

SMART LIGHTING SOLUTIONS









TRADE 2021 NEW PRODUCTS





NEW connect.control™ Range Finder























Why choose connect.control™ **Bluetooth solution?**

- Works straight out of the box
- An internet connection is not required
- Reliable and local wireless technology
- Cost effective smart solution for the home
- Featuring Bluetooth 4.2 protocol for high speed control
- Aurora BLE App available for extra functionality control









NEW Product Range Finder























































STARTER KITS



GU10 LAMP KITS



E27 & B22 GLS LAMP KITS



3M & 5M LED STRIP KITS

LEVEL 1 STARTER KITS

If you are planning to smarten one room with some feature lighting, connect.control™ Starter Kits offer you this option with immediate control.

- Select from five preset lighting scenes
- Recall six RGB colours to suit your mood
- Adjust colour temperature between warm and cool white
- Control brightness

ADDITIONAL DEVICES









LEVEL 2 ADDITIONAL DEVICES

You have purchased a Starter Kit with GLS Lamps, you can also add GU10 Lamps or Downlights to your system.

Bluetooth connect.control[™] lamps can be purchased separately and connect straight out of the box, for control with the same remote as used in the Starter Kit, without additional setup.

All lights function simultaneously, meaning that if a specific scene is selected, all lights will move to that scene.

If the lights only have colour temperature control then the preset scenes will automatically set these lights to a predefined colour temperature and brightness rather than RGB colour.

FOUR LEVELS OF WIRELESS LIGHTING CONTROL

SET SCENES & SCHEDULES FOR **VERSATILE, ADVANCED CONTROL**









LEVEL 3 DEDICATED CONTROLLERS

You want to add more lights in multiple rooms or outdoors, with separate controllers to control each space.

It is possible to group a specific remote or battery dimmer with a group of lights without touching the App. This stops any interference if you plan to use connect.control™ lights in more than one room. You can also use a remote controller and battery dimmer in the same group, enabling a wall control solution too.

For further details about grouping controllers and specific groups of lights together please visit our website, which has links to our step by step videos.





Watch Video







EDIT **SCENES**

SYNC MUSIC

SET SCHEDULES

LEVEL 4 APP CONTROL

You would like to access more advanced features, available within the FREE to download Aurora BLE app.

The app allows scene editing, either adjusting specific light settings or for all lights in the chosen room. Create schedules to suit your routines by choosing the time and days to repeat. For those vibrant occasions, we have included music mode, which enables your lighting to sync with the rhythm of music.

connect.control[™] - simplifying your smart lighting journey. Visit auroralighting.com/connect.control to learn more







Bluetooth Tuneable White Fixed Downlight

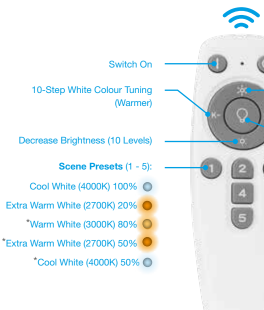
The ultimate smart fire rated lighting upgrade! Immediate control out of the box with connect.control[™] functionality, fully compatible with the rest of the range. An ideal solution for any residential, hospitality or commercial environment.

Controlled via Bluetooth









Switch Off

Increase Brightness (10 Levels)

10-Step White Colour Tuning (Cooler)

Only compatible with RGB

*BTCX7 Tuneable White lights will revert to their predefined colour scenes when used in conjunction with this downlight and remote. Predefined scenes can be edited on the Aurora BLE App.

