





The art of illuminating a night time landscape can transform a dark void into a visual wonderland full of texture and contrast.

It's a new world, lit with depth and subtlety, one that appears as the sun goes down and extends the enjoyment of a garden landscape long into the night.

To bring any vision to life you need the right tools.

Aqualux designs and manufactures professional landscape lighting fixtures that will let you realise your landscape lighting vision.

Landscape Lighting





Contents By Product Family



LED Flex Elements Orion Festoon Aquatran AQL-910 ABL-01-CP-LED AQF-050 AQD AQS-260 AUL-02 AQO AQS-500 AUL-02-CP AQS-510 AUL-03 AQS-400 AUL-04 AQS-410 AWL-01 SS-316 AWL-03-CP AWL-05-SS-316 AWL-05-CP AWL-06-SS-316 AWL-06-CP





AQL-601



Festoon



AQF-050

Lumena

The Lumena landscape lighting system is a collection of luminaires designed to provide the ultimate in design freedom and quality of workmanship.

Modern landscape design demands modern lighting solutions. Lumena is at the forefront of LED lighting technology, delivering advanced luminaires in compact, minimal designs that feature the latest LED chips and custom developed drivers and control technology.





Aqualux Lighting



Spike Spotlight





Rain Proof Limited



TECHNICAL	
Product Code	AQL-105
Product Family	Lumena
Function	Spike Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option
	AqualuxPLUS+



Body Options	Satin Chrome	SC	
	Black	BK	
	Antique Brass	AB	
LED Options	300lms [3000K/5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	5.0W
Optic	Narrow	Ν	10 FWHM
	Medium	Μ	25 FWHM
	Wide	W	40 FWHM

162mm

Adjustable Spike Spotlight



3yr Warranty Limited



TECHNICAL	
Product Code	AQL-115
Product Family	Lumena
Function	Spike Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option
	AgualuxPLUS+

RF Re DALI / Offsite Co

Body Options	Satin Chrome	SC	
	Black	BK	
	Antique Brass	AB	
LED Options	300lms [3000K/5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	5.0W
Optic	Narrow	Ν	10 FWHN
	Medium	Μ	25 FWHN
	Wide	W	40 FWHN

IES Available

RGBW Option

I

AQL-130/131

GEKKO Mini-Bollard





Lumena





		I
Ī	Ĩ	

TECHNICAL	
Product Code	AQL-130 (Spike) / AQL-131 (Surface Mount)
Product Family	Lumena
Function	Pathway Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	AqualuxPLUS+

CONFIGURE			
Body Options	Satin Chrome	SC	
	Black	BK	
LED Options	320lms [3000K]	X12	6W
Optic	Diffuse	360°	

IES Available





Lumena



TECHNICAL	
Product Code	AQL-132 HIgh Powered Uplight
Product Family	Lumena
Function	Spike Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV - 24V DC ONLY
Cable	900mm Aqualux Dual Silicon/ PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	AqualuxPLUS+

CONFIGURE			
Body Options	Black	BK	
LED Options	1450lms [3000K]	X15	15W
Optic	Narrow	Ν	10 FWHN
	Medium	M	25 FWHN
	Wide	W	40 FWHN

IES Available



AQL-135/136





Rain Proof Limited



|--|

TECHNICAL	
Product Code	AQL-135 (Spike) / AQL-136 (Surface Mount)
Product Family	Lumena
Function	Pathway Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/ PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	AqualuxPLUS+

CONFIGURE			
Body Options	Satin Chrome	SC	
	Black	BK	
LED Options	320lms [3000K]	X12	6W
Optic	Diffuse	360°	

IES Available

I

AQL-155

Recessed Decklight







50mm Cutout Diameter









Wall Washer / Cutoff Option

TECHNICAL	
Product Code	AQL-155
Product Family	Lumena
Function	Recessed Upight
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option
	AqualuxPLUS+



CONFIGURE Body Options Satin Chrome SC ΒK Black AB Antique Brass LED Options 300lms [3000K/5500K] X03 ЗW 550lms [3000K / 5500K] X12 6W Red / Green / Blue / Amber R/G/B/A 2.5W RGBW Ζ 5.0W Optic Narrow Ν 10 FWHM Medium Μ 25 FWHM Wide W 40 FWHM Wall Washer / Cutoff А

50mm

Runway Light / 180°





 \checkmark

3yr Warranty

 $^{\circ}\bigcirc^{\circ}$

IP67 Rated



SC BK

AB

GG

X12

R/G/B/A

4.5W

2.5W



	8	P	
	1	k	
	ж	1	

TECHNICAL	
Product Code	AQL-165
Product Family	Lumena
Function	Surface Gtazing Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	AqualuxPLUS+

RGBW Option

IES Available

CONFIGURE Body Options

LED Options

Optic

Satin Chrome

Antique Brass

Gunmetal Grey

150lms [3000K / 5500K]

Red / Green / Blue / Amber

Black

Diffuse

AQL-166

Runway Light / 360°













TECHNICAL	
Product Code	AQL-166
Product Family	Lumena
Function	Surface Gtazing Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	AqualuxPLUS+



CONFIGURE			
Body Options	Satin Chrome	SC	
	Black	ВК	
	Antique Brass	AB	
	Gunmetal Grey	GG	
LED Options	300lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
Optic	Diffuse	-	

I

Pucklight

 $^{\circ}\bigcirc^{\circ}$ IP67 Rated Rain Proof

 \checkmark 3yr Warranty Limited

50mm

Mounting Centres







Wall Washer / Cutoff Option



TECHNICAL	
Product Code	AQL-175
Product Family	Lumena
Function	Surface Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option Available
	AqualuxPLUS+



Body Options	Satin Chrome	SC	
	Black	BK	
	Antique Brass	AB	
	Gunmetal Grey	GG	
LED Options	300lms [3000K / 5500K]	X03	ЗW
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	5.0W
Optic	Narrow	Ν	10 FWHM
	Medium	Μ	25 FWHM
	Wide	W	40 FWHM
	Wall Washer / Cutoff	A	-

AQL-195

Micro Decklight

IP67 Rated Syr Rain Proof

Syr Warranty Limited 32mm Cutout Diameter







Cutout 32~36mm

TECHNICAL	
Product Code	AQL-195
Product Family	Lumena
Function	Recessed Uplight
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option Available
	AqualuxPLUS+

Body Options	Satin Chrome	SC	
	Black	ВК	
	Antique Brass	AB	
	Gunmetal Grey	GG	
LED Options	100lms [3000K / 5500K]	X03	1.5W
	Red / Green / Blue / Amber	R/G/B/A	1.5W
Optic	Diffuse		

I

Fixed Wall Light

 $^{\circ}\bigcirc^{\circ}$ IP67 Rated Rain Proof 3yr Warranty

40mm Mounting Centres



 \checkmark

Limited





TECHNICAL	
Product Code	AQL-205
Product Family	Lumena
Function	Surface Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option Available

CONFIGURE			
Body Options	Satin Chrome	SC	
	Black	BK	
	Antique Brass	AB	
	Gunmetal Grey	GG	
LED Options	300lms [3000K/5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	5.0W
Optic	Narrow	10 FWHM	Ν
	Medium	25 FWHM	Μ
	Wide	40 FWHM	W

RGBW Option DMX / PWM / Offsite Control

I

IES Available

20

Aqualux Lighting

Surface Mount Light





 \checkmark



 $^{\circ}\bigcirc^{\circ}$



I

TECHNICAL	
Product Code	AQL-220
Product Family	Lumena
Function	Surface Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	5 Year Aqualux Warranty
Additional	RGBW Option Available

CONFIGURE			
Body Options	Satin Chrome	SC	
	Black	BK	
	Antique Brass	AB	
	Gunmetal Grey	GG	
LED Options	300lms [3000K/5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R / G / B / A	2.5W
	RGBW	Z	5.0W
Optic	Narrow	Ν	10 FWHM
	Medium	Μ	25 FWHM
	Wide	W	40 FWHM



IES Available

Pendant Light



 \checkmark 3yr Warranty Limited



TECHNICAL	
Product Code	AQL-108
Product Family	Lumena
Function	Suspended Pendant Light
Construction	CNC Machined / Anodised 6061
Electrical	SELV 12 ~ 24V AC / 15 ~ 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	3 Year Aqualux Warranty
Additional	2mm Stainless Steel Suspension Wire RGBW Option Available

CONFIGURE			
Body Options	Satin Chrome	SC	
	Black	BK	
LED Options	300lms [3000K/5500K]	X03	ЗW
	550lms [3000K/5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	5.0W
Optic	Narrow	10 FWHM	N
	Medium	25 FWHM	Μ
	Wide	40 FWHM	W

RGBW Option

IES Available

Aqualux Lighting





Symmetric Beam Optics

I

WAS / Wall Washer Reflector



AQL-158 Recessed Uplight

The AQL-158 is a high-power recessed uplight for illuminating walls, features and columns. Available with an advanced wall-washing reflector for even horizontal illumination and glare minimisation, the AQL-158 can also be configured with triple TIR optics for symmetric beam patterns & RGBW operation.

- 30W / White CCT / RGBW Colour Changing
- High-transmission glass with glare guard
- Wall Washer & Symmetric versions
- Professional colour-mixing optics
- CNC Machined Unibody design
- GORE Protective Vent
- IP67 Rated

RGBW Option DMX / PWM / Offsite Control

Product Code	AQL-158	
Product Family	Lumena	
Mounting	Recessed Canister / PVC Forming Tube (Opt)	
Construction	Body: CNC Machined AL6061	
	Dressring: AL6061 / Brass (Opt)	
Electrical	White: 24V DC RGBW: 24V DC	
Dimming / Control	White: PWM + 24V (3-wire) RGBW: PWM + 24V (6-wire)	
Body Colour	Anodised Silver or Black	
Watts	White: 30W RGBW: 30W	
Lumens	Wall Washer 3000K: Symmetric 3000K: 2500lm RGBW: 345 / 600 / 135 / 780	
Optical	10° / 25° / 35° / 12°x40°	
ССТ	White: 2700K - 6500K RGBW: 625nm / 525nm / 455nm / 6500K	
LED / L70	Wall Washer: CREE CXB2530 / Symmetric: CREE XHP50 / 72,600 hrs + RGBW: 10W / 50,000 hrs @ 100%	
CRI (White)	80 (Std) / 90 (Opt)	
IP Rating	IP67	
Cable	AqualuxPLUS+ Anti-Siphon Quick Connect	
Warranty	5 Year Aqualux Warranty	
Dimensions	157D x 93H	





Anodsed Silver

I

Anodised Black



AQL-180 Spotlight

The AQL-180 is a high-output projector designed for architectural and commercial lighting applications. Available in White or RGBW options with advanced colour mixing optics, the AQL-180 is perfect for the dynamic RGB illumination of a variety of external facades and features.

