

gardens at night™

■ ■ ■ ■ professional lightscaping

www.gan.com.au

Shining light
on Australia's
most beautiful
landscapes

Gardens at Night are landscape lighting specialists that design and manufacture quality, energy efficient outdoor lighting.

Gardens at Night is an Australian owned company specialising in the design and manufacture of quality, energy efficient outdoor lighting. Our comprehensive range of lights and accessories offer a complete solution for every outdoor space; setting standards in the industry for technology, functionality and durability.

For over 20 years, we have partnered with leading landscape designers, architectural specifiers and design-savvy home owners, bringing projects to life through the creative use of outdoor lighting.

Technology

Our powerful light engines use premium LEDs combined with the highest quality electronic components. Coupled with custom driver onboard technology and reflectors, they are built to exceed expectations in efficiency and product performance.

Functionality

Designed and engineered in Australia, our light fittings include a range of time saving design features and accessories to make even the most complex installation easy.

Durability

Our range offers a selection of finishes to complement every project and are manufactured using specialist corrosion resistant materials including brass, copper and stainless steel. From an inner-city courtyard to a country or coastal landscape, you can rest assured that your lights are built for a lifetime of use and enjoyment.

For information and inspiration on lighting your landscape and to find a Gardens at Night distributor visit www.gan.com.au

Contents

Products

Accent Lights	GANL-A5	Accent 5	5
	GANL-A8	Accent 8	6
Inground Lights	GANL-IG1	Inground 1	8
	GANL-IG5	Inground 5	9
	GANL-IG8	Inground 8	10
Path Lights & Bollards	GANL-PLD110	Path Light Dome 110	12
	GANL-PLL112	Path Light Linear 112	13
	GANL-PLS5	Pole Light Single 5	14
	GANL-PLT10	Pole Light Twin 10	15
	GANL-PLBL8450	Bollard Linear 8	16
	GANL-PLBL8450-SMK	Bollard Linear Surface Mount Kit	17
	GANL-LL5	Lantern Light 5	18
Step Lights	GANL-SLL80	Step Light Linear 80	20
	GANL-SLR100	Step Light Round 100	21
	GANL-SLLR120	Step Light Linear Recessed 120	22
	GANL-SLLR210	Step Light Linear Recessed 210	23
	GANL-SLRR90	Step Light Round Recessed 90	24
Installation Canisters	Step Light Linear Recessed – Installation Canisters		25
	Step Light Round Recessed – Installation Canister		25
Underwater Lights	GANL-UW5	Underwater Light 5	27
	GANL-UW8	Underwater Light 8	28
Overhead Lights	GANL-HL5	Hanging Light 5	30
	GANL-HLS5	Hanging Light 5 Speckle	31
Linear Lights	GANL-LNSF6x12	Neon Side Flex	33
	GANL-LNSF6x12-Channel-1M	Neon Side Flex Channel Mount	34
Wall Lights – Modern	GANWL-MC60AS-GU10	Adjustable Single Wall Light	36
	GANWL-MC60AS-MR16		
	GANWL-MC60AT-GU10	Adjustable Twin Wall Light	37
	GANWL-MC60AT-MR16		
	GANWL-MC60UD-GU10	Up/Down Wall Light	38
	GANWL-MC60UD-MR16		
	GANWL-MC60D-GU10	Wall Down Light	39
	GANWL-MC60D-MR16		

Accessories

LED 24VDC Power Supplies	GANPSU-24-60W	LED PSU 24VDC 60W	41
	GANPSU-24-150W	LED PSU 24VDC 150W	41
	GANPSU-24-240W	LED PSU 24VDC 240W	41
	GANPSU-24-320W	LED PSU 24VDC 320W	41
Connector Accessories	Adhesive Lined End Caps		42
	Adhesive Lined Tube		42
	Gel Filled Cable Jointing Boxes		42
Cable	Cable for extra low voltage landscape lighting		43
Solder Equipment	GANAJ-HGUN	Gas Shrink Gun	43
	GANAJ-SOLDER	Solder	43
Light Fitting Accessories	Face Plate Screws		44
	Risers - Adjustable		44
	Stakes		44
	Hanging Light Chain		44
	Surface Mounts		44
	Fitting Installation Instructions		45
	International Protection Rating		46
	Voltage Drop Chart		47
	Conditions of Sale		48

Standard or Custom Configurations

Note: Product codes stated in this catalogue refer to Standard range configuration.

Standard range configuration

Designed to suit a variety of residential and landscaping applications the Standard range is readily available from your local Distributor.

Custom configuration

If required, we can provide a Custom solution to suit your large residential or commercial project. For information, speak to your local Commercial Distributor.

Symbol Definitions

Materials



Black



Bronze



Copper



Nickel



Stainless Steel



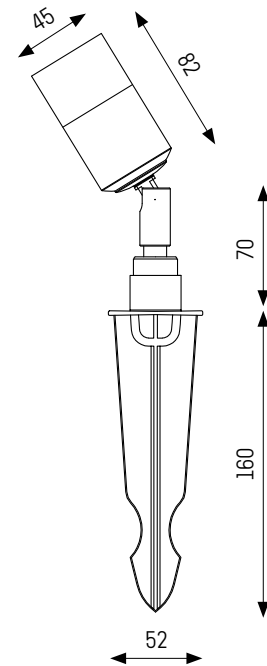
Accent 5 Black

Accent Lights

Accent 5

GANL-A5

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 5 years - applicable on purchases from 01/01/2019

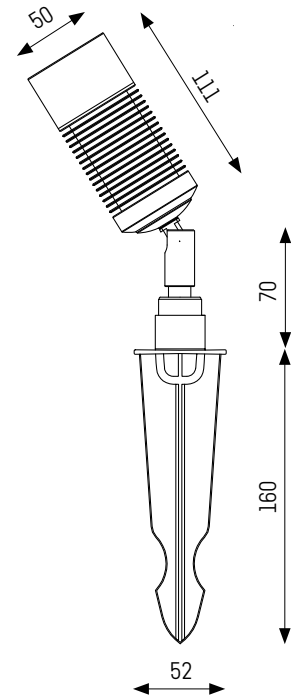
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Accent 8

GANL-A8

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 8 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 5 years - applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Inground Lights

Inground 5 Nickel



Inground 1

GANL-IG1

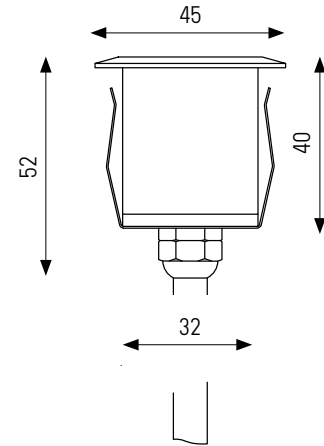
- Corrosion resistant brass and 316 stainless steel construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable

Installation – Concrete

Fitting will mount into grey 40mm PVC electrical conduit. Canisters can be placed in slab prior to concrete pour to ensure good drainage to soil. Cutout can also be core drilled with 38mm size core drill. 40mm PVC conduit is not required but hole must provide drainage to sub-soil.

Installation – Decking

38mm cutout is required for installation into decking. No canister is required.



Specifications

- High output warm white Cree LED
- 1 watt
- > 70 lumens per watt
- Frosted lens standard
- Input 24VDC
- IP67
- Suits 40mm grey PVC electrical conduit
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Inground 5

GANL-IG5

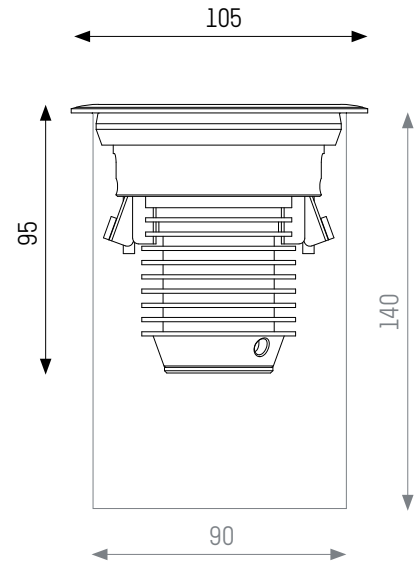
- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Toggle fixing system
- Driver onboard technology
- Fully serviceable

Installation – Concrete

Fitting is supplied with a 90mm x 140mm PVC installation canister. Canisters can be placed in slab prior to concrete pour to ensure good drainage to soil. Cutout can also be core drilled with 92mm size core drill. Canister is not required but hole must provide drainage to sub-soil.

Installation – Decking

90mm cutout is required for installation into decking. Discard installation canister when installing into decking.