SmartTip

Add downlights into your ceiling to offer high lumen performance functional lighting. Add connect. control™ RGB Tuneable White GLS or Strip to create feature lighting, all controll™ remote



One Downlight Multiple Colour Temperatures

Fully dimmable, Colour Tuneable - Matches light output to environment & time of day



2700K 5000K

L70 35,000hrs

On/Off, Dimmable and Tuneable White control

IP65 Polycarbonate Polished Chrome and Satin Nickel bezel options





Fire Rated Downlight

Works with the rest of the connect.control range offering white colour tuning

Tuneable White colour temperature between 2700-5000K

5-100% dimming range

Supplied with a IP65 polycarbonate White bezel (IP65 polycarbonate Polished Chrome & Satin Nickel bezel finishes sold separately)

60° beam angle

Ability to be controlled individually or within a space

Can be used in lighting scenes, schedules via the app

Works directly with the Aurora BLE App and the connect.control™ remote control AU-A1BTRC1 or battery dimmer AU-A1BTR2GW



Bluetooth Battery Dimmer See pg.17





Bluetooth Tuneable White Fire Rated Downlight See Pg. 4 & 17 for information on the connect.control™ Bluetooth controllers

2700K	5000K
580lm	620lm















Beam

Watts Colour Lumens lm/W AU-A1BTCX7 2700-5000K 580-620lm

Accessories

AU-A1BTRC1** AOne™ connect.control™ Bluetooth Remote

AOne™ connect.control™ Two Gang Wireless Battery Dimmer AU-A1BTR2GW**

Bezel Options

AU-BZX7* X7™ Fixed IP65 Polycarbonate Downlight Bezel

*Add suffix PC or SN for Polished Chrome or Satin Nickel finishes.

**Works with AOne™ connect.control™ devices











Cutout [Ø]

70mm







Bluetooth RGB + Tuneable White Fixed Downlight

A simple and cost effective solution to add smart lighting to a hospitality or commercial environment, adding vibrant RGB colour mixing for feature lighting and functional warm to cool tuneable whites with minimal set up

Application Overview



3 Step Simple Install



Replace existing downlight with AOne™ Bluetooth Downlight



Connects automatically to the connect.control[™] controllers



Control via App or connect.control™ controllers

SmartTip

Adjust the colour temperatures and brightness during the day and night, to set the right light for the right mood or enable music mode for a vibrant party atmosphere



One Downlight, RGB + Tuneable White

Fully dimmable, RGB + Tuneable White - Matches light output to environment & time of day



L70 25,000hrs

On/Off, Dimmable, RGB and Tuneable White control

White finish





5-100% dimming range

RGB + tuneable white colour temperature between 2700-5000K

100° beam angle

Ability to be controlled individually or within a space

Can be used in lighting scenes, schedules and music mode via the app

Works directly with the Aurora BLE App and the connect.control™ remote control AU-A1BTRC1 or battery dimmer AU-A1BTR2GW



Bluetooth Battery Dimmer See pg.17

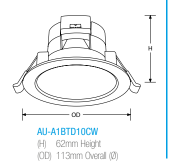




Fixed Bluetooth RGB + Tuneable White Downlight

See Pg. 8 & 17 for information on the connect.control™ Bluetooth controllers







 Cat. No.
 Watts
 Colour
 Lumens
 Im/W
 Beam
 Cutout [Ø]

 AU-A1BTD10CW
 10W
 2700-5000K
 800-900lm
 80
 100°
 90mm

Accessories

AU-A1BTR2GW* AOne™ connect.control™ Two Gang Wireless Battery Dimmer

*Works with AOne™ connect.control™ devices





Bluetooth RGB + Tuneable White Lamp Kits

A perfect way to begin your Smart Lighting journey.

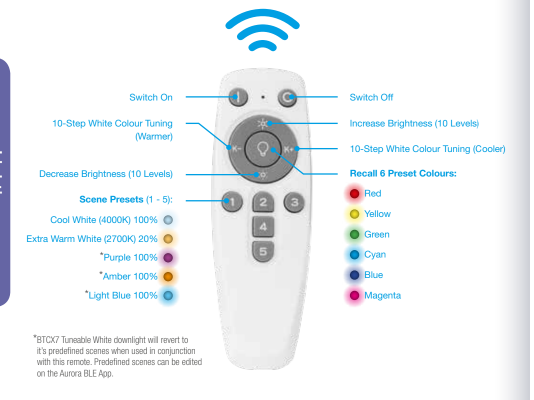
Using Bluetooth technology, Aurora's connect.control[™] product range offers you instant smart lighting control, straight out of the box.