- 25W White
- 40W RGBW
- High-transmission glass
- Professional colour-mixing optics
- IP67 Rated
- SS304 Bracket
- CNC Machined Unibody design
- Gore Protective Vent

Product Code	AQL-180		
Product Family	Lumena		
Mounting	U-Bracket / Screws		
Construction	CNC Unibody Machined AL6061		
	Bracket SS304		
Electrical	3000K: 24V AC/DC RGBW: 24V DC		
Dimming / Control	3000K: PWM + POWER (3-wire) RGBW: PWM + POWER (6-wire)		
Body Colour	Anodised Silver or Black		
Watts	3000K: 25W CREE XHP70 RGBW: 40W LEDEngin LZ4		
Lumens	3000K: 2000lm RGB+6500K: 240 / 380 / 2.8W / 630		
Optical	9° / 25° / 35°		
ССТ	White: 2700K - 5700K RGBW: 625nm / 522nm / 452nm / 6500K		
LED / L70	White: CREE XHP70 / 72,600 hrs + RGBW: LEDEngin LZ4 / 20,000 hrs @ 100%		
CRI (White)	80 (Std) / 90 (Opt)		
IP Rating	IP67		
Cable	AqualuxPLUS+ Anti-Siphon Quick Connect		
Warranty	5 Year Aqualux Warranty		
Dimensions	isions 140L x 75D		





Anodsed Silver

L

Anodised Black



AQL-980 Floodlight

The AQL-980 is a compact architectural floodlight capable of high-powered RGBW and White illumination. In the RGBW configuration, the AQL-980 utilises advanced colour mixing optics to produce smooth hue transitions at high output levels.

- 50W White / RGB+3000K
- High-transmission glass
- GORE Protective Vent
- Professional colour-mixing optics
- IP67 Rated
- SS304 Mounting bracket
- CNC Machined Unibody design

Product Code	AQI -980	
Product Family	Lumena	
Mounting	SS304 Bracket / Twin 10mm Holes	
Construction	Body: CNC Machined AL6061	
	Bracket: SS304 / Powder Coated(Opt)	
Electrical	White: 24V DC RGBW: 24V DC	
Dimming / Control	White: PWM + 24V (3-wire) RGBW: PWM + 24V (6-wire)	
Body Colour	Anodised Silver or Black	
Watts	White: 50W RGBW: 50W	
Lumens	RGBW: 700 / 1150 / 225 / 1300 3000K: 4000	
Optical	10° / 25° / 35° / 12°x40°	
ССТ	White: 2700K - 6500K RGBW: 625nm / 525nm / 455nm / 3000K	
LED / L70	RGBW: Tyanshine 10W / 50,000 hrs @ 100% WHITE: CREE XHP50.2 / 72,600 hrs +	
CRI (White)	80 (Std) / 90 (Opt)	
IP Rating	IP67	
Warranty	5 Year Aqualux Warranty	
Cable	AqualuxPLUS+ Anti-Siphon Quick Connect	
Dimensions	250L x 60D x 60H	





Elements

Landscape lighting essentials that perform to spec and to budget.

The Elements range covers many different project requirements from small backyards through to multi-zoned residential developments. Built from quality Copper and Stainless Steel in 304 and 316 grades, Elements has you covered.







Adjustable Wall Light



52mm





TECHNICAL		
Product Codes	AWL-05-SS-316	
	AWL-05-SS-316-240	
Product Family	Elements	
Function	Surface / Wall Light	
Construction	AWL-05-SS-316	Stainless Steel 316
	AWL-05-SS-316-240	Stainless Steel 316
Electrical	AWL-05-SS-316	MR16 SELV
	AWL-05-SS-316-240	GU10 240VAC
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



Fixed Wall Light



TECHNICAL		
Product Codes	AWL-06-SS-316	
	AWL-06-SS-316-240	
Product Family	Elements	
Function	Surface / Wall Light	
Construction	AWL-06-SS-316	Stainless Steel 316
	AWL-06-SS-316-240	Stainless Steel 316
Electrical	AWL-06-SS-316	MR16 SELV
	AWL-06-SS-316-240	GU10 240VAC
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		







I
Step Light







TECHNICAL		
Product Codes	AWL-01-SS-316	
Product Family	Elements	
Function	Surface Mount Steplight	
Construction	AWL-01-SS	Stainless Steel 316
Electrical	AWL-01-SS	G4 JC-Type SELV
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	12~24V CREE LED Option	3W





Spike Spotlight







Available in Black



Č	Ľ		2			
		/	/		١	
					ľ	
				-		

TECHNICAL		
Product Codes		
	AUL-02-SS-316	316 SS
	AUL-02-SS-BK	304 SS Black Powder Coat
Product Family	Elements	
Function	Spike Light	
Construction	AUL-02-SS-316	Stainless Steel 316
	AUL-02-SS-BK	Stainless Steel 304
Electrical	AUL-02-SS-BK	MR16 SELV
	AUL-02-SS-316	MR16 SELV
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	600mm Extension Available	

Recessed Uplight



90mm

90mm Cutout Diameter





TECHNICAL		
Product Codes	AUL-03-SS-316	
Product Family	Elements	
Function	Recessed Uplight	
Construction	AUL-03-SS-316	Stainless Steel 316
Electrical	AUL-03-SS-316	MR16 SELV
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



www.aqualux.com.au

Recessed Uplight



90mm

90mm Cutout Diameter





TECHNICAL		
Product Codes	AUL-04-SS-316	
Product Family	Elements	
Function	Recessed Light	
Construction	AUL-04-SS-316	Stainless Steel 316
Electrical	AUL-04-SS-316	MR16 SELV
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



Copper Wall Light

 $^{\circ}\bigcirc^{\circ}$ \checkmark IP65 Rated Rain Proof 2yr Warranty Limited

Mounting Centres

52mm





TECHNICAL		
Product Codes	AWL-03-CP	
	AWL-03-CP-240	
Product Family	Elements	
Function	Surface / Wall Mount	
Construction	AWL-03-CP	Pure Copper
	AWL-03-CP-240	Pure Copper
Electrical	AWL-03-CP	MR16 SELV
	AWL-03-CP-240	GU10 240VAC
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



www.aqualux.com.au

Copper Adjustable Light



2yr Warranty

52mm Mounting Centres



 \checkmark

Limited



TECHNICAL		
Product Codes	AWL-05-CP	
	AWL-05-CP-240	
Product Family	Elements	
Function	Surface / Wall Mount Adjustable	
Construction	AWL-05-CP	Pure Copper
	AWL-05-CP-240	Pure Copper
Electrical	AWL-05-CP	MR16 SELV
	AWL-05-CP-240	GU10 240VAC
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



AWL-06-CP

Fixed Copper Wall Light



52mm Mounting Centres



 \checkmark



TECHNICAL		
Product Codes	AWL-06-CP	
	AWL-06-CP-240	
Product Family	Elements	
Function	Surface / Wall Mount Fixed	
Construction	AWL-06-CP	Pure Copper
	AWL-06-CP-240	Pure Copper
Electrical	AWL-06-CP	MR16 SELV
	AWL-06-CP-240	GU10 240VAC
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



Pathlight





IP65 Rated Rain Proof







TECHNICAL	
Product Codes	ABL-01-CP-LED
Product Family	Elements
Function	Pathway Lights
Construction	Pure Copper
Electrical	12 - 24V AC / DC - 5W - 250lms
Cable	200mm Twin Lead
IP Rating	IP65
Warranty	Aqualux 2-Year Limited Warranty
Additional	Integrated CREE LED 3000K / 250Ims



Copper Uplight

OOO IP65 Rated Rain Proof





TECHNICAL		
Product Codes	AUL-02-CP	
Product Family	Elements	
Function	Spike Spot	
Construction	Pure Copper	
Electrical	MR16 SELV	
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



AUL-03-BR

Brass Uplight - Round



90mm







TECHNICAL		
Product Codes	AUL-03-BR	
Product Family	Elements	
Function	Recessed Uplight	
Construction	Canister	Stainless Steel 304
	Faceplate	Brass
Electrical	AUL-03-BR	MR16 SELV
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



AUL-04-BR

Brass Uplight - Square



90mm

90mm Cutout Diameter





TECHNICAL		
Product Codes	AUL-04-BR	
Product Family	Elements	
Function	Square Recessed Uplight	
Construction	Canister	Stainless Steel 304
	Faceplate	Brass
Electrical	AUL-04-BR	MR16 SELV
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



Wall Light / Single

 $^{\circ}\bigcirc^{\circ}$ IP65 Rated Rain Proof

2yr Warranty

Limited

 \checkmark





TECHNICAL		
Product Code	AQL-600	
Product Family	Elements	
Function	Prism Wall Light / Single	
Construction	Aluminium + Powder Coat	Black / White
LED	CREE 3000K	Integrated 7W
Electrical	240V AC	24V DC SELV
Cable	Terminal Block	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		





46

AQL-601

Wall Light / Double



 \checkmark

2yr Warranty Limited





TECHNICAL		
Product Code	AQL-601	
Product Family	Elements	
Function	Prism Wall Light / Double	
Construction	Aluminium + Powder Coat	Black / White
LED	CREE 3000K	Integrated 7W x 2
Electrical	240V AC	24V DC SELV
Cable	Terminal Block	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		





Cube Light / Single



2yr Warranty Limited

 \checkmark



TECHNICAL		
Product Code	AQL-602	
Product Family	Elements	
Function	Cube Wall Light / Single	
Construction	Aluminium + Powder Coat	Black
LED	CREE 3000K	Integrated 7W
Electrical	240V AC	24V DC SELV
Cable	Terminal Block	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		





AQL-603

Cube Light / Double



 \checkmark





TECHNICAL		
Product Code	AQL-602	
Product Family	Elements	
Function	Cube Wall Light / Double	
Construction	Aluminium + Powder Coat	Black
LED	CREE 3000K	Integrated 14W
Electrical	240V AC	24V DC SELV
Cable	Terminal Block	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		





Hydra

The Hydra range is constructed around the best-selling AQL-400 spot light. Built using solid cast, aged brass, the Hydra family of outdoor luminaires is a rock-solid platform for creating a dependable and long-lasting landscape lighting solution.

