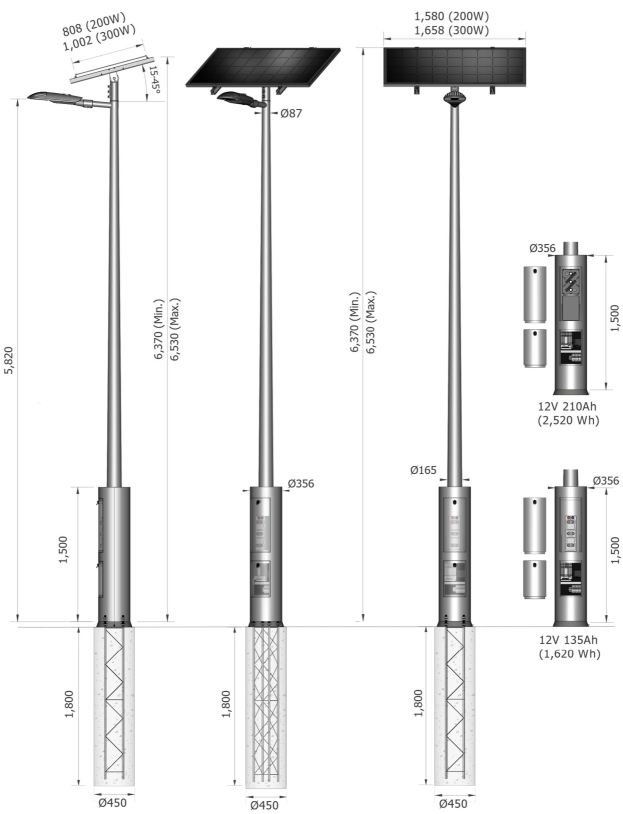
All products supplied by Orca Solar Lighting adhere to AS/NZS 4509, AS/NZS 5033, AS/NZS 5139 and AS/NZS 3000 electrical, battery and photovoltaic safety standards where applicable.

Stand-alone High Output LED Lighting System





General Arrangement Detail (Vertex 6m 12V)



NOTICE:

Footing options are detailed for indication purposes only, subject to final design and analysis of footings based on actual site soil conditions and engineering certification by a qualified geotechnical and structural engineer.

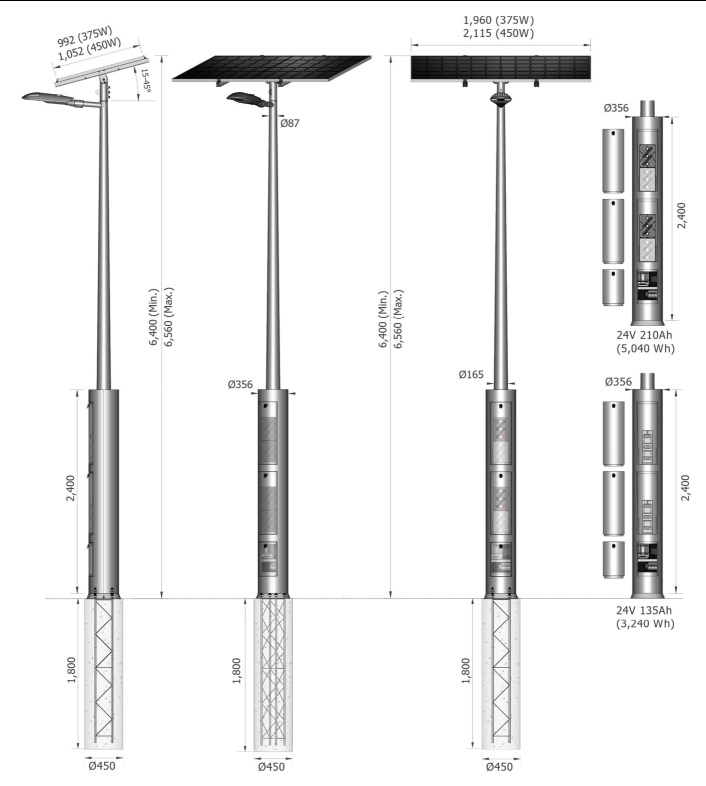
All foundations should only be installed by suitably qualified persons.

Stand-alone High Output LED Lighting System





General Arrangement Detail (Vertex 6m 24V)



NOTICE:

Footing options are detailed for indication purposes only, subject to final design and analysis of footings based on actual site soil conditions and engineering certification by a qualified geotechnical and structural engineer.

All foundations should only be installed by suitably qualified persons.

Stand-alone High Output LED Lighting System

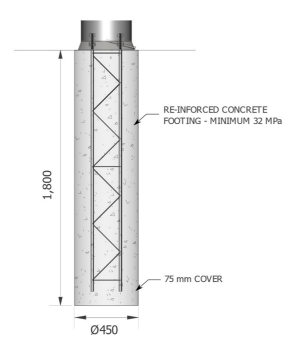
Footing Options





Bored Pier Footings – 4m to 6m High Vertex Solar Light Poles.

BP1.8 - Suitable for Wind Regions A, B and C (Subject to Location and Soil Conditions).



Depth: 1,800mm Diameter: Ø 450mm

Foundation Bolts: 4 x M20 x 280mm P.C.D.

Steel Reinforcing: 4 – N20 Bending Moment: 29.8kNm * Shear Force: 5.6kN *

Pole Weight: 150kg (6m High 12V) Soil Bearing Capacity: 150kPa

* Bending moment and shear force are expressed in Ultimate Limit State terms and are preliminary only, subject to a final design.

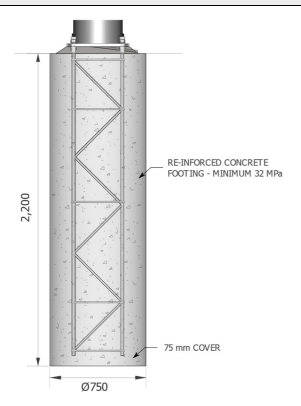
NOTICE:

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All foundations should only be installed by suitably qualified persons.

Bored Pier Footings – 8m High Vertex Solar Light Poles.

BP2.2 - Suitable for Wind Regions A, B and C (Subject to Location and Soil Conditions).



Depth: 2,200mm

Diameter: Ø 750mm

Foundation Bolts: 4 x M24 x 500mm P.C.D.

Steel Reinforcing: 4 – N24
Bending Moment: 48.4kNm *
Shear Force: 5.5kN *

Pole Weight: 250kg (8m High 24V) Soil Bearing Capacity: 150kPa

* Bending moment and shear force are expressed in Ultimate Limit State terms and are preliminary only, subject to a final design.

NOTICE:

Footing options are detailed for indication purposes only, subject to final design and analysis of footings based on actual site soil conditions and engineering certification by a qualified geotechnical and structural engineer.

All foundations should only be installed by suitably qualified persons.