**Specifications**

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- Honeycomb glare guard fitted standard
- Input 24VDC
- IP67
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Inground 8

GANL-IG8

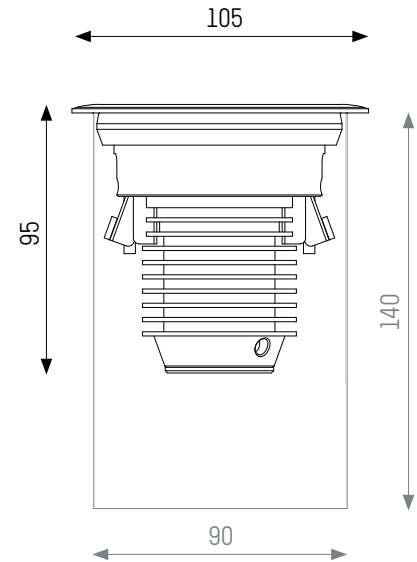
- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Toggle fixing system
- Driver onboard technology
- Fully serviceable

Installation – Concrete

Fitting is supplied with a 90mm x 140mm PVC installation canister. Canisters can be placed in slab prior to concrete pour to ensure good drainage to soil. Cutout can also be core drilled with 92mm size core drill. Canister is not required but hole must provide drainage to sub-soil.

Installation – Decking

90mm cutout is required for installation into decking. Discard installation canister when installing into decking.



Specifications

- High output warm white Cree LED
- 8 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- Honeycomb glare guard fitted standard
- Input 24VDC
- IP67
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.



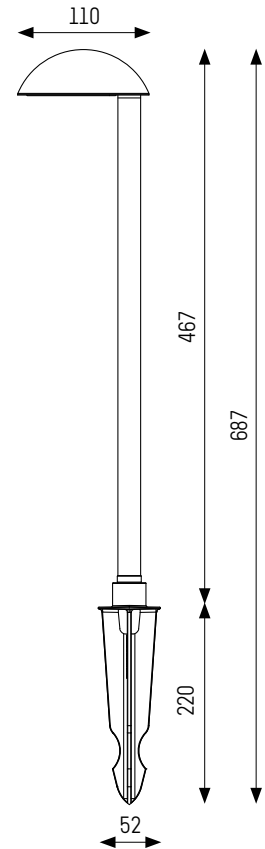
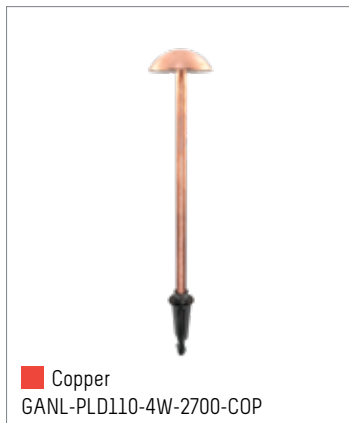
Path Light Linear 112 Bronze

Path Lights & Bollards

Path Light Dome 110

GANL-PLD110

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output, warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 5 years - applicable on purchases from 01/01/2019

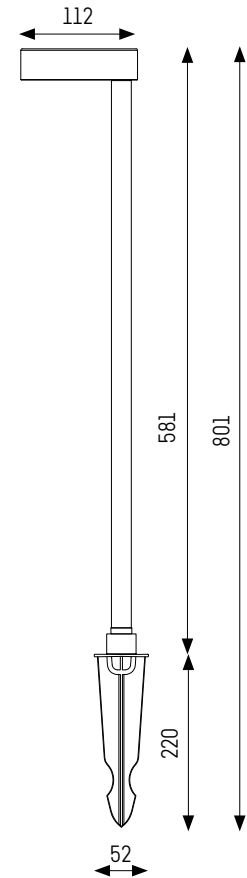
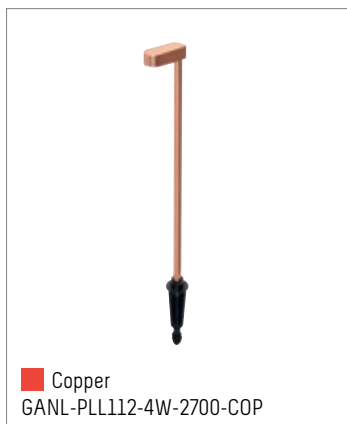
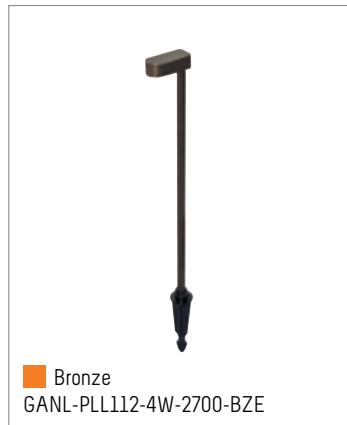
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Path Light Linear 112

GANL-PLL112

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output, warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

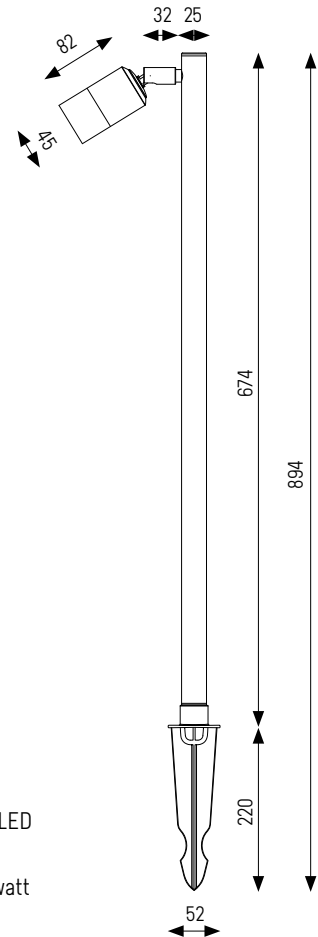
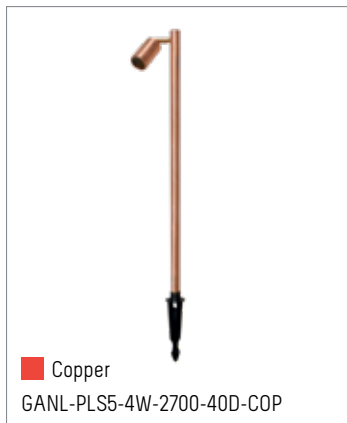
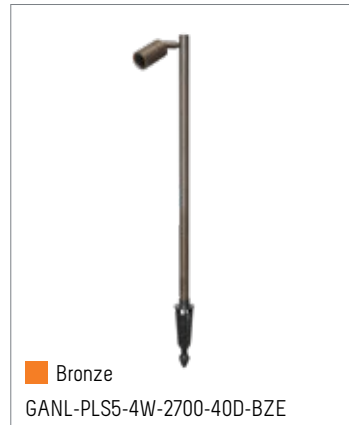
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Pole Light Single 5

GANL-PLS5

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output, warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP rating – IP66
- 40° reflector fitted standard
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

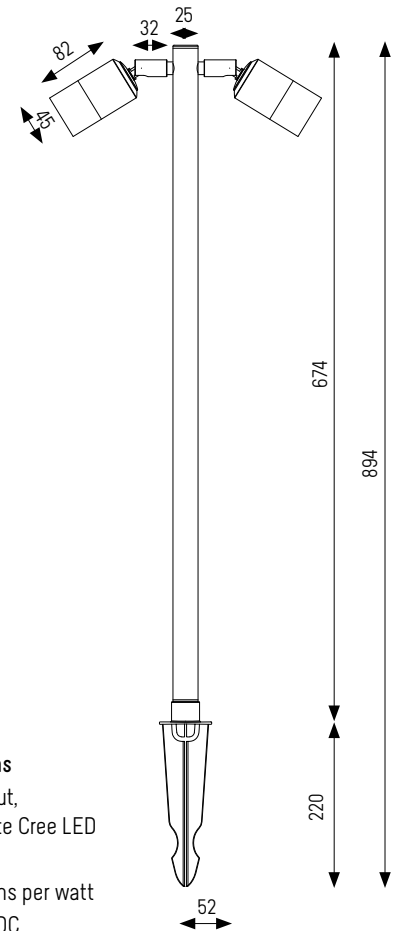
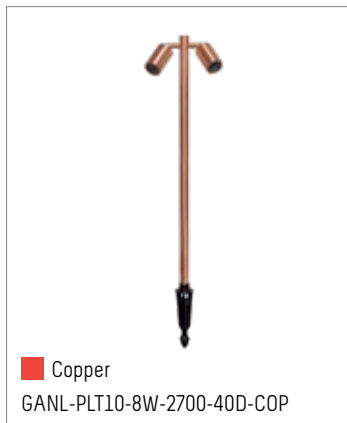
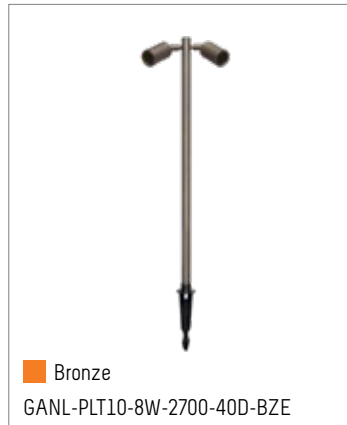
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Pole Light Twin 10

GANL-PLT10

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output, warm white Cree LED
- 8 watts
- > 90 lumens per watt
- Input 24VDC
- IP rating – IP66
- 40° reflectors fitted standard
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Bollard Linear 8

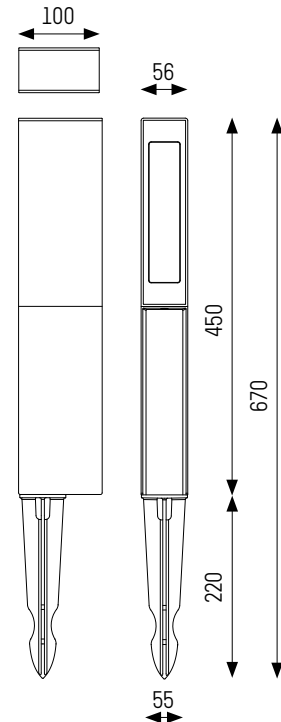
GANL-PLBL8450

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable

Installation – Concrete and Timber

Surface mount kit required. Refer to Installation Instructions.