Utilise our class-leading LED lamps for the ultimate in performance and design creativity, allowing you and your clients to develop the perfect landscape lighting project.





V \$

www.aqualux.com.au

Spike Spotlight





TECHNICAL		
Product Codes	AQL-400	
Description	Spike Uplight	
Product Family	Hydra	
Function	Spike Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



52

Surface Light



 \checkmark

52mm Mounting Centres



TECHNICAL		
Product Codes	AQL-401	
Description	Adjustable Surface Mount Spotlight	
Product Family	Hydra	
Function	Surface Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



www.aqualux.com.au

52mm

Mounting Centres

 $^{\circ}\bigcirc^{\circ}$

 \checkmark

2yr Warranty

Limited

Twin Adjustable Surface Light



TECHNICAL		
Product Codes	AQL-402	
Description	Twin Surface Mount Light	
Product Family	Hydra	
Function	Surface Light	
Construction	Solid Cast & CNC Machined Brass	
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



52mm Mounting Centres

Surface Spotlight



 $^{\circ}\bigcirc^{\circ}$

 \checkmark

Product Codes	AQL-403	
Description	Adjustable Surface Mount Spotlight	
Product Family	Hydra	
Function	Surface Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



Adjustable Pathlight



52mm



TECHNICAL		
Product Codes	AQL-404	
Description	Surface Mount Pathlight 38CM	
Product Family	Hydra	
Function	Surface Path Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
P Rating	IP65	
Narranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	





56

Surface Spotlight



52mm

52mm Mounting Centres



TECHNICAL		
Product Codes	AQL-405	
Description	Adjustable Surface Mount Spotlight 60CM	
Product Family	Hydra	
Function	Surface Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	





Adjustable Pathlight



52mm

Mounting Centres





TECHNICAL		
Product Codes	AQL-406	
Description	Surface Mount Pathlight 60CM	
Product Family	Hydra	
Function	Surface Path Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



Adjustable Pathlight



TECHNICAL		
Product Codes	AQL-406	
Description	Surface Mount Pathlight 60CM	
Product Family	Hydra	
Function	Surface Path Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	







52mm

Mounting Centres

Twin Adjustable Surface Pathlight





 \checkmark

2yr Warranty

Limited

 $^{\circ}\bigcirc^{\circ}$

IP65 Rated

Rain Proof



Twin Adjustable Spike Pathlight



2yr Warranty Limited





Product Codes	AQI -409	
Description	Twin Spike Pathlight	
Product Family	Hydra	
Function	Spike Path Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



Twin Spike Light







TECHNICAL		
Product Codes	AQL-411	
Description	Spike Uplight 38CM	
Product Family	Hydra	
Function	Spike Path Light	
Construction	Solid Cast & CNC Machined Brass	
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	







TECHNICAL		
Product Codes	AQL-411	
Description	Spike Uplight 38CM	
Product Family	Hydra	
Function	Spike Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	



I

Hydra

Adjustable Spike Pathlight



2yr Warranty Limited



I	
AQL-412	
Spike Pathlight 38CM	

TECHNICAL		
Product Codes	AQL-412	
Description	Spike Pathlight 38CM	
Product Family	Hydra	
Function	Spike Path Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	





2yr Warranty Limited



TECHNICAL		
Product Codes	AQL-413	
Description	Spike Uplight 60CM	
Product Family	Hydra	
Function	Spike Light	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged
Electrical	GX5.3 MR16 Lamp	
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Use with AGL-250/550 LED Lamps	







2yr Warranty Limited

	· ·		
TECHNICAL			
Product Codes	AQL-414		
Description	Spike Pathlight 60CM		
Product Family	Hydra		
Function	Spike Path Light	Dro Agod	
Construction	Solid Cast & CNC Machined Brass	Pre-Aged	

	213mm
634mm	
ļ	

213mm

GX5.3 MR16 Lamp

500mm Twin Lead

Aqualux 2-Year Limited Warranty

Use with AGL-250/550 LED Lamps

IP65

Electrical

IP Rating

Warranty

Additional

I

Cable

Pond Light







TECHNICAL		
Product Codes	AQL-415	
Product Family	Hydra	
Function	Spot Light	
Construction	Solid Cast Brass	Aged Brass
Electrical	SELV	MR16 Lamp
Cable	4M Aqualux 2-Core Silicone / PTFE Cable	
IP Rating	IP68	
Warranty	3 Year Construction, 3 Year Electrical	
Additional	Extended Lead Option	





Hooded Pathlight





2yr Warranty Limited





TECHNICAL		,
Product Codes	AQL-416	
Product Family	Hydra	
Function	Pathway Light	
Construction	Solid Cast Brass	Pre Aged Brushed Chrome
Electrical	12 ~ 24V AC/DC	5W / 300lm
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	Integrated CREE LED 3000K	
	Surface Mount Available	



AQL-417

Eyelid Steplight







TECHNICAL		
Product Codes	AQL-417	
Product Family	Hydra	
Function	Step Light	
Construction	Solid Cast Brass	Aged Brass
Electrical	12~24 V AC/DC	Integrated 3W LED
Cable	200mm Twin Lead	300lm Warm White LED
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		









TECHNICAL		
Product Codes	AQL-418	
Product Family	Hydra	
Function	Step / Surface Light	
Construction	Aged Brass	
Electrical	G4 JC-Type SELV	
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional	12~24V CREE LED Option	3W / 200lm

70




Slimline Square Steplight



{ // Second Second



TECHNICAL		
	AQL-419	
Product Family	Hydra	
Function	Step / Surface Light	
Construction	Solid Cast Brass	
Electrical	Integrated 12~24V DC/DC	3W LED 2001m
Cable	200mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		



Slotted Steplight



2yr Warranty Limited





TECHNICAL		
Product Codes	AQL-420	
Product Family	Hydra	
Function	Step / Surface Light	
Construction	Solid Cast Brass	Aged Brass
Electrical	SELV 12 / 24V DC	LED
Cable	500mm Twin Lead	
IP Rating	IP65	
Warranty	Aqualux 2-Year Limited Warranty	
Additional		

72



TURBO Spike





IP65 Rated Rain Proof

2yr Warranty Limited





TECHNICAL	
Product Codes	AQL-450
Product Family	Hydra
Function	Spike Light
Construction	Solid Cast Brass / Black Powder Coat
Electrical	Included 4W LED Globe
Cable	500mm Twin Lead
IP Rating	IP65
Warranty	Aqualux 5 Year Limited Warranty
Additional	Available in 12 packs.



Phoenix

The Phoenix family is created from solid cast brass and represents some of the most durable, long-lasting landscape luminaires available today.

From one of the oldest classes of metals comes some of the newest lighting products available.

Phoenix features the latest LED technology and is crafted from 100% solid cast brass, finished in a range of styles to match your next project.

Timeless luminaire design for today's landscapes.







www.aqualux.com.au

Spike Spotlight





Limited





TECHNICAL	
Product Code	AQL-503
Product Family	Phoenix
Function	Adjustable Spike Light
Construction	Solid Cast Brass
Electrical	SELV 12 ~ 24V AC / DC or GX5.3 Drop-In
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP65
Warranty	3 Year Aqualux Warranty
Additional	300mm & 600mm Riser Poles Available

Body Options	Natural Brass	BR	
	Black Powder Coat	BK	
	Brushed Chrome	BC	
	Antique Bronze	AB	
LED Options	300lms [3000K / 5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R / G / B / A	2.5W
MR16	GU5.3 Lampholder Option	LED Lamp	-
Optic	Narrow	10 FWHM	Ν
	Medium	25 FWHM	Μ
	Wide	40 FWHM	W

RGBW Option DMX / PWM / Offsite Control

Step Light







52mm Mounting Centres













4		



TECHNICAL	
Product Code	AQL-510
Product Family	Phoenix
Function	Wall / Surface Mount
Construction	Solid Cast Brass
Electrical	SELV 12 ~ 24V AC / DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP65
Warranty	3 Year Aqualux Warranty
Additional	
	5 C

Body Options	Natural Brass	BR	
	Black Powder Coat	BK	
	Brushed Chrome	BC	
	Brushed Copper	CP	
	Antique Bronze	AB	
LED Options	250lms [3000K]	X06	6W
Optic	Frosted		

Step Light



 \checkmark

 $\circ \bigcirc \circ$









TECHNICAL	
Product Code	AQL-520
Product Family	Phoenix
Mounting	Surface Light
Construction	Solid Cast Brass
Electrical	SELV 12 ~ 24V AC / DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP66
Warranty	3 Year Aqualux Warranty
Additional	IP67 Resin Filled Option





CONFIGURE			
Body Options	Natural Brass	BR	
	Black Powder Coat	BK	
	Brushed Chrome	BC	
	Brushed Copper	CP	
	Antique Bronze	AB	
LED Options	250lms [3000K]	X06	6W
Optic	Clear		
	Frosted		

Recessed Uplight



50mm Cutout Diameter



Wall Washer / Cutoff Option





AQL-530 - Only the face plate is brushed in BC & CP finishes





TECHNICAL	
Product Code	AQL-530
Product Family	Phoenix
Function	Recessed Light
Construction	Solid Cast Brass
Electrical	SELV 12 ~ 24V AC / DC
Cable	900mm Aqualux Dual Silicon / PTFE
IP Rating	IP68
Warranty	3 Year Aqualux Warranty
Additional	RGBW Option Available

Body Options	Natural Brass	BR	
	Black Powder Coat	BK	
	Brushed Chrome	BC	
	Brushed Copper	CP	
	Antique Bronze	AB	
LED Options	300lms [3000K / 5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	4.0W
Optic	Narrow	10 FWHM	N
	Medium	25 FWHM	Μ
	Wide	40 FWHM	W
	Asymmetric	Cutoff	A





Pond Light

















TECHNICAL	
Product Code	AQL-540
Product Family	Phoenix
Function	Surface Light
Construction	Solid Cast Brass
Electrical	SELV 12 ~ 24V AC / DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP68
Warranty	3 Year Aqualux Warranty
Additional	RGBW Option Available

Body Options	Natural Brass	BR	
	Black Powder Coat	BK	
	Brushed Chrome	NP	
	Antique Bronze	AB	
LED Options	300lms [3000K / 5500K]	X03	ЗW
	550lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	2.5W
	RGBW	Z	4.0W
Optic	Narrow	10 FWHM	Ν
	Medium	25 FWHM	Μ
	Wide	40 FWHM	W

RGBW Option DMX / PWM / Offsite Control

Runway Light / 180°







FEATURES

- Low profile 23mm
- · No core hole required, cable entry only.
- High-output up to 300lms
- Optical Options Diffuse
- Wide range of finishes available
- Hidden mounting systemSuitable for high traffic / drive-over areas
- Surface Mount (no recess required)
- IP67 / IK10









TECHNICAL	
Product Code	AQL-565
Product Family	Phoenix
Function	Surface Grazing Light
Construction	Solid Cast Brass
Electrical	SELV 24V DC
Cable	900mm Aqualux Dual Silicon/PTFE
IP Rating	IP67
Warranty	3 Year Aqualux Warranty
Additional	AqualuxPLUS Option

Body Options	Natural Brass	BR	
	Black Powder Coat	BK	
	Brushed Chrome	BC	
	Antique Bronze	AB	
	Brushed Copper	CP	
LED Options	300lms [3000K / 5500K]	X12	6W
	Red / Green / Blue / Amber	R/G/B/A	4W
Optic	Diffuse	-	D

Artisan

Available in either premium ElectroPolished 316 Stainless Steel or solid aged Brass, the Artisan range is the ultimate in landscape luminaire quality.

Built 100% in Sydney, Australia, the selection of fittings in the Artisan range follow a simple design philosophy that is both timeless and contemporary. These luminaires are built to withstand the Australian conditions and to last for many years.







www.aqualux.com.au

AQA-101-BR

Wall Light Aged Brass



62mm

Mounting Centres







TECHNICAL		
Product Code	AQA-101-BR	
Product Family	Artisan	
Function	Wall Light	
Construction	Solid Aged Brass	
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV Drop-In Lamp	
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE	
Ip Rating	IP65	
Warranty	10-Year Artisan Warranty	

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in		

AQA-101-SS

62mm Mounting Centres

Wall Light Stainless



	and the second		1 323
	-		-
	-		
		-	
			100
	-		
		-	-
			-
	-		- letter
	W.		
	STILL ST		100
and the second se	A		-

 \checkmark

10yr Warranty

Limited

 $^{\circ}\bigcirc^{\circ}$

IP65 Rated Rain Proof



TECHNICAL	
Product Code	AQA-101-SS
Product Family	Artisan
Mounting	Wall Light
Construction	Solid ElectroPolished Stainless Steel 316
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV Drop-In Lamp
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE
Ip Rating	IP65
Warranty	10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in		

62mm

Fixed Wall Light Aged Brass



 \checkmark

10yr Warranty

 $\circ \bigcirc \circ$



AQA-102-BR
Artisan
Wall Light
Solid Aged Brass
12 ~ 24V AC / DC MultiSource Driver MR16 SELV
300mm Aqualux 2-Core Dual Silicon / PTFE
IP65
10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in		

86

Fixed Wall Light Stainless



 \checkmark

10yr Warranty

 $^{\circ}\bigcirc^{\circ}$



TECHNICAL		
Product Code	AQA-102-SS	
Product Family	Artisan	
Mounting	Wall Light	
Construction	Solid ElectroPolished Stainless Steel 316	
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV	
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE	
Ip Rating	IP65	
Warranty	10-Year Artisan Warranty	

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in		

62mm Mounting Centres

Adjustable Wall Light Aged Brass



 \checkmark

10yr Warranty

Limited

 $\circ \bigcirc \circ$

IP65 Rated Rain Proof





AQA-103-BR
Artisan
Wall Light
Solid Aged Brass
12 ~ 24V AC / DC MultiSource Driver MR16 SELV
300mm Aqualux 2-Core Dual Silicon / PTFE
IP65
10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K	550 lms	6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in		

62mm

Adjustable Wall Light Stainless



 $^{\circ}\bigcirc^{\circ}$

 \checkmark

10yr Warranty

Limited







Product Code	AQA-103-SS
Product Family	Artisan
Mounting	Wall Light
Construction	Solid ElectroPolished Stainless Steel 316
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE
Ip Rating	IP65
Warranty	10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in		

62mm

Twin Wall Light Aged Brass

r

1



 \checkmark

10yr Warranty

Limited

 $\circ \bigcirc \circ$





TECHNICAL	
Product Code	AQA-104-BR
Product Family	Artisan
Function	Wall Light
Construction	Solid Aged Brass
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE
Ip Rating	IP65
Warranty	10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in	<u></u>	

I

Twin Wall Light Stainless





 \checkmark

10yr Warranty Limited

 $^{\circ}\bigcirc^{\circ}$





TECHNICAL	
Product Code	AQA-104-SS
Product Family	Artisan
Mounting	Wall Light
Construction	Solid ElectroPolished Stainless Steel 316
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE
Ip Rating	IP65
Warranty	10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in	•	

Spike Spotlight Aged Brass



10yr Warranty Limited





Product Code	AQA-106-BR
Product Family	Artisan
Mounting	Spike Light
Construction	Solid Aged Brass
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE
Ip Rating	IP65
Warranty	10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K	550 lms	6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in	L	L

Spike Spotlight Stainless





TECHNICAL	
Product Code	AQA-106-SS
Product Family	Artisan
Mounting	Spike Light
Construction	Solid ElectroPolished Stainless Steel 316
Electrical	12 ~ 24V AC / DC MultiSource Driver MR16 SELV
Cable	300mm Aqualux 2-Core Dual Silicon / PTFE
Ip Rating	IP65
Warranty	10-Year Artisan Warranty

CONFIGURE				
LED	X12: CREE XHP35	3000K / 5500K		6W
OPTIC	Narrow Medium Wide	10° 25° 40°	FWHM FWHM FWHM	
LAMP	MR16 SELV	LED Drop-in	•	

	C
hed Stainless Steel 316	L
MultiSource Driver	

Orion

Sometimes you just need more light - for those situations, the Orion range can deliver. Available in 50W & 100W versions in White, Single Colours and RGBW, Orion is suited to all outdoor applications where high-output architectural flood lighting is required.

Remote, 24V DC power provides seperation of the heat-generating PSU and the LED array and delivers design and installation flexability, including multiple dimming and control options.







www.aqualux.com.au



50W Floodlight









Т	EC	Н	NI	C,	A	

AQL-910-50W
Orion Architectural LED Flood
U-Bracket / M6 Bolts
Extruded Aluminium / Thermal Enhancing Paint
24V DC
50W
900mm 2-Core
IP65
3 Year Aqualux Warranty

Beam Spread	25D / 40D / 60D	
ССТ	2700K	2500lms
	5000K	3600lms

AQL-910-50W-2700K / 25D ILLUMINANCE PLOT				
HEIGHT (M)	BEAM SPREAD (M)	CENTER BEAM (LUX)		
1	0.6	4383 lx		
2	1.2	1095 lx		
3	1.8	487 lx		
4	2.4	273 lx		
5	3.0	175 lx		
6	3.6	121 lx		

AQL-910-50W-2700K / 40D ILLUMINANCE PLOT			
HEIGHT (M)	BEAM SPREAD (M)	CENTER BEAM (LUX)	
1	0.8	4228 lx	
2	1.5	1057 lx	
3	2.3	469 lx	
4	3.1	264 lx	
5	3.8	169 lx	
6	4.6	117 lx	

CENTER BEAM (LU	BEAM SPREAD (M)	HEIGHT (M)
2217 lx	1.4	1
555 ix	2.8	2
246 lx	4.1	3
138 lx	5.5	4
88 lx	6.9	5
61 lx	8.3	6

100W Floodlight









TECHNICAL	
Product Code	AQL-910-100W
Product Family	Orion Architectural LED Flood
Function	Surface Light
Construction	Extruded Aluminium / Thermal Enhancing Paint
Electrical	24V DC
Power	100W
Cable	900mm 2-Core
IP Rating	IP65
Warranty	3 Year Aqualux Warranty

CONFIGURE		
Beam Spread	25D / 40D / 60D	
CCT	2700K	5000lms
	5000K	7200lms

50W RGBW Floodlight







TECHNICAL	
Product Code	AQL-910-50W
Product Family	Orion Architectural RGBW LED Flood
LED	6 x 5050 RGBW 4-in-1 LED
Output	2450 lms @ 100% RGBW
Mounting	U-Bracket / M6 Bolts SS316
Construction	Extruded 6061 Aluminium
Electrical	24V DC / RGBW Control
Power	50W
Cable	2M / 5-Core
IP Rating	IP65
Warranty	2 Year / 5 Year Extended Warranty Option
L70	30,000 hrs @ 100% RGBW
Operating Temp	-10C ~ +40C

Beam Spread	30D / 50D / 70D	
CCT	RGB	
	W	3000K / 5700K

CONTROL	
PROTOCOL	DMX512 / DALI / PWM
REMOTE	RGBW Remote Control

DMX Control

WiFi Control

5 Year Warranty Options

Commercial Site Portfolio Available



100W RGBW Floodlight







TECHNICAL	
Product Code	AQL-910-100W
Product Family	Orion Architectural RGBW LED Flood
LED	12 x 5050 RGBW 4-in-1 LED
Output	5560 lms @ 100% RGBW
Mounting	U-Bracket / M6 Bolts SS316
Construction	Extruded 6061 Aluminium
Electrical	24V DC / RGBW Control
Power	100W
Cable	2M / 5-Core
IP Rating	IP65
Warranty	2 Year / 5 Year Extended Warranty Option
L70	30,000 hrs @ 100% RGBW
Operating Temp	-10C ~ +40C

CONFIGURE		
Beam Spread	30D / 50D / 70D	
CCT	RGB	
	W	3000K / 5700K

CONTROL	
DMX	DMX512 / DALI / PWM
REMOTE	RGBW Remote Control

DMX Control

WiFi Control

5 Year Warranty Options

Commercial Site Portfolio Available



LED/Flex

Flexible LED strip opens up all new possibilities when it comes to lighting design and installation.

From the unique AQS-260 24V AC strip to innovative side-emitting and durable silicon-encapsulated 'Neon Flex',

Aqualux is developing a broad range of strip lighting solutions designed to give complete lighting design freedom.