– Part No. GANL-PLBL8450-SMK
(Surface Mount Kit sold separately).



Specifications

- High output warm white Cree LED
- 8 watts
- > 90 lumens per watt
- Input 24VDC
- IP rating – IP66
- Custom reflector for high efficiency and minimal glare
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

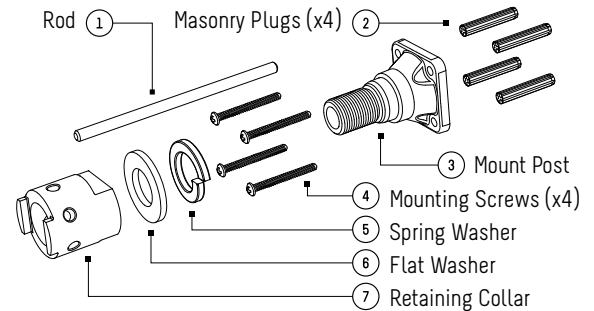
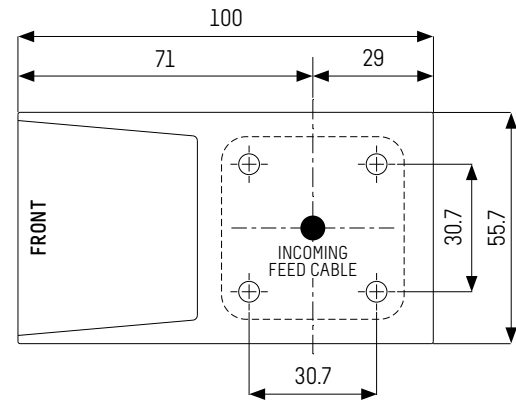
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Bollard Linear Surface Mount Kit

GANL-PLBL8450-SMK

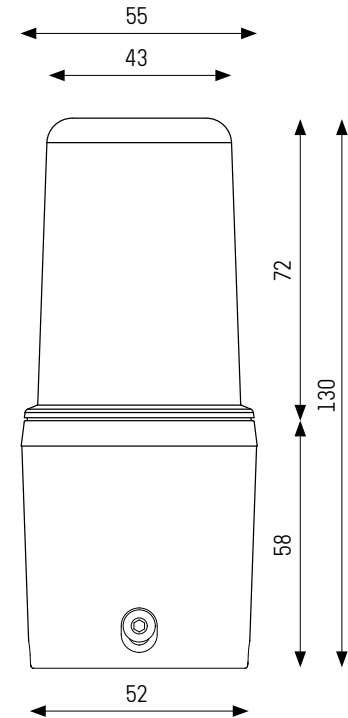
- Custom designed installation surface mount kit for Bollard Linear 8
GANL-PLBL8450
(Bollard Linear 8 sold separately).
- Suits concrete and timber applications



Lantern Light 5

GANL-LL5

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Mounting adaptor plate
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP rating - IP66
- Diffused polycarbonate lens
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 5 years - applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.



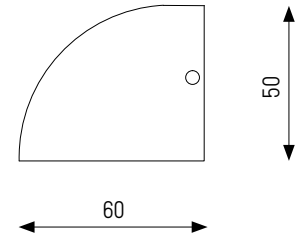
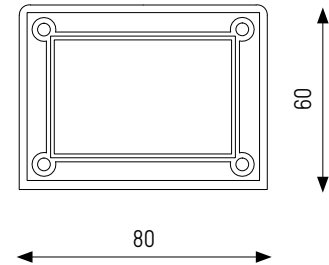
Step Light Linear Recessed 120

Step Lights

Step Light Linear 80

GANL-SLL80

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 5 years - applicable on purchases from 01/01/2019

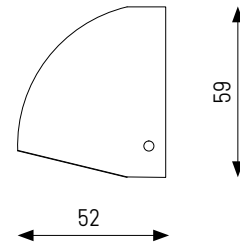
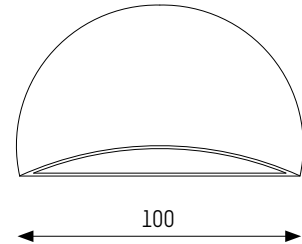
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Step Light Round 100

GANL-SLR100

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 5 years - applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Step Light Linear Recessed 120

GANL-SLLR120

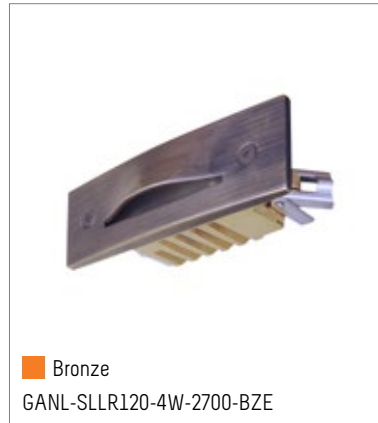
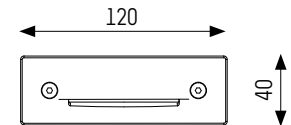
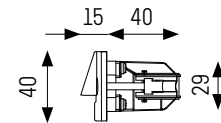
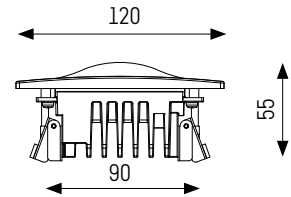
- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Unique fixing system
- Driver onboard technology
- Fully serviceable

Installation – Concrete

Installation canister required for Concrete
– Part No.GANL-SLLRC120-CANISTER-120mm
(Sold separately. Refer to Installation Canisters).

Installation – Timber

Cut-out for 120mm Step Light is 100mm (W)
x 30mm (H) x 70mm (minimum depth) to ensure
sufficient space for connector and cable behind
light fitting when installed.



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Step Light Linear Recessed 210

GANL-SLLR210

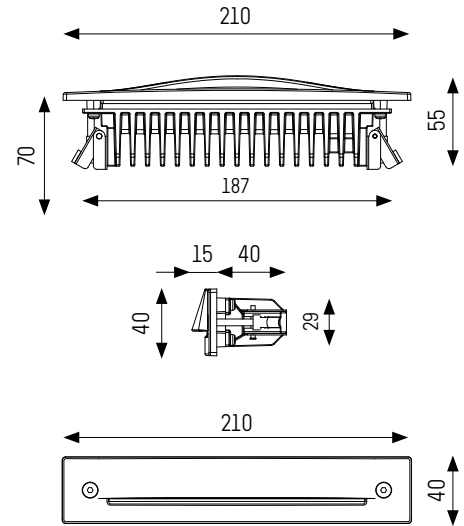
- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Unique fixing system
- Driver onboard technology
- Fully serviceable

Installation – Concrete

Installation canister required for Concrete
– Part No. GANL-SLLRC210-CANISTER-210mm
(Sold separately. Refer to Installation Canisters).

Installation – Timber

Cut-out for 210mm Step Light is 190mm (W) x 30mm (H) x 70mm (minimum depth) to ensure sufficient space for connector and cable behind light fitting when installed.



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Step Light Round Recessed 90

GANL-SLRR90

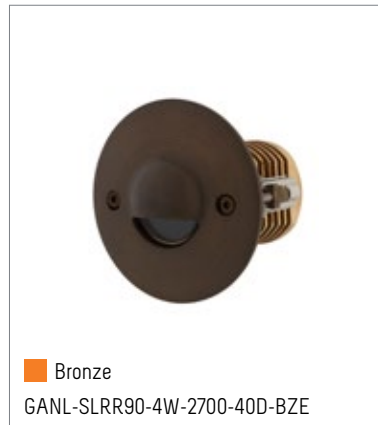
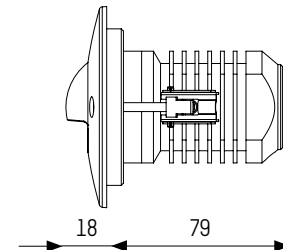
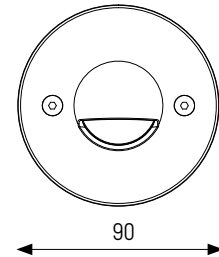
- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Unique fixing system
- Driver onboard technology
- Fully serviceable

Installation – Concrete and Masonry

Installation canister required for Concrete
– Part No. GANL-GSLRRC590-CANISTER
(Sold separately. Refer to Installation Canisters).