Strip Lighting











TEOLINICAL		
TECHNICAL Product Code	AQS-260	
Product Family	AQS LED / Flex	
Mounting	3M Adhesive Backing	
Construction	Flexible FR4 / 2 oz Cu.	
Electrical	24V AC	24V DC
Watts / M	11.6	14.8
Lumens / M	690	1085
Lumens / W	59.5	73.3
Max Run Length	7M	5M
PSU Compatibility	24V AC Magnetic	24V DC CV
Dimming Support	Universal / Phase	Various
Cut Interval	100 mm	
LED	LG 5630	
CRI	83	
Protective Coating	Parylene-N	
Cable	1000mm 2-Core Tail	
IP Rating	IPX5	
Warranty	2 Year Aqualux Warranty	
Additional	Cut / Join Service	

CO	NF	IGl	JR	E
ССТ	0	otic	ons	3

CCT Options	
2700K Warm White	AQS-260-24-2700
3000K Warm White	AQS-260-24-3000
4000K Neutral White	AQS-260-24-4000
5500K Cool White	AQS-260-24-5500

100mm Cut Interval

Neon Flex Strip Lighting / 10W



2yr Warranty Limited





TECHNICAL	
PRODUCT CODE	AQS-400
PRODUCT FAMILY	LED Flex & Festoon
MOUNTING	Clips / LSE Adhesive Tape
CONSTRUCTION	Silicone Encapsulated / 31mm Cut Interval
ELECTRICAL	24V DC / 10W per M
CABLE	500mm Aqualux Cable
IP RATING	IP65
WARRANTY	2-Year Warranty
OPTIONS	Cut & Join Service

CONFIGURE

LED 2700K / 3000K / 4000K / 6000K

30mm Cut Interval

Dimming Options PSU Control (1-10V / PWM / Phase / Remote)

24V Control (PWM)

Adhesive Mounting Mounting tape available

Neon Flex Strip Lighting / 5W



2yr Warranty
Limited





TECHNICAL	
PRODUCT CODE	AQS-405
PRODUCT FAMILY	LED Flex & Festoon
MOUNTING	Clips / LSE Adhesive Tape
CONSTRUCTION	Silicone Encapsulated / 30mm Cut Interval
ELECTRICAL	24V DC / 5W per M
CABLE	500mm Aqualux Cable
IP RATING	IP65
WARRANTY	2-Year Warranty
OPTIONS	Cut & Join Service

CONFIGURE

LED 2700K / 3000K / 4000K / 6000K

30mm Cut Interval

Dimming Options PSU Control (1-10V / PWM / Phase / Remote) 24V Control (PWM)

Adhesive Mounting Mounting tape available


RGB Mini Neon Flex



2yr Warranty Limited





TECHNICAL	
PRODUCT CODE	AQS-410
PRODUCT FAMILY	LED Flex & Festoon
MOUNTING	Clips / LSE Adhesive Tape
CONSTRUCTION	Silicone Encapsulated / 31mm Cut Interval
ELECTRICAL	24V DC / 10W per M
CABLE	500mm Aqualux Cable
IP RATING	IP65
WARRANTY	2-Year Warranty
OPTIONS	Cut & Join Service

CONFIGURE

LED RGB

55mm Cut Interval

Adhesive Mounting Mounting tape available

$^{\circ}\bigcirc^{\circ}$ **IP68 Neon Flex - Side View** \checkmark IP68 Waterproof 2yr Warranty Limited D End A Side - Left B Side - Righ E End - Doul STANE С F []@ Profile Codes 1M 2M Clips 21.5mm 21mm 13.6mm 11.5mm

TECHNICAL Product Code	AQS-500
Product Family	AQS LED / Flex
Mounting	Clips / Profile
Construction	Eco-PVC + Silicone Encapsulation
Electrical	24V DC
Watts / M	12
Lumens / M	380 (5700K)
Max Run Length	10M (20M if looped circuit)
PSU Compatibility	24V DC Constant Voltage
Dimming Support	Various
Min. Bend Radius	40mm (80mm Diameter)
Cut Interval	100 mm
LED	Epistar 5050
CRI	80+ CRI
Protective Coating	Silicone Encapsulation
Cable	500mm 2-Core Tail
IP Rating	IP68 / 1M Max
IK Rating	IK08
Warranty	2 Year Aqualux Warranty
Additional	Standard leadtime 3 weeks on custom lengths

CONFIGURE				
2700K Warm White	AQS-500-24-2700		2700K	Stocked
3000K Warm White	AQS-500-24-3000		3000K	Indent
4000K Neutral White	AQS-500-24-4000	334 lm/M	4000K	Indent
5700K Cool White	AQS-500-24-5700		5700K	Stocked
RGB Colour	AQS-500-24-RGB	~150 lm/M	-	Stocked

ORDER CODE				
Base Code	Voltage	CCT / Colour	Cable Entry	Length
AQS-500	24	2700	A	1 M
		3000	В	2M
		4000	С	5M
		5700	D	10M
		RGB	E	CUSTOM
		RGBW	F	



DCPW/Ontion

RGBW Option

IP68 Neon Flex - Top View



16.5mm

TECHNICAL	
Product Code	AQS-510
Product Family	AQS LED / Flex
Mounting	Clips / Profile
Construction	Eco-PVC + Silicone Encapsulation
Electrical	24V DC
Watts / M	12
Lumens / M	Upto 500 (5700K)
Max Run Length	10M (20M if looped circuit)
PSU Compatibility	24V DC Constant Voltage
Dimming Support	Various
Min. Bend Radius	40mm (80mm Diameter)
Cut Interval	100 mm
LED	Epistar 5050
CRI	80+ CRI
Protective Coating	Silicone Encapsulation
Cable	500mm 2-Core Tail
IP Rating	IP68 / 1M Max
IK Rating	IK08
Warranty	2 Year Aqualux Warranty
Additional	Cut / Join Service

CONFIGURE			
2700K Warm White	AQS-510-24-2700		2700K
3000K Warm White	AQS-510-24-3000	360 lm/M	3000K
4000K Neutral White	AQS-510-24-4000	420 lm/M	4000K
5700K Cool White	AQS-510-24-5700		5700K
RGB Colour	AQS-510-24-RGB		-

16.5mm

ORDER CODE				
Base Code	Voltage	CCT / Colour	Cable Entry	Length
AQS-510	24	2700	D	CUSTOM
		3000		
		4000		
		5700		
		RGB		



RGBW Option DMX / PWM / Offsite Control











Festoon Lighting







TECHNICAL	
PRODUCT CODE	AQS-050
PRODUCT FAMILY	LED Flex & Festoon
MOUNTING	E27 Lamp holders @ 50cm Spacing
CONSTRUCTION	PVC Rubber & Polycarbonate Lens
ELECTRICAL	24V AC or DC
CABLE	Twin Core 1.5mm Square Cable
IP RATING	IP65
WARRANTY	2-Year Artisan Warranty

CONFIGURE	
LED	2800K - AQF-G-001 2200K - AQF-G-002

2200K Globe Ultra Warm Option Available





www.aqualux.com.au





Aquatran AQO IP67 Power



The leading outdoor power supply for more than 10 years, the Aquatran AQO is still going strong. Although most of the landscape lighting industry has gone LED for a few years now, DC power supplies are still not as bullet proof or offering the same trouble-free performance as toroidal wire-wound.

- · IP67 Rated
- 12V / 24V Options
- 1.8M Flex & Plug
- Wall Mounting
- 8mm2 Output Cable
- UV-Stable Case
- Fully Epoxy Encapsulated

AQ012-020	12V AC	20W
AQ012-050	12V AC	50W
AQ012-100	12V AC	100W
AQ012-200	12V AC	200W
AQ012-300	12V AC	300W
AQ012-400	12V AC	400W
AQ024-050	24V AC	50W
AQO24-100	24V AC	100W
AQ024-200	24V AC	200W
AQO24-300	24V AC	300W
AQ024-400	24V AC	400W

Ē



200VA-400VA (20VA-100VA)





Aquatran AQD IP67 DC Power

A new range of IP67 24V constant voltage power supplies for LED strip lighting and other DC applications.

	50W	100W	200W	
Model	AQD24-050	AQD24-100	AQD24-200	
Input	100 - 240V / 50Hz			
Output	24V DC			
Power	50W	100W	200W	
Current	2.3A	4A	8.3A	
Safety	Short Circuit / Thermal Protection			



Meanwell HLG IP67 Power Supplies

DC Voltage

High power DC supplies for larger installations.

	150W	240W	600W		
Model	AQD-MW-HLG-150H-24B	AQD-MW-HLG-240H-24B			
Input		100 - 240V / 50Hz			
Output	24V DC				
Power	150W	240W	600W		
Current	6.25A	10A	25A		
Dimming	1 - 10V Analogue / Fixed Resistor / PWM				
Safety	Short Circuit / Thermal Protection				



3CH / RGB

Simple to install & operate 4-channel control system. Featuring RF remote for up to 50M (usually around ~30M) control distance, built in RGB/W effect modes and set colours. The easiest way to set up and control an Constant Voltage / PWM RGBW system

Receiver	AQD-400-RGB-003	
Remote	AQD-400-RGB-004	
Frequency	2.4Ghz	
Voltage	5V / 12V / 24V	
Max Load	4CH x 5A - 20A Total	
Max Power	240W @ 12VDC / 480W @ 24VDC	
Range	30M (Location Dependant)	
Modes	Single Colour / Colour Changing Programs / Custom	



AQD-400 RGB Control

Simple to install & operate 3-channel control system. Built in RGB effect modes and set colours. The easiest way to set up and control an Constant Voltage / ${\sf PWM}$ RGB system

Receiver	AQD-400-RGB-001
Remote	AQD-400-RGB-002
Frequency	2.4Ghz
Voltage	5V / 12V / 24V
Max Load	3CH x 5A - 15A Total
Max Power	180W @ 12VDC / 360W @ 24VDC
Range	30M (Location Dependant)
Modes	Single Colour / Colour Changing Programs



AQD-400 T3-CV Control

3CH / RGB / Dimming

I

The T3-CV is a multi-purpose controller than can be used for a range of applications, including RGB, Colour Tuning, Single Channel dimming and more.

Receiver	AQD-400-T3-CV	
Remote	T1/T2/T2M/T3/T3M/T3X	
Frequency	2.4Ghz	
Power / Voltage	90W/216W/432W(5V/12V/24V)	
Max Load	3CH x 6A - 18A Total	
Max Power	216W @ 12VDC / 432W @ 24VDC	
Range	30M (Location Dependant)	
Modes	Single Colour / CCT Tuning / Dimming	



Aqualux Lighting

The UX8 is a stylish wall panel for controlling up to 4 RGBW receivers over RF and DMX512 signals (Use with R4-5A/CC)

Model	AQD-400-RGB-UX8
Output Signal	RF 2.4Ghz / DMX512
Voltage	5VDC / 0.5A - 1A (With Power Adapter)
Control Mode	RGBW / 4 Zones
Working Temp	-30C - 55C
Package Size	132 x 192 x 50D
Range	30M (Location Dependant)
Modes	Single Colour / Colour Changing Programs

AQD-400 WiFi 104 Control

AQD-400 UX8 Control Panel

Multi purpose WiFi controller able to operate up to 12 zones for ultimate flexibility. Requires compatible PSU.

Model	AQD-400-WIFI104	
Output Signal	WiFi / 802.11 b/g/n	
Voltage	12 / 24V DC	
Control Mode	Single Colour / Colour Tuning / RGB / RGBW	
Working Temp	-30C - 55C	
Package Size	L128×W73×H45mm	
Range	Up to 100M (Location Dependant)	
Modes	Single Colour / Colour Changing Programs	

AQD-400 840-6A DMX / CV

A 4-channel, 6A DMX > CV decoder allowing colour changing control signals to be sent over long distances, up to 1Km.

Model	AQD-400-RGB-840-6A
Input Signal	DMX512
Output Signal	PWM Constant Voltage
Voltage	5V / 12V / 24V (120W / 288W / 576W)
Sockets	XLR-3 / RJ45 / Terminal
Working Temp	-30C - 55C
Dimensions	L163×W78×H40mm
Range	DMX512 signal up to 1000M

AQD-400 840-350 DMX / CC

A 4-channel, 6A DMX > CC decoder allowing colour changing control signals to be sent over long distances, up to 1Km.

Model	AQD-400-RGB-840-350
Input Signal	12V~48V DC
Output Signal	42V Max / 350mA Max / Constant Current
Output Power	14.7W / CH Max, 58.8W Total Max
Sockets	XLR-3 / RJ45 / Terminal
Working Temp	-30C - 55C
Dimensions	L163×W78×H40mm
Range	DMX512 signal up to 1000M



DMX Control

DMX Control





4-CH Control

Wireless







Remote control compatible with R4-5A or R4-CC receiver units and the UX8 wall panel.a

Single Colour / Colour Changing Programs

Model	AQD-400-V8
Frequency	RF 2.4Ghz
Dimensions	150 x 46 x 18
Range	30M Max

DMX512

Range

Modes



AQD-400 R4-5A Receiver

Receiver for Wi Fi 104 controller or UX wall panels, the R4-5A can be used for single colour or RGBW systems.

Model	AQD-400-RGB-R45A	
Input Signal	RF 2.4Ghz	
Voltage	100W/240W/480W(5V/12V/24V)	
Control Mode	Single Colour / Colour Tuning / RGBW	
Working Temp	-30C - 55C	
Package Size	L175×W44×H30mm	
Range	30M (Location Dependant)	
Modes	Single Colour / Colour Changing Programs	

AQD-400 R4-CC Receiver

Constant Current Receiver for Wi Fi 104 controller or UX wall panels, the R4-5A can be used for single colour or RGBW systems.

9	
Model	AQD-400-RGB-R4CC
Input Voltage	DC12V~DC48V
Output Voltage	DC3V~46V
Output Power	CC 350/700/1050mA×4CH(3 in 1)
Working Temp	-30C - 55C
Package Size	L175×W44×H30mm

AQD-400 Remote V8

30M (Location Dependant)

4-CH Control

4-CH Control

4-CH Control





Lighting Glossary

LUMINOUS INTENSITY (CANDELA, CD)

1 CD = 1 LM / SR.

Luminous intensity is the light emitted in a given direction by a source. It is measured in candela (cd). The candela is an SI base unit from which other lighting related units are derived. The candela is defined as "the luminous intensity, in a given direction, of a source that emits monochromatic radiation of frequency 540×1012 Hz and that has a radiant intensity in that direction of 1/683 W per steradian."

LUMINOUS FLUX (LUMEN, LM)

1 LM = 1CD. 1 SR

Luminous flux is the total amount of light emitted from a source in all directions. It can be used to approximate the "brightness" of a source, given that it is an average of the visible portion of the spectra emitted by a light source weighted by a function known as 'v-lambda' that describes the human visual systems sensitivity to light of different wavelengths. The lumen is a derived unit defined as 1 candela emitted in 1 unit solid angle, or steradian.

RADIANT FLUX (W)

The radiant flux of a light source is a measure of the total power emitted by a source across the entire electromagnetic spectrum, including non-visible portions such as UV and IR. In lighting, radiant flux is used in order to determine the luminous efficacy of a light source.

LUMINOUS EFFICACY (LM/W)

The luminous efficacy of a light source is determined by dividing the luminous flux by the radiant flux. The resulting fraction or coefficient describes the degree to which a source emits radiation in the visible or 'useful' part of the spectrum for lighting purposes. Energy emitted in wavelengths outside the visible portion of the spectrum reduces the overall luminous efficacy of a light source.

ILLUMINANCE (LUX, LX) 1 LX = 1 LM/M2

Illuminance is the light incident on the surface of a plane. It is a derivative unit where 1 lux = 1 lumen spread over 1 square meter. Illuminance can be further classified as perpendicular or horizontal illuminance, when needing to differentiate in the analysis of a lit environment. The inverse square law can be used to calculate the lux incident on a plane with a known source intensity and distance.

LUMINANCE (CD/M2)

Luminance is the light emitted from or reflected from a surface and approximates the brightness. It is dependant on the luminance of incident light and the reflectance of the surface. It is also commonly used to measure the brightness of a monitor or display.

COLOR RENDERING

The colour rendering ability of a light source is the degree to which the source alters the appearance of an illuminated object relative to the appearance of the object under a reference illuminant. The most commonly used system for measuring this is the Colour Rendering Index (CRI). A series of coloured patches are evaluated under the source illuminant and an average calculated and indexed to a score (Ra) out of 100. Although in widespread use, there are several issues with the CRI system. An improved standard is TM-30 which is now available.

CCT

The colour temperature of a light source is a measure used to describe the appearance of a white-light source. 'Cool' sources are said to have a higher CCT (above 5000K) whilst 'Warm' sources have lower temperatures (below 3000K). It it referred to as correlated colour temperature because the appearance of the light source is being compared to that of an 'ideal' black-body radiator with a similar surface temperature measured in kelvin (K).

BEAM ANGLE (FWHM)

Full Width Half Maximum (FWHM) is an expression often found in the specification of LED optical systems. It refers to the width of the beam where the intensity is 50% of the maximum. This is typically measured by a goniophotometer during standard photometric testing. Some manufacturers may use different systems for specifying optical beam performance.

VOLTAGE DROP

Voltage drop in landscape lighting is the degree to which the starting voltage decreases over a given length of cable as a function of both the current load (A) and the resistance (Ω) of the cable. If the proper cable is not selected, voltage drop can produce faults such as low output or flickering lights. Selecting luminaires with the Aqualux MultiVoltageTM internal driver and using a 24V power supply can mitigate many of these issues, allowing for cheaper and more flexible installation.

LM-80

The LM-80 standard is the IESNA approved method for determing lumen maintenance of LED light sources, e.g. how quickly the light output of an LED source degrades over time. It deals with actual measurements only.

TM-21

TM-21 is a way of taking LM-80 data and making useful extrapolations in order to calculate longer LED lifetimes, given that testing for more than 10,000 hours is impractical. It is the TM-21 method that lets LED manufacturers determined the L70 and L80 lifetime expectancies of their LEDs.

TM-30

TM-30 is the official replacement for the previous system (CRI) of determining the ability of a light source to accurately render colour in comparison to a reference source. Although not widely spread, TM-30 measurement is expected to be the future of CRI standards.

LM-79

The LM-79 test report provides details about the performance of a total luminaire package, including wall-to-lumen efficacy, luminous flux, luminous intensity distribution and CCT / CRI details. It is the most common "lighting test report" available for many light fittings.

IES FILE

An IES file is a digital representation of the zonal luminous intensity distribution of a light source. This file can be used by lighting software to accurately render the spread of light from a source to determine if the fitting provides the required illumination.

INTEGRATING SPHERE

An integrating sphere is a device used to measure to total luminous flux of a source. Comprised of a spherical housing the inner surface is coated with a highly diffuse paint. When a light is shone in through the aperture, the internal surface "integrates" the light into an average which a calibrated sensor can then use to determine the total flux.

SPD

The Spectral Power Distribution "SPD" of a source represents the distribution of the radiant power throughout the visible spectrum. Usually defined in 5nm increments it can be used to determine the luminous efficacy of a light source and it's colour rendering properties.

Aqualux LED Globes

Features

A COMPLETE RANGE DESIGNED FOR LANDSCAPE LIGHTING

- True MR16 GX5.3 Form, Fits most MR16 / GX5.3 Luminaires.
- 4W High-Power LED technology, thermally optimised for enclosed fittings.
- 3000K / 5700K / Amber / Red / Green / Blue for Lighting design flexibility.
- 12 \sim 24V AC/DC MultiVoltage $^{\rm TM}$ for ultimate installation flexability.
- New ultra-spot 10D model for highlighting columns, trees and features.