Installation – Timber

Cut out for Step Light is 76mm x 109mm
(minimum depth) to ensure sufficient space for connection and cable behind light fitting when installed. Hole size is a standard core drill bit or hole saw size.



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- Input 24VDC
- IP rating – IP66
- 40° reflector fitted standard
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

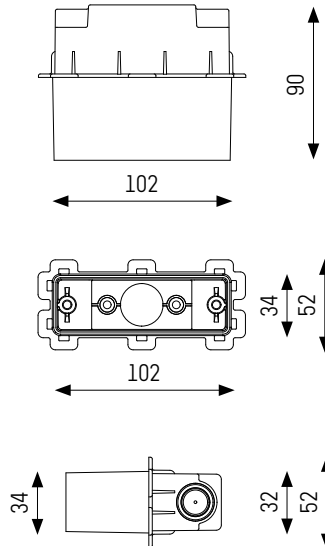
The codes referred to in this catalogue are Standard Configuration.

Installation Canisters

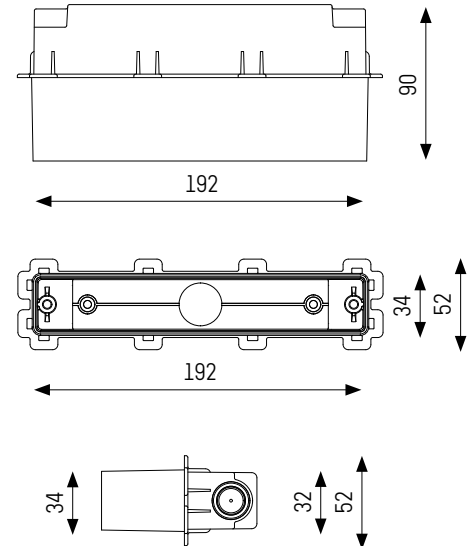
Step Light Linear Recessed - Installation Canisters

- Custom designed installation canister for GANL-SLLR120 and GANL-SLLR210
- Suits off form concrete and masonry wall applications
- Side and rear conduit entry points
- Multiple fixing points
- Render collar included
- Easy to install

Product Code
GANL-SLLRC120-CANISTER-120mm



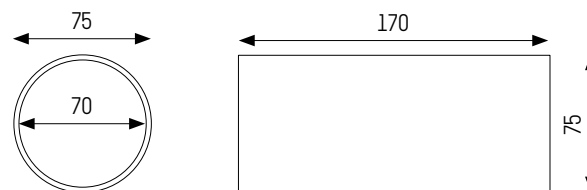
Product Code
GANL-SLLRC210-CANISTER-210mm



Step Light Round Recessed 90 - Installation Canister

- Custom designed installation canister for GANL-SLRR90
- Suits off form concrete and masonry wall applications
- Easy to install

Product Code
GANL-SLRR90-CANISTER





Underwater Light 8 Bronze

Underwater Lights

Underwater Light 5

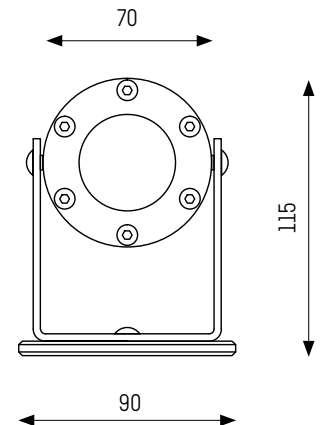
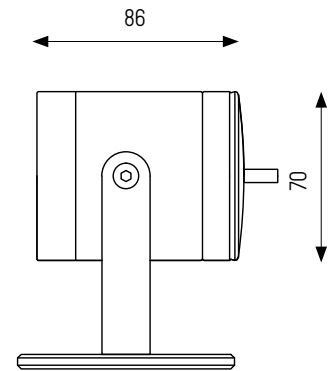
GANL-UW5

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable

**Specifications**

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- Honeycomb glare guard fitted standard
- 6m submersible cable
- Includes fitted mounting base
- Input 24VDC
- IP68
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification



Underwater Light 8

GANL-UW8

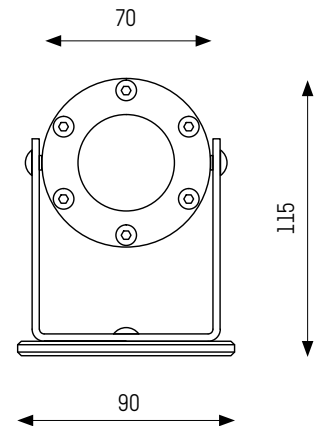
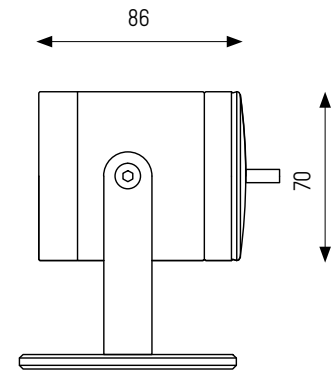
- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 8 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- Honeycomb glare guard fitted standard
- 6m submersible cable
- Includes fitted mounting base
- Input 24VDC
- IP68
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification



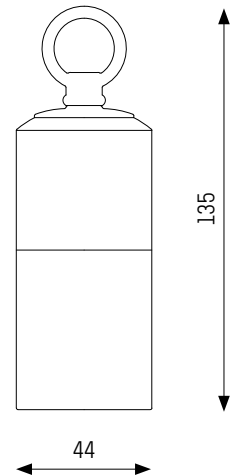
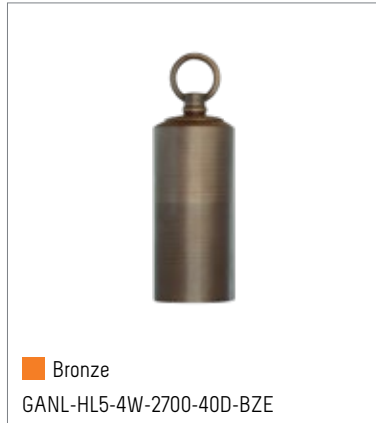
Overhead Lights

Hanging Light 5 Speckle Bronze

Hanging Light 5

GANL-HL5

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- 160mm of chain included
(extra chain available, refer to accessories)
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

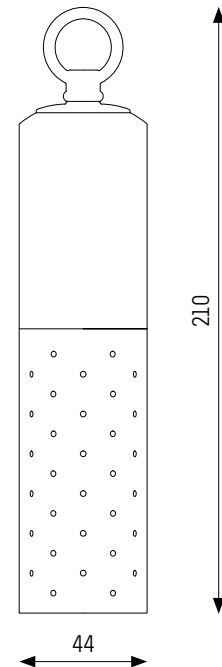
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Hanging Light 5 Speckle

GANL-HLS5

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install
- Driver onboard technology
- Fully serviceable



Specifications

- High output warm white Cree LED
- 4 watts
- > 90 lumens per watt
- 40° reflector fitted standard
- 160mm of chain included
(extra chain available, refer to accessories)
- Input 24VDC
- IP66
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty – 5 years – applicable on purchases from 01/01/2019

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Linear Lights



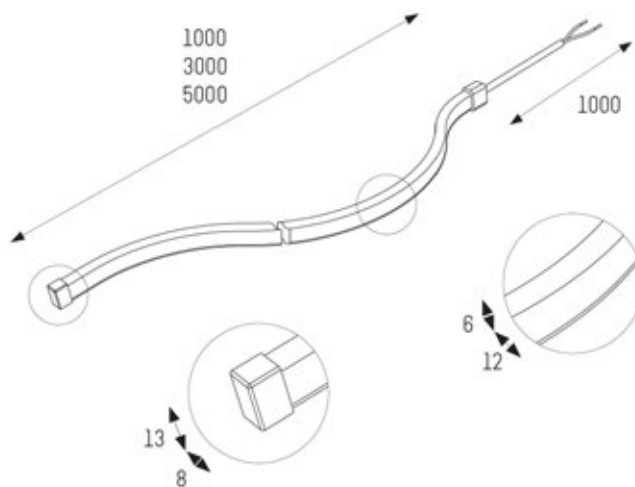
Neon Side Flex

Neon Side Flex

GANL-LNSF6x12

- Available in three convenient lengths.
Refer to Part No.s below:
GANL-LNSF6x12-1M
GANL-LNSF6x12-3M
GANL-LNSF6x12-5M
- Continuous and even end-to-end 'dot-free' light distribution
- Compact design
- Full silicone construction for high UV and chemical resistance
- Highly flexible to enable radius cornering and curved designs
- Marked 50mm cut points for easy customisation onsite

Installation - Can be installed on concrete, masonry and timber.
Channel Mount required. Part No. GANL-LNSF6x12-Channel-1M
(Sold separately. Refer to Neon Side Flex Channel Mount).