AGL-250 / 4W

	1.014
POWER	4.0W
LUMINOUS FLUX	250lms
BEAM ANGLE	38° FWHM
LUMINOUS INTENSITY	550 cd
EFFICACY	62.5 lms / W
CCT	3000K
CRI	83 Ra
LED	SSC 3030
LIFETIME	30,000 Hours
VOLTAGE	12V ~ 24V AC / DC
BASE	GX5.3
DIMENSIONS	MR16 50 X 47 MM





New - 60D Optic 60D / 3000K / 4W Available Now

10° lela Distri 2,700 2,259 1,000 129 1.360 1104 900 -63 6.00 ŵ 160 1,368 1,000 2,258 2,700 - Max Cd: 190* F

AGL-550 / 6W

,	
POWER	6W (5.7W hot @ 24VDC)
LUMINOUS FLUX	550lms nom. (525lms hot)
BEAM ANGLE	36° FWHM
LUMINOUS INT.	780 cd
EFFICACY	92 lms / W (hot)
CCT	3000K
CRI	82 Ra
LED	Nichia
LIFETIME L70	25,000 Hours
VOLTAGE	12V ~ 24V AC / DC
BASE	GX5.3
DIMENSIONS	MR16 50 X 47 MM

AGL-250-30X38 / 4W 38º ILLUMINANCE PLOT

HEIGHT (M)	BEAM SPREAD (M)	CENTER BEAM (LUX)
1	0.7	596 lx
2	1.3	149 lx
3	2.0	66 lx
4	2.6	37 lx
5	3.3	23 lx
6	3.9	17 lx



HEIGHT (M)	BEAM SPREAD (M)	CENTER BEAM (LUX)
1	0.2	2571 lx
2	0.4	642 lx
3	0.6	285 lx
4	0.8	160 lx
5	1.0	102 lx
6	1.2	71 lx

AGL-550-30X36 / 6W 36º ILLUMINANCE PLOT

HEIGHT (M)	BEAM SPREAD (M) CENTER BEAM (LUX)		
1	0.7	865 lx		
2	1.4	216 lx		
3	2.1	96 lx		
4	2.8	54 lx		
5	3.5	34 lx		
6	4.2	24 lx		



AGL-250-30X38 3000K / 38° / 250LM / 4W



AGL-250-55X38 5500K / 38° / 250LM / 4W



AGL-250-30X10 3000K / 10° / 235LM / 4W



RED 627NM / 38° / 4W GREEN 530NM / 38° / 4W BLUE 470NM / 38° / 4W AMBER 590NM / 38° / 4W



Aqualux System Guide

LED SYSTEM

Aqualux utilises a variety of LED chipsets, primarily from CREE. Our internal driver configurations vary based on the luminaire and light output required. Refer to the table below for general wattage / voltage parameters, and to individual product pages for more detail. Call us to confirm for larger installations & project requirements.

	Lumen Output (Im)1	Drive Current	Luminaire (Vf)	Wattage (W) 1	Input Voltage 3
X01	50	150mA	3.5	0.6	11~28V AC / DC
X03	300	300mA	12	3.6	12 ~ 24V AC / 15 ~ 24V DC
X06	250	300mA	9	2.7	11~28V AC / DC
X12	550	550mA	12	6.6	12 ~ 24V AC / 15 ~ 24V DC
X15	1450	1500mA	12	15	24V DC
D12	50~5502	150mA ~ 500mA	12	4.5	24V AC / DC

1. Nominal values given for lumen output and wattages will vary based on the particular optical configuration (lens or diffuser choice), LED colour temperature and input voltage.

WIDE

2. The maximum & minimum output of the dimmable driver will vary based on the exact dimmer selected & power source used. 0% dimming is not currently possible.

3. Check specific luminaire specification before completing system design.

OPTICAL

Aqualux fittings can generally be configured with a choice of optical lenses. The images and photometric charts below show the difference between the standard choices. In some products a diffuse or frosted option is available - this delivers a much broader, non-focussed light.

NARROW

MEDIUM

A narrow beam for highlighting taller features or thin trees, where greater penetration is required.





General purpose beam for most

applications, a good all round spread





ASSYMETRIC

WALL WASHER



Wall Washer / Cutoff Option

BILLIE

122



Wiring, Materials & Corrosion

Si Mg Cr Cu

PARALLEL WIRING

All Aqualux LED luminaires are designed to be wired in parallel. This is the most common electrical wiring approach used for standard residential & commercial installations.





Aluminium can be grouped into two different categories with respect to outdoor lighting - Machined or Cast. Machined, 6000-series aluminum is a superior alloy and can be effectively anodized, a process which integrates a layer of extra-hard aluminium oxide into the surface of the metal and protects against corrosion.

- · Durable material (yacht masts, rock-climbing hardware etc)
- · Minimal maintainence / good thermal conductivity
- · Variety of colours available

COPPER

Copper is a popular option for more traditional settings and will naturally oxidize over time, turning a dark green colour as the metal reacts with oxygen in the air, unless it is continuously polished. Copper is one of the most expensive materials used in the construction of light fittings but also one of the most enduring.

- Copper is a traditional look, will age naturally
- Will last the longest with minimal maintainence
- Variety of surface finishes available

CORROSION CONTROL - GALVANIC TABLE

The Galvanic Table lists metals in the order of their relative activity in sea water environment. The list begins with the more active (anodic) metal and proceeds down the to the least active (cathodic) metal of the galvanic series. Galvanic series relationships are useful as a guide for selecting metals to be joined, will help the selection of metals having minimal tendency to interact galvanically, or will indicate

Act	ive (Anodic)	24
1.	Magnesium	25
2.	Mg alloy AZ-31B	26
З.	Mg alloy HK-31A	27
4.	Zinc (hot-dip, die cast, or plated)	28
5.	Beryllium (hot pressed)	 29
6.	Al 7072 clad on 7075	30
7.	AI 2014-T3	31
8.	Al 1160-H14	 32
9.	AI 7079-T6	33
10.	Cadmium (plated)	34
11.	Uranium	35
12.	Al 218 (die cast)	36
13.	AI 5052-0	37
14.	AI 5052-H12	38
15.	AI 5456-0, H353	39
16.	AI 5052-H32	40
17.	Al 1100-0	4
18.	AI 3003-H25	 42
19.	AI 6061-T6	43
20.	AI A360 (die cast)	44
21.	AI 7075-T6	45
22.	AI 6061-0	46
23.	Indium	47

24.	Al 2014-0
25.	AI 2024-T4
26.	AI 5052-H16
27.	Tin (plated)
28.	Stainless steel 430 (active)
29.	Lead
30.	Steel 1010
31.	Iron (cast)
32.	Stainless steel 410 (active)
33.	Copper (plated, cast, or wrought)
34.	Nickel (plated)
35.	Chromium (Plated)
36.	Tantalum
37.	AM350 (active)
38.	Stainless steel 310 (active)
39.	Stainless steel 301 (active)
40.	Stainless steel 304 (active)
41.	Stainless steel 430 (active)
42.	Stainless steel 410 (active)
43.	Stainless steel 17-7PH (active)
	Terrenter
44.	Tungsten
44. 45.	Niobium (columbium) 1% Zr

SERIES WIRING

For systems where internal drivers have been removed in order to provide dimming functionality series wiring is required, alongwith a Constant Current PSU.



BRASS

An alloy of tin & copper, brass is a material in common use for a wide variety of outdoor light fittings. Highly resistant to corrosion, brass will oxidize lightly over time but will generally not degrade structurally even in highly corrosive environments. Most brass fittings are generally cast and then machined.

Very durable material

STAINLESS STEEL

Available in different surface finishes.



Cu Sn

Stainless Steel is a popular choice for luminaire construction. Featuring resistance to corrosion, Stainless Steel for luminaire construction comes in two common grades, 304 & 316 ("Marine Grade").

Stainless Steel must be maintained in order for it to retain it's "stainless" appearance. Tea staining, dirt, salt and even rust can build up on any type of "Stainless" fitting unless it is properly maintained by wiping it down every few months with a damp cloth.

- · Resonably durable material
- · Requires maintainence to avoid tea-staining
- · Can be electro-polished to improve corrosion resistance

the need or degree of protection to be applied to lessen the expected potential interactions. Generally, the closer one metal is to another in the series, the more compatible they will be, i.e., the galvanic effects will be minimal. Conversely, the farther one metal is from another, the greater the corrosion will be.

48.	Brass, Naval, 464
49.	Yellow Brass
50.	Muntz Metal 280
51.	Brass (plated)
52.	Nickel-silver (18% Ni)
53.	Stainless steel 316L (active)
54.	Bronze 220
55.	Copper 110
56.	Red Brass
57.	Stainless steel 347 (active)
58.	Molybdenum, Commercial pure
59.	Copper-nickel 715
60.	Admiralty brass
61.	Stainless steel 202 (active)
62.	Bronze, Phosphor 534 (B-1)
63.	Monel 400
64.	Stainless steel 201 (active)
65.	Carpenter 20 (active)
66.	Stainless steel 321 (active)
67.	Stainless steel 316 (active)
68.	Stainless steel 309 (active)
69.	Stainless steel 17-7PH (passive)
70.	Silicone Bronze 655
71.	Stainless steel 304 (passive)

72	Stainless steel 301 (passive)
73.	Stainless steel 321 (passive)
74.	Stainless steel 201 (passive)
75.	Stainless steel 286 (passive)
76.	Stainless steel 316L (passive)
77.	AM355 (active)
78.	Stainless steel 202 (passive)
79.	Carpenter 20 (passive)
80.	AM355 (passive)
81.	A286 (passive)
82.	Titanium 5A1, 2.5 Sn
83.	Titanium 13V, 11Cr, 3AI (annealed)
84.	Titanium 6Al, 4V (solution treated and aged)
85.	Titanium 6Al, 4V (anneal)
86.	Titanium 8Mn
87.	Titanium 13V, 11Cr 3Al (heat treated and aged)
88.	Titanium 75A
89.	AM350 (passive)
90.	Silver
91.	Gold
92.	Graphite
End	- Noble (Less Active, Cathodic)

www.aqualux.com.au



IP, IK Rating & CCT Information

IP RATINGS

The IP (Ingress Protection) rating system provides a means of classifying the degrees of protection from foreign bodies and liquids afforded by electrical equipment and enclosures. The degrees of protection against the ingress of foreign bodies and liquids are indicated by the first two numerals as detailed in the table below.

	0	No Protection
	1	Protected against ingress of objects => 52mm in diameter.
	2	Protected against ingress of objects => 12.5mm in diameter.
1st	3	Protected against ingress of objects => 2.5mm in diameter.
	4	Protected against ingress of objects => 1 mm in diameter.
	5	Dust Protected
	6	Dust Tight
	0	No Protection
	1	Protected against vertically falling drops of water.
	2	Protected against falling drops of water, when enclosure tilted 15 degrees.
	3	Protected against spraying water.
2nd	4	Protected against splashing water.
	5	Protected against water jets.
	6	Protected against powerful water jets.
	7	Protected against the effects of temporary immersion in water.
	8	Protected against the effects of continous immersion in water.