Specifications

- Pre-fitted with 1m red/black starter cable and end cap
- Supplied with additional end cap and silicone glue
- 8 watts per metre
- 450 lumens per metre
- Input 24VDC
- IP67
- Power using a remote 24VDC Constant Voltage Power Supply (sold separately)
- Warranty - 3 years

Refer to Data Sheet for full product specification

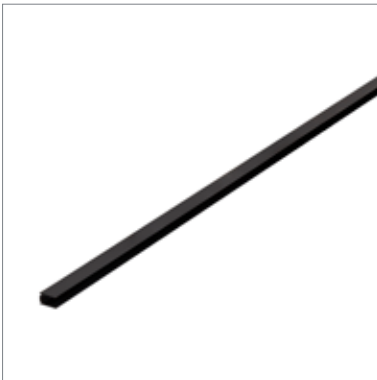
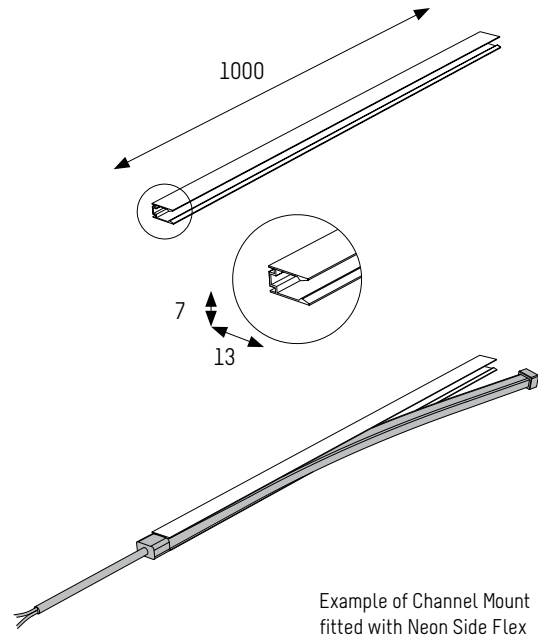
The codes referred to in this catalogue are Standard Configuration.

Neon Side Flex Channel Mount

GANL-LNSF6x12-Channel-1M

- Available in convenient 1m length.
- For longer installations, multiple sections of Channel Mount will be required
- Slim and compact design
- Lightweight aluminium construction
- Anodised black finish
- Suits Neon Side Flex - Part No.s:
GANL-LNSF6x12-1M
GANL-LNSF6x12-3M
GANL-LNSF6x12-5M
(Sold separately. Refer to Neon Side Flex).

Installation - Suits Concrete, Masonry and Timber



Wall Lights – Modern

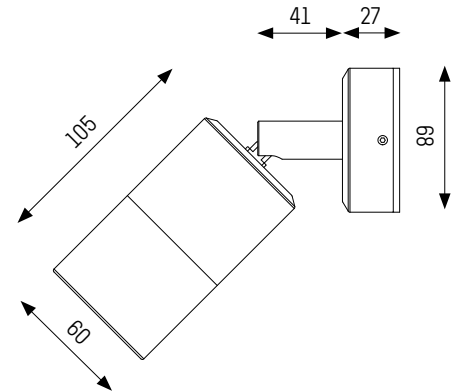


Wall Down Light Nickel

Adjustable Single Wall Light

GANWL-MC60AS

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install



Specifications

240VAC

- Lamp 1 x LED 7W GU10 (Max)
- Lamp not included
- 240VAC fitting to be installed by a licensed electrician only
- IP65
- Warranty – 5 years (fitting only)

ELV

- Lamp 1 x LED 7W MR16 (Max)
- Lamp not included
- Ensure remote ELV Power Supply and lamp match before use. (sold separately)
- IP65
- Warranty – 5 years (fitting only)

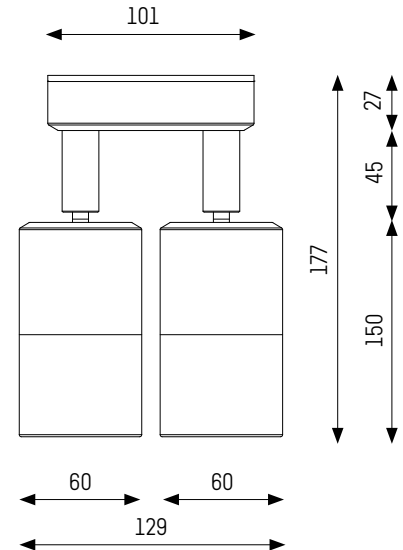
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Adjustable Twin Wall Light

GANWL-MC60AT

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install



Specifications

240VAC

- Lamp 2 x LED 7W GU10 (Max)
- Lamp not included
- 240VAC fitting to be installed by a licensed electrician only
- IP65
- Warranty – 5 years (fitting only)

ELV

- Lamp 2 x LED 7W MR16 (Max)
- Lamp not included
- Ensure remote ELV Power Supply and lamp match before use. (sold separately)
- IP65
- Warranty – 5 years (fitting only)

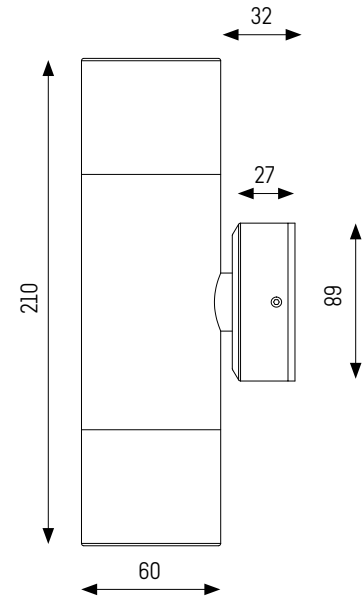
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Up/Down Wall Light

GANWL-MC60UD

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install



Specifications

240VAC

- Lamp 2 x LED 7W GU10 (Max)
- Lamp not included
- 240VAC fitting to be installed by a licensed electrician only
- IP65
- Warranty – 5 years (fitting only)

ELV

- Lamp 2 x LED 7W MR16 (Max)
- Lamp not included
- Ensure remote ELV Power Supply and lamp match before use. (sold separately)
- IP65
- Warranty – 5 years (fitting only)

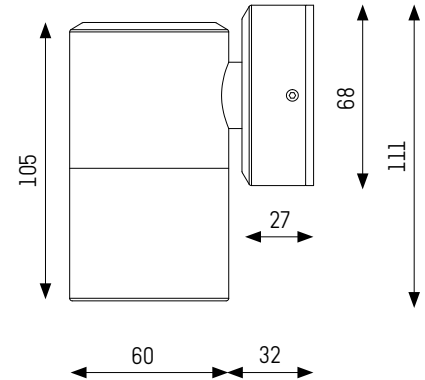
Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.

Wall Down Light

GANWL-MC60D

- Corrosion resistant brass construction
- Multiple finishes
- Energy efficient
- Easy to install



Specifications

240VAC

- Lamp 1 x LED 7W GU10 (Max)
- Lamp not included
- 240VAC fitting to be installed by a licensed electrician only
- IP65
- Warranty – 5 years (fitting only)

ELV

- Lamp 1 x LED 7W MR16 (Max)
- Lamp not included
- Ensure remote ELV Power Supply and lamp match before use. (sold separately)
- IP65
- Warranty – 5 years (fitting only)

Refer to Data Sheet for full product specification

The codes referred to in this catalogue are Standard Configuration.



Accessories

LED 24VDC Power Supplies

- Constant Voltage
- Australian safety approvals & C-Tick
- 1.8m Approved AC flex & plug
- IP rating – IP67
- Warranty – 7 years

Protection

- Recommended loading of PSU to be 80%
- Over current – Constant Current limiting recovers automatically after fault condition removed
- Short circuit – hiccup mode recovers automatically after fault condition removed
- Over voltage – shut down – repower to recover



Product Codes		Dimensions	DC Voltage	Rated Current	Rated Power
GANPSU-24-60W	LED PSU 24VDC 60W	171mm (L) x 61.5mm (W) x 36.8mm (H)	24V	2.5A	60W
GANPSU-24-150W	LED PSU 24VDC 150W	228mm (L) x 68mm (W) x 36.8mm (H)	24V	6.3A	150W
GANPSU-24-240W	LED PSU 24VDC 240W	244.2mm (L) x 68mm (W) x 38.8mm (H)	24V	10A	240W
GANPSU-24-320W	LED PSU 24VDC 320W	252mm (L) x 90mm (W) x 43.8mm (H)	24V	13.34A	320W

Connector Accessories

Adhesive Lined End Caps

- Sealing and protection of cable ends
- Medium density walled end caps
- Hot melt adhesive for water and environmental sealing
- UV stable
- Adhesive lined end caps are required for all Gardens at Night extra low voltage fittings