CCT

CORRELATED COLOUR TEMPERATURE

Color Temperature is the chomacity of a light source as determined by it's position on an imaginary line drawn through a colour space. This line is often referred to as a 'blackbody locus', as it is the locus (line) resulting from graphing the chromacity of a perfect blackbody radiator as it changes temperature. In general, "hotter" CCT's appear "cooler/bluer" whilst "colder" CCT's appear "warmer/more red"

ССТ	Example
2000°	Gaslight
2470°	15 watt incandescent bulb
2565°	60 watt incandescent bulb
2665°	100 watt incandescent bulb
2755°	500 watt incandescent bulb
2900°	500 watt Krypton bulb
3100°	Projector type filament bulb
3250°	Photo Flood
3400°	Halogen
3900°	Carbon arc
4200°	Moonlight
4700°	Industrial smog
5100°	Hazy weather
5500°	Sun 30° above horizon
6100°	Sun 50° above horizon
6700°	Electronic Flash
7400°	Overcast sky
8300°	Foggy weather
30,000°	Blue sky

IK RATINGS

The IK rating system was introduced in October 1995 as EN62262. It describes the degree to which an electrical enclosure can protect the internal equipment from the effects of mechanical impact.

IK00	Not protected
IK01	Protected against 0.14 joules impact. Equivalent to impact of 0.25 kg mass dropped from 56 mm above impacted surface.
IK02	Protected against 0.2 joules impact. Equivalent to impact of 0.25 kg mass dropped from 80 mm above impacted surface.
ІКОЗ	Protected against 0.35 joules impact. Equivalent to impact of 0.25 kg mass dropped from 140 mm above impacted surface.
IK04	Protected against 0.5 joules impact. Equivalent to impact of 0.25 kg mass dropped from 200 mm above impacted surface.
IK05	Protected against 0.7 joules impact. Equivalent to impact of 0.25 kg mass dropped from 280 mm above impacted surface.
IK06	Protected against 1 joules impact. Equivalent to impact of 0.25 kg mass dropped from 400 mm above impacted surface.
IK07	Protected against 2 joules impact. Equivalent to impact of 0.5 kg mass dropped from 400 mm above impacted surface.
IK08	Protected against 5 joules impact. Equivalent to impact of 1.7 kg mass dropped from 300 mm above impacted surface.
IK09	Protected against 10 joules impact. Equivalent to impact of 5 kg mass dropped from 200 mm above impacted surface.
IK10	Protected against 20 joules impact. Equivalent to impact of 5 kg mass dropped from 400 mm above impacted surface.



Warranty Information

Aqualux Limited Warranty Certificate & Information / 2016-1

Aqualux designs and manufactures advanced landscape lighting of many different varieties. We utilise the highest grade components sourced from around the globe and assembled in our quality-controlled Sydney, Australia facility. From time-to-time, for a number of possible reasons, our products may experience an issue after installation. This warranty guide details the various warranties our products carry, the causes of product failure that we have experienced over time and the steps necessary to make a warranty claim should that be necessary.

FIT-FOR-PURPOSE & INSTALLATION REQUIREMENTS

All warranties offered in addition to the statutory requirement of 1 Year are done so on the condition that Aqualux lighting products are fit-for-purpose and installed professionally or by similarly qualified persons and that all guidelines and requirements are followed. Fit-for-purpose in this context refers to the intended application our products are designed for which is residential and commercial garden & landscaping environments. Products not specifically designated IP68 are not fit for submersion, either intended or accidental.

REMOTE, DIFFICULT & UNUSUAL INSTALLATIONS

Where Aqualux products are installed in unusual, remote or difficult to access locations and environments, this is done so at the end-users risk. Where warranty issues arise, Aqualux is limited in it's liability to the cost of repairing or replacing the product only. Examples of remote & unusual installations include (but are not limited to) jobs which require scissor lists, traffic management, significant labor or the removal of paneling or other secondary installation materials. If you are uncertain please contact us to discuss: 1300-662-644.

Warranty Period

Family	Mechanical	Electrical	AqualuxPLUS+
Lumena	3 Year	3 Year	6 Year Total
Phoenix	3 Year	3 Year	6 Year Total
Artisan	10 Year	3 Year	N/A
Hydra	2 Year	2 Year	6 Year Total
Elements	2 Year	2 Year	N/A
Aquatran	10 Year	10 Year	N/A
Orion / Polaris	3 Year	3 Year	N/A
AQS Strip Lighting	2 Year	2 Year	N/A
AGL LED Globes	2 Year	2 Year	N/A

AQS-SERIES STRIP LIGHTING

Please pay particular attention to our fit-for-purpose and unusual installation warranty notes when designing with AQS LED Strip Lighting. Whilst LED strip lighting allows for very unique and previously impossible lighting effects to be achieved, it is still a sensitive electronic device that is potentially subject to failure through a variety of modes including improper handling during installation. Aqualux is not liable for any costs associated with accessing or replacing AQS-Series strip.

WARRANTY CLAIMS PROCEDURE

To make a claim for service to repair or replace under an Aqualux warranty. Contact the original reseller and/or installer of the product. They will generally be able to process the claim on your behalf.

If your original reseller is no longer in business or you are not sure who it may have been, please contact us directly with a photo of your product and a summary of the issue.

Cable Termination Requirements

Cable terminations and joins MUST be IP68 rated for this warranty to apply. Joins and connections that are not fit-for-purpose or that are manifestly unsuitable will NOT be serviced by Aqualux and any product failure arising from such terminations will void any warranty available from Aqualux.

Examples of inadequate joining methods:

1) Terminal block + electrical tape

2.

3

4

- 2) Twisted wires (no solder) + electrical tape.
- 3) Multiple conductor bundles & terminations that are not IP rated.

In the event of a product failure and that product is covered by the

AqualuxPLUS+ scheme, we will ship a replacement product to the site and

include a return postage option for the failed product to be shipped back

AqualuxPLUS+ does not extend our liability for incidental or consequential

damages including but not limited to any additional installation costs.

AqualuxPLUS+ fees may vary from time to time. AqualuxPLUS+ warranty

at our cost. The actual replacement of AqualuxPLUS+ products is to be

Aqualux PLUS+

The Aqualux PLUS+ warranty program is an option available on select models to enhance the warranty we are able to offer. Unlike other extended-warranty schemes, Aqualux PLUS+ includes an additional cable adapter designed to both prevent moisture siphoning into the fitting as well as faciliated rapid replacement should there be a problem in the field.

. AqualuxPLUS+ Warranty is offered in additional to our basic warranty and extends the time period during which we will continue to honor our basic warranty obligations.

The Fine Print

Aqualux Lighting is a brand wholly owned by Telectran International. Telectran International Pty. Ltd. ("Telectran") warrants to the purchaser of products described herein to be free from defects in material and workmanship for a period commencing at the date of purchase and expiring at the end of the period specified (the "warranty period"). No other warranty, whether express or implied, including any warranty of merchantability or fitness for a particular purpose, shall exist in connection with the sale or use of such products.

Warranty is subject to the following limitations:

 Defects that are, in the sole judgment of Telectran, the result of accident, misuse, abuse, neglect, mishandling, misapplication, faulty installation, unauthorized repair, modification, or acts of God will not be covered by this warranty.

 Telectran shall not be liable for incidental or consequential damages, including but not limited to labor costs or lost profits resulting from the use of or inability to use the goods or from the goods being incorporated in or becoming a component of any other product. Without limiting the generality of the foregoing, Telectran will not be responsible for labor costs involved in the removal of goods or the installation of replacement goods.

options cannot be renewed

performed by the customer or end-user

- 3. If a problem develops with a product during the warranty period call or write us. We may be able to help you identify specific problems and possibly solve them before the unit is returned to us for repair or replacement. In any case, DO NOT RETURN ANY GOODS WITHOUT OBTAINING A RETURN AUTHORIZATION NUMBER and instructions from us. Telectran cannot be responsible for damage due to shipping or improper packaging when returning goods. Please see our returns policy for further information.
- 4. All claims under this warranty must be made in writing. Upon receipt of

claim, the Company shall inspect the part or parts claimed to be defective, and the Company shall repair, or at it's option, replace, free of charge, any part or parts which the Company determines to have been defective at the time of shipment from the factory: provided, however, that if circumstances are such as to preclude the remedying of warranted defect by repair or replacement, the Company shall, upon return of the products, refund to buyer any part of the purchase price of the products theretofore paid to the Company. Inspection shall, at the Company's option, be performed at the Company's plant, or at such other place as may be designated by the Company.









I









www.aqualux.com.au





Gallery



Gallery







www.aqualux.com.au



Gallery

Order & Shipping Information

Please Email your order to sales@aqualux.com.au

Orders under \$300 (ex. GST) will be charged small order handling & delivery fees at the rates below.

Orders above \$300 (ex. GST) will be delivered free Australia-wide.

We currently use two primary transport companies -

Couriers Please & Border Express.

When we ship your order, you will receive a shipment notification email with tracking numbers.

All shipments are dispatched from Sydney, Australia.

Destination	Order Cutoff	Delivery	
Sydney Metro - SAMEDAY	9AM	by 5PM	
Sydney Metro	1PM	Next Day	
Illawarra Region	1PM	Next Day	
Melbourne Metro		Overnight	
VIC Regional		2 Days	
Brisbane Metro		Overnight	
QLD Regional		2 - 3 Days	
Adelaide Metro		2 Days	
SA Regional	1PM	2 - 3 Days	
Perth Metro	I PIVI	5 Days	
WA Regional		1 week	
Darwin Metro		1 week	
NT Regional		1 week	
Hobart Metro		1 week	
TAS Regional		1 week	
Orders under \$300 (ex. GST):			Sł
Handling & Freight		20.00	Sh

Shipping Note

Shipping leadtimes are not guaranteed.

Leadtime Information

Many Aqualux products are Made-to-Order whilst others are generally stocked at all times. Refer to the table below for general leadtime information, however if your order is urgent please give us a call.

Product Group	Stocking Group	Leadtime to Ship	Quantity breaks are available on lighting products.
Lumena	Made-to-Order	5 - 10 Days	 For project quantities, please enquire.
Phoenix	Made-to-Order	5 - 10 Days	 Prices & Information are subject to change.
Artisan	Made-to-Order	14 - 21 Days	Please call for latest information & availability.
Elements	Stocked	Ex. Stock	
Aquatran	Stocked	Ex. Stock	
Accessories	Stocked	Ex. Stock	
Strip Lighting	Stocked / Indent	Ex. Stock / 21 Days	
Flood Lights	Stocked / Indent	Ex. Stock / 21 Days	
Orion LED Lighting	Stocked / Indent	Ex. Stock / 21 Days	



1300 662 644 sales@aqualux.com.au

Visit www.aqualux.com.au for: Full product details and available options. Order code configuration & customised datasheets. Voltage drop calculator & LED technical information.

								1							
I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I															
I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I															