Product Codes

Size	10 Pack Code	50 Pack Code
5mm to 1mm	GANAH-5-1-10	GANAH-5-1-50
6mm to 2mm	GANAH-6-2-10	GANAH-6-2-50
12mm to 4mm	GANAH-12-4-10	GANAH-12-4-50
14mm to 5mm	GANAH-14-5-10	GANAH-14-5-50



Recommended Heat Shrink Cap Sizing for Cable

GANAH-5-1	1.3mm Cable and Single Fitting Cable
GANAH-6-2	1.3mm Cable
GANAH-12-4	2.9mm Cable
GANAH-14-5	4.6mm Cable

Adhesive Lined Tube

- Sealing and protection of cable ends
- Medium density walled tube
- Hot melt adhesive for water and environmental sealing
- UV stable
- Adhesive lined
- Heat Shrink Tube is required for over sheathing certain Gardens at Night products
- See Installation Instructions for more information

Product Code

GANAH-TA24-6-110L
24-6mm Adhesive Lined Tube 110mm long Single Piece

GANAH-TA24-6-10-110L
24-6mm Adhesive Lined Tube 110mm long x 10 Pieces per Bag



Gel Filled Cable Jointing Boxes

- Gel filled re enter-able Cable Jointing Box, IP68 (no internal connectors)



Product Codes

GANAJ-GELBOX-Small
Small Gel Filled Cable Jointing Box 100mm (L) x 37mm (W) x 24mm (H)

GANAJ-GELBOX-Medium
Medium Gel Filled Cable Jointing Box 139mm (L) x 51mm (W) x 24mm (H)

Cable

- Cable for extra low voltage landscape lighting
- Oxygen Free plain copper wire
- Inner core colour red and black PVC
- Outer sheath colour black 5V90 PVC



1.3mm² - 30m Roll
GANAC-0013DC-30



2.9mm² - 30m Roll
GANAC-0029DC-30



4.6mm² - 30m Roll
GANAC-0046DC-30



1.3mm² - 100m Roll
GANAC-0013DC-100



2.9mm² - 100m Roll
GANAC-0029DC-100



4.6mm² - 100m Roll
GANAC-0046DC-100

Solder Equipment



Gas Shrink Gun
GANAJ-HGUN



Solder
GANAJ-SOLDER

Light Fitting Accessories

Face Plate Screws

- Stainless Steel Screws
- Multiple finishes
- 2 per packet

Product Codes

■ Black	GANAP-FPS-BLK
■ Bronze	GANAP-FPS-BZE
■ Copper	GANAP-FPS-COP



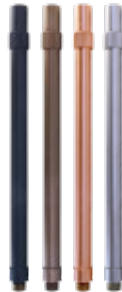
To Suit Fittings

Inground 5, Inground 8, Step Light Round Recessed 590,
Step Light Linear Recessed 120, Step Light Linear Recessed 210

Risers

- Corrosion resistant brass construction
- Multiple finishes
- Suitable for raising fittings above lower foliage

Product Codes	220-340mm	420-650mm
■ Black	GANAP-R220-BLK	GANAP-R420-BLK
■ Bronze	GANAP-R220-BZE	GANAP-R420-BZE
■ Copper	GANAP-R220-COP	GANAP-R420-COP
■ Nickel	GANAP-R220-NKL	GANAP-R420-NKL



Stakes

- Injection moulded ABS
- 1/2 inch BSP internal thread
- Length 160mm and 220mm

Product Codes	160mm	220mm
■ Black	GANAP-STAKE-160	GANAP-STAKE-220

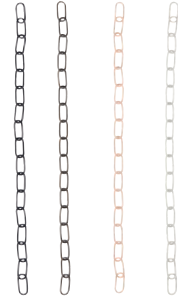


Hanging Light Chain

- Corrosion resistant brass construction
- Multiple finishes
- Extension Chain to suit hanging light range
- Length – 500mm

Product Codes

■ Black	GANAP-HLC500-BLK
■ Bronze	GANAP-HLC500-BZE
■ Copper	GANAP-HLC500-COP
■ Nickel	GANAP-HLC500-NKL



Surface Mounts

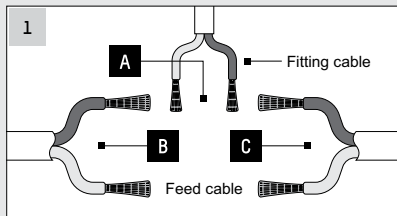
- Corrosion resistant brass construction
- Multiple finishes
- Locking nut included
- Cable access
- Suitable for tree and surface mounting
- Diameter – 75mm
- Height – 30mm

Product Codes

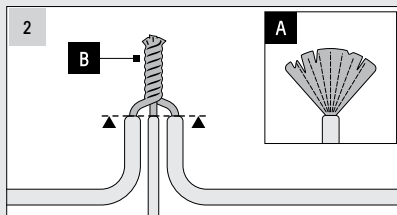
■ Black	GANAP-SM-BLK
■ Bronze	GANAP-SM-BZE
■ Copper	GANAP-SM-COP
■ Nickel	GANAP-SM-NKL



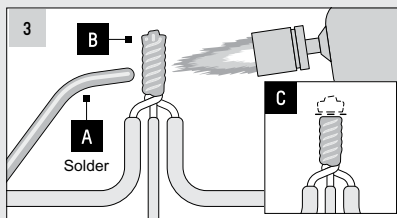
Fitting Installation Instructions



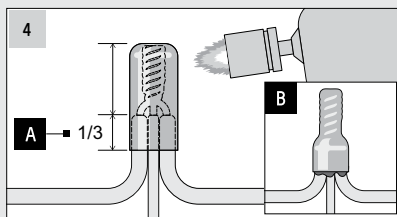
- Cut and remove two solid tinned ends from fitting cable.
- Strip PVC insulation from fitting cable to expose strands (A).
- Cut incoming feed cable from Power Supply (B).
- Strip PVC insulation to expose copper strands from incoming feed cable (B) and exiting cable (C).



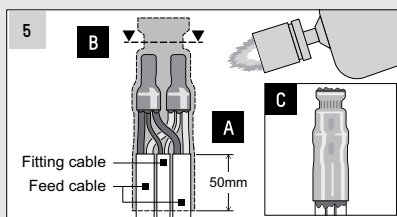
- Fan out all exposed copper strands (A).
- Tightly twist red fitting, feed and exiting cable (B), ensuring shoulders of PVC insulation remain aligned.
- Repeat for black cables.



- Heat twisted copper with Butane Gas Torch* and apply solder (A).
- Solder should fully penetrate all strands (B).
- Trim solder with side cutters and carefully remove any sharp edges (C).
- Repeat for other cable join.



- Place Adhesive Lined End Cap** over soldered joint.
- Ensure 1/3 (minimum) of cap length overlaps PVC insulation (A).
- Apply heat gently to end cap. Cap will collapse and encapsulate the join (B). Adhesive should be visible from the base of the cap.
- Repeat for other cable join.



To oversheath cable joins (This step is only required for Inground Lights and Underwater Lights)

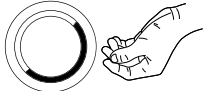
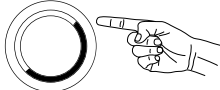

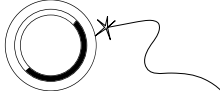
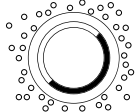

- Place adhesive lined heat shrink tubing or oversized Adhesive Lined End Cap** over red and black cable joins.
- Ensure tube or cap covers outer insulation of cables by 50mm (A).
- Apply heat gently. If using tubing, firmly pinch top of tube with pliers to seal (B).
- Oversheath will collapse and encapsulate the joins. Adhesive should be visible from ends of oversheath (C).

* Butane Gas Torch and solder available from Gardens at Night. ** Adhesive Lined End Caps are available in various sizes to suit different low voltage cable sizes. Caps should be at least 1/3 larger than join and are available from Gardens at Night.


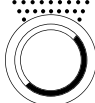


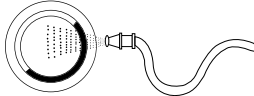


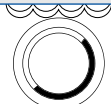
International Protection Rating

Stated by the code IP (International Protection) followed by two significant numbers, of which the first identifies the protection against the entry of solid bodies and the second against the entry of liquids.

SOLID

0		non-protected
1		protected against solid objects greater than 50 mm
2		protected against solid objects greater than 12 mm
3		protected against solid objects greater than 2.5 mm
4		protected against solid objects greater than 1.0 mm
5		dust-protected
6		dust-tight

LIQUIDS

0		non-protected
1		protected against dripping water
2		protected against dripping water when tilted up to 15°
3		protected against spraying water
4		protected against splashing water
5		protected against water jets
6		protected against heavy seas
7		protected against the effects of immersion
8		protected against submersion

Voltage Drop Chart

THIS CHART FOR 24 VOLT DC

This chart is used to determine the maximum length of Gardens at Night extra low voltage cable (in meters) that can be used before experiencing voltage drop.

It is VERY important that you do not exceed these lengths.

Load in watts				
	WATTS	1.3MM2	2.9MM2	4.6MM2
	20	141.18	337.50	526.83
	40	70.59	168.75	263.41
	50	56.47	135.00	210.73
	60	47.06	112.50	175.61
	70	40.34	96.43	150.52
	80	35.29	84.38	131.71
	90	31.37	75.00	117.07
	100	28.24	67.50	105.37
	110	25.67	61.36	95.79
	120	23.53	56.25	87.80
	130	21.72	51.92	81.05
	140	20.17	48.21	75.26
	150	18.82	45.00	70.24
	160	17.65	42.19	65.85
	170	16.61	39.71	61.98
	180	15.69	37.50	58.54
	190	14.86	35.53	55.46
	200	14.12	33.75	52.68
	210	13.45	32.14	50.17
	220	12.83	30.68	47.89
	230	12.28	29.35	45.81
	240	11.76	28.13	43.90
	250	11.29	27.00	42.15
	260	10.86	25.96	40.53
	270	10.46	25.00	39.02
	280	10.08	24.11	37.63
	290	9.74	23.28	36.33
	300	9.41	22.50	35.12

SERRATA GROUP PTY LTD - ABN 35 131 274 176. Gardens at Night is a business of Serrata Group. "Serrata Group" refers to the Company and any of our affiliated Companies, Businesses, Brands and Trademarks.

WARRANTY STATEMENT

Serrata Group Pty Ltd warrants that, subject to the exclusions and limitations below, all Gardens at Night products will be free from defects in materials and workmanship for a minimum period of 12 months from the date of purchase or as stated on the Product Information sheet.

If a defect appears in a Product before the end of the Warranty Period, and Serrata Group Pty Ltd finds the Product to be defective in materials or workmanship, Serrata Group Pty Ltd will, in its sole discretion, either:

- (a) repair the Product or the defective part of the Product free of charge; or
- (b) cause the Product or the defective part of the Product repaired by a qualified repairer free of charge; or
- (c) replace the Product.

Serrata Group Pty Ltd reserves the right to replace defective parts of the Products with parts and components of similar quality, grade and composition where an identical part or component is not available. Products presented for repair may be replaced by refurbished Product parts of the same type rather than being repaired. Refurbished parts may be used to repair the Products.

WARRANTY CLAIMS

- 1. If a fault covered by this warranty occurs, the customer must first contact Serrata Group Pty Ltd on the contact details below, or the trader from whom the Product was purchased.
- 2. Any warranty claim must be accompanied by:
 - (a) proof of purchase;
 - (b) full details of the alleged defect; and
 - (c) any other appropriate documentation.
- 3. The customer must make the Product available to Serrata Group Pty Ltd or its authorised repair agent for inspection and testing. If such inspection and testing finds no defect in the Product, the customer must pay Serrata Group Pty Ltd's usual costs of service work and testing.
- 4. The customer must bear the cost of the transport of the Product to and from Serrata Group Pty Ltd or its authorised repair agent, and all insurance of the Product.

EXCLUSIONS

This warranty will not apply where:

- (a) the Product has been installed, repaired, altered or modified by someone other than Serrata Group Pty Ltd or its authorised agent;
- (b) the alleged defect in the Product is within acceptable industry variances;
- (c) Serrata Group Pty Ltd cannot establish any fault in the Product after testing and inspection;
- (d) the Product has been used other than for the purpose for which it was designed and manufactured;
- (e) the defect in the Product has arisen due to the customer's failure to properly use, service or maintain the Product in accordance with any instructions or user manuals that are supplied with the Product;
- (f) the Product has been subject to abnormal conditions, including environment, temperature, water, fire, humidity or similar;
- (g) the defect has arisen due to abuse, misuse, neglect or accident
- (h) the damage occurred in transit;
- (i) the damage is due to power surges.

The warranty does not extend to:

- (a) damage or defects caused by normal wear and tear; or
- (b) surface rust.

LIMITATIONS

Serrata Group Pty Ltd makes no express warranties or representations other than set out in this warranty. Except to the extent required by the Australian Consumer Law, the repair of the Product or part of the Product is the absolute limit of Serrata Group Pty Ltd's liability under this express warranty.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Serrata Group Pty Ltd provides the warranty in relation to any Gardens at Night branded exterior and landscape lighting Product.

The benefits of this warranty are in addition to any rights and remedies imposed by Australian State and Federal legislation that cannot be excluded. Nothing in this warranty is to be interpreted as excluding, restricting or modifying any State or Federal legislation applicable to the supply of goods and services which cannot be excluded, restricted or modified.

TERMS AND CONDITIONS OF SALE

1. DEFINITIONS

"ACL" means the Australian Consumer Law Schedule of the Competition and Consumer Act 2010 (Cth) and its associated Regulations as amended;

"Client" means the person, jointly and severally if more than one, acquiring goods or services from Serrata Group;

"consumer" is as defined in the ACL;

"contract" means the contract for the provision of goods and services by Serrata Group to the Client;

"Serrata Group" means Serrata Group Pty Ltd (ABN 35 131 274 176);

"goods" means all lighting goods provided by Serrata Group to the Client;

"GST" means any applicable goods and services sales tax, broad-based consumption or value-added tax in relation to the goods, and all other applicable taxes, duties or imposts;

"PPSA" means the Personal Property Securities Act 2009 (Cth) and its associated Regulations as amended;

"Quotation" means a written quotation provided by Serrata Group to the Client concerning the proposed supply of goods or services;

"services" means installation, design and other services provided by Serrata Group to the Client;

"T+Cs" means these Terms and Conditions of Sale.

2. BASIS OF CONTRACT

- 2.1 Unless otherwise agreed by Serrata Group in writing, these T+Cs apply exclusively to every contract and cannot be varied or replaced by any other conditions.
- 2.2 Any Quotation is valid for 60 days, is an invitation to treat only.
- 2.3 A contract is formed when Serrata Group confirms its acceptance of an order from the Client.
- 2.4 Serrata Group may in its discretion refuse to accept any order.
- 2.5 Goods and services displayed are subject to availability. If any goods or services are not available, Serrata Group will inform the Client within 3 working days. In the case of non-availability of goods or services:
 - (a) The Client may request the provision of available substitute or similar goods or services; or
 - (b) The Client may cancel its order; or
 - (c) Serrata Group will make the appropriate adjustment to, or refund of, the purchase price.
- 2.6 The Client must provide Serrata Group with specific requirements, if any, in relation to the goods or services.
- 2.7 Serrata Group may, where reasonably necessary, vary or amend these T+Cs by written notice to the Client. Any variations or amendments will apply to orders placed after the notice date.

3. PRICING

- 3.1 Prices quoted or displayed for the supply of goods and services include GST and any other taxes or duties imposed on or in relation to the goods and services.
- 3.2 If the Client requests any variation to the contract, Serrata Group may vary the price to account for the variation.
- 3.3 Where there is any change in the costs incurred by Serrata Group in relation to goods or services, Serrata Group may seek to vary its price for the goods or services to take account of any such change, by notifying the Client.
- 3.4 If Serrata Group provides the Client with notice of the kind referred to in clause 3.3, the Client may:
 - (a) agree to pay the increased price, and continue with the order; or
 - (b) cancel the order, in which case Serrata Group will refund to the Client any monies paid by the Client to Serrata Group in respect of any goods or services that will not be supplied by reason of the cancellation.

4. PAYMENT

- 4.1 Unless credit is provided under clause 4.2, payment for goods and services must be made in full upon placement of order. Goods will not be dispatched until full payment has been confirmed.
- 4.2 If credit is offered, payment for goods and services must be made by the end of the month following the month in which the goods or services are invoiced.
- 4.3 Serrata Group reserves the right to require payment of a deposit.
- 4.4 Payments must be made to Serrata Group without set-off.
- 4.5 Payment terms may, where reasonably necessary, be revoked or amended by Serrata Group upon giving the Client written notice.
- 4.6 The time for payment is of the essence.

5. PAYMENT DEFAULT

- 5.1 If the Client defaults in payment by the due date of any amount payable to Serrata Group, then all money which would become payable by the Client to Serrata Group at a later date on any account, becomes immediately due and payable without the requirement of any notice to the Client, and Serrata Group may, without prejudice to any of its other accrued or contingent rights:
 - (a) charge the Client interest on any sum due at the prevailing rate pursuant to the Penalty Interest Rates Act 1983 (Vic) plus 2% for the period from the due date until the date of payment in full;
 - (b) charge the Client for, and the Client must indemnify Serrata Group from, all expenses and costs (including legal costs and expenses) arising from the default;
 - (c) cease or suspend supply of any further goods or services to the Client;
 - (d) by written notice to the Client, terminate any uncompleted contract with the Client.
- 5.2 Clauses 5.1(c) and 5.1(d) may also be relied upon, at Serrata Group's option where the Client becomes bankrupt or insolvent or enters into any scheme of arrangement or with or for the benefit of its creditors.

6. PASSING OF PROPERTY

- 6.1 Until Serrata Group receives full payment in cleared funds for all goods and services supplied by it to the Client, as well as all other amounts owing to Serrata Group by the Client:
- (a) title and property in all goods remains vested in Serrata Group and does not pass to the Client;
 - (b) the Client must hold the goods as fiduciary bailee and agent for Serrata Group;
 - (c) the Client must keep the goods separate from its goods and maintain Serrata Group's labelling and packaging;
 - (d) the Client must hold the proceeds of any sale of the goods on trust for Serrata Group in a separate account with a bank whom the Client has not given security however failure to do so will not affect the Client's obligation to deal with the proceeds as trustee;
 - (e) in addition to its rights under the PPSA, Serrata Group may without notice, enter any premises where it reasonably suspects the goods are and remove them, notwithstanding that they may have been attached to other goods not the property of Serrata Group, and for this purpose the Client irrevocably licences Serrata Group to enter such premises.
- 6.2 Serrata Group will exercise its right of entry (including the use and extent of force) under subclause 6.1(e) in accordance with applicable laws.
- 6.3 Serrata Group retains all intellectual property rights concerning the copyright, designs and other creative works, including but not limited to printed materials, designs, graphics and artwork used in connection with the provision of the goods.

7. PERSONAL PROPERTY SECURITIES ACT

- 7.1 The PPSA applies to these T-Cs.
- (a) For the purposes of the PPSA: terms used in clause 7 that are defined in the PPSA have the same meaning as in the PPSA;
 - (b) these Terms are a security agreement and the Supplier has a Purchase Money Security Interest in all present and future goods supplied by the Supplier to the Customer and the proceeds of the goods; and
 - (c) the security interest is a continuing interest irrespective of whether there are monies or obligations owing by the Customer at any particular time.
- 7.2 Where permitted by the PPSA, the Client waives any rights to receive the documentation specified under sections 96, 118, 121(4), 130, 132(3)(d), 132(4), 135 and 157 of the PPSA.
- 7.3 Serrata Group and the Client agree to contract out of sections 96, 125, 129, 142 and 143 of the PPSA.
- 7.4 To the extent permitted by the PPSA, the Client agrees that:
- (a) the provisions of Chapter 4 of the PPSA which are for its benefit or which place obligations on Serrata Group will apply only to the extent that they are mandatory or Serrata Group agrees to their application in writing; and
 - (b) where Serrata Group has rights in addition to those in Chapter 4 of the PPSA, those rights will continue to apply.

8. RISK AND INSURANCE

- 8.1 The risk in the goods and all insurance responsibility for theft, damage or otherwise will pass to the Client immediately from the point at which the goods are dispatched from Serrata Group's premises, or otherwise taken from Serrata Group's premises by the Client.
- 8.2 The Client assumes all risk and liability for loss, damage or injury to persons or to property of the Client, or third parties, arising out of the installation, possession or use of the goods or services sold by Serrata Group, unless recoverable from Serrata Group on failure of any statutory guarantee under the ACL.
- 8.3 The Client acknowledges that the goods are provided for aesthetic purposes only and may not comply with Australian Standards. Compliance with Australian Standards is the Client's responsibility.

9. PERFORMANCE OF AGREEMENT

- 9.1 Any period or date for delivery of goods specified by Serrata Group is an estimate only and not a contractual commitment.
- 9.2 Subject to any liability imposed under the ACL, Serrata Group will not be liable for any loss or damage suffered by the Client or any third party for failure to meet any estimated delivery date.
- 9.3 If Serrata Group cannot complete the services by any estimated date, it will complete the services within a reasonable time.
- 9.4 The Client is responsible to ensure that the goods are used in accordance with all applicable electrical safety laws.

10. DELIVERY

- 10.1 Subject to clause 10.6 Serrata Group will arrange for the delivery of goods to the Client at a nominated delivery address within Australia.
- 10.2 The Client will be responsible for all costs associated with delivery, including freight, insurance and other charges arising from the point of dispatch to the point of delivery.
- 10.3 Serrata Group will designate the method of delivery of the goods. If the Client requires a more costly method of delivery, the Client must reimburse Serrata Group for the extra cost involved.
- 10.4 Serrata Group may make part delivery of goods or provision of services. Serrata Group may invoice the Client for the goods or services delivered.
- 10.5 The Client indemnifies Serrata Group against loss or damage suffered by Serrata Group, its subcontractors or employees as a result of delivery, except where the Client is a consumer and Serrata Group has not used due care and skill.

- 10.6 If delivery is attempted and is unable to be completed, the Client is deemed to have taken delivery of the goods. The Client is liable for storage charges payable monthly on demand.
- 10.7 If agreed that the Client will collect the goods:
- (a) the Client must collect the goods within 7 days of being advised they are ready;
 - (b) if the Client does not collect the goods within this time, it is deemed to have taken delivery of the goods and is liable for storage charges payable weekly on demand.
- 10.8 The Client must notify Serrata Group within [48 hours] of delivery:
- (a) of the non-arrival of any or all of the goods;
 - (b) if there is damage to the goods;
 - (c) that the wrong goods have been received; or
 - (d) that the quantity of goods is incorrect.

11. LIABILITY

- 11.1 Except as the T-Cs specifically state, or as contained in any express warranty provided in relation to the goods or services, the contract does not include by implication any other term, condition or warranty in respect of the quality, merchantability, acceptability, fitness for purpose, condition, description, assembly, manufacture, design or performance of the goods or services or any contractual remedy for their failure.
- 11.2 If the Client is a consumer nothing in these T-Cs restricts, limits or modifies the Client's rights or remedies against Serrata Group for a failure of a statutory guarantee under the ACL.
- 11.3 If the Client on-supplies goods to a person who is a consumer:
- (a) if the goods are not of a kind ordinarily acquired for personal, domestic or household use or consumption, then the amount specified in section 276A(1) of the ACL is the absolute limit of Serrata Group's liability to the Client;
 - (b) otherwise, payment of any amount required under Section 274 of the ACL is the absolute limit of Serrata Group's liability to the Client; howsoever arising under or in connection with the sale, installation, use of, storage or other dealings with the goods or services by the Client or any third party.
- 11.4 If clause 11.2 or 11.3 do not apply, then other than stated in the Terms or any written warranty statement Serrata Group is not liable to the Client in any way arising under or in connection with the sale, installation, use of, storage or any other dealings with the goods or services by the Client or any third party.
- 11.5 Serrata Group is not liable for any indirect or consequential losses or expenses suffered by the Client or any third party, howsoever caused, including but not limited to loss of turnover, profits, business or goodwill or any liability to any other party except to the extent of any liability imposed by the ACL.
- 11.6 The Client acknowledges that:
- (a) it has not relied on any service involving skill and judgment, or on any advice, recommendation, information or assistance provided by Serrata Group in relation to the goods or services or their use or application; and
 - (b) it has not made known, either expressly or by implication, to Serrata Group any purpose for which it requires the goods or services and it has the sole responsibility of satisfying itself that the goods or services are suitable for the Client's use.
- 11.7 Nothing in the T-Cs excludes or displaces any applicable State or Federal legislation which cannot be excluded.
- 11.8 Any description of the goods provided in a Quotation or invoice is given by way of identification only and does not constitute a contract of sale by description.
- 11.9 Serrata Group may, where reasonably necessary, provide the Client with written notice of any change to the specifications of the goods.

12. CANCELLATION AND RETURNS

- 12.1 If Serrata Group is unable to deliver or provide the goods or services, then Serrata Group may cancel the Client's order (even if it has been accepted) by written notice.
- 12.2 No purported cancellation or suspension of an order or part of it by the Client is binding on Serrata Group once the order has been accepted and processed by Serrata Group.
- 12.3 Where Serrata Group agrees to accept a return of non-defective goods for change-of-mind reasons:
- (a) The Client must follow the returns procedure set out at www.gan.com.au/content/returns-policy; and
 - (b) The Client will be credited the value of the goods (less a restocking fee of up to 15%); and
 - (c) The credit note will be valid for 12 months from date of issue.

13. MISCELLANEOUS

- 13.1 The law of Victoria from time to time governs these T-Cs.
- 13.2 Serrata Group's failure to enforce any of these T-Cs shall not be construed as a waiver of any of Serrata Group's rights.
- 13.3 If a clause is unenforceable it must be read down to be enforceable or, if it cannot be read down, the clause must be severed from these T-Cs without affecting the enforceability of the remaining terms.
- 13.4 A notice must be in writing and handed personally or sent by facsimile, email or prepaid mail to the last known address of the addressee. Notices sent by pre-paid post are deemed to be received upon posting. Notices sent by facsimile or email are deemed received on confirmation of successful transmission.

Notes

Back cover: Lisa Ellis Gardens. Erik Holt Photography.





gardens at night™
■ ■ ■ ■ professional lightscaping

For information and inspiration on lighting your landscape and
to find a Gardens at Night distributor visit www.gan.com.au