Connect your light fittings, turn the remote on and simply begin to control your lights. You can recall 6 RGB colours, trigger 5 pre programmed scenes or adjust the colour temperature from warm to cool light.





CONNECT.CONTROL™ REMOTE FUNCTIONS



Upgrade Process

There are four levels of control available in the Bluetooth system

Level 1 - Starter Kit

Simply smarten one room with a single kit and remote

Level 2 - Adding More Devices

Add additional Bluetooth lamps to your existing kit See Page 13-14 for additional devices

Level 3 - Group Lights and Remotes Together

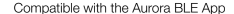
Purchase multiple kits and assign remotes to a specific group of lights

Level 4 - App Control

Download the Aurora BLE App and use the generic login details to control your devices, edit scenes and create schedules.

connect.control™ GLS & GU10 kits, all offering RGB + Tuneable White options







2x AAA batteries supplied

AU-A1BTRC1

(L) 120mm Length (W) 40mm Width (H) 20mm Height



L70 25,000hrs

On/Off, Dimmable, RGB and Tuneable White control



connect.

RGB + Tuneable White colour temperature between 2700-5000K Kits supplied with RGB + Tuneable White lamps and remote



GU10 LAMP KIT

4x 5W RGB + Tuneable White GU10 Lamps & Bluetooth Remote



E27 GLS LAMP KIT

2x 8W RGB + Tuneable White E27 GLS Lamps & Bluetooth Remote



B22 GLS LAMP KIT

2x 8W RGB + Tuneable White B22 GLS Lamps & Bluetooth Remote





Cat. No.	Base	Watts	Colour	Lumens	Im/W	Beam
GU10 lamp kit						
AU-A1BTGUCWK	GU10	5W	2700-5000K	300-330lm	60	40°
GLS lamp kit						
AU-A1BTGECWK	E27	8W	2700-5000K	800-850lm	100	160°
AU-A1BTGBCWK	B22	8W	2700-5000K	800-850lm	100	160°
Accessories						
AU-A1BTRC1*	AOne™ connect.control™ Bluetooth Remote					
AU-A1BTR2GW*	AOne™ connect.control™ Two Gang Wireless Battery Dimmer					

*Works with AOne™ connect.control™ devices





Bluetooth Remote See pg.8

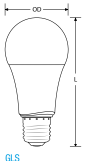


Bluetooth Battery Dimmer See pg.17





(OD) 50mm Overall (Ø) (L) 56mm Length



(OD) 60mm Overall (Ø) (L) 117mm Length



Controlled via Bluetooth

Bluetooth RGB + Tuneable White LED Strip Kits

A great way to add vibrancy and feature lighting to any residential or hospitality project.

Install your LED strip, turn the remote on and simply begin to control the colour within your application. Recall RGB colours and adjust colour temperatures to offer warm or cool light.

connect.

Application Overview





Install LED strip to any clean surface within your space



Connects automatically to the connect.control[™] controllers

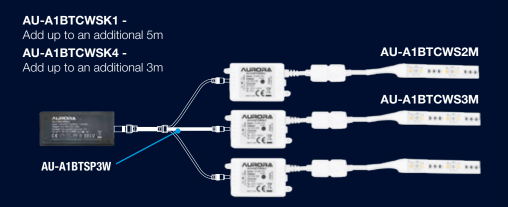


Control via App or connect.control™ controllers



Compatible with EN-CH105, EN-CH106KIT & EN-CH109KIT aluminium channel (Diffuser not included with CH105)

ADD ADDITIONAL LED STRIP TO YOUR STRIP KIT USING THE LED STRIP ACCESSORIES:





2x AAA batteries supplied

AU-A1BTRC1

(L) 120mm Length (W) 40mm Width (H) 20mm Height

L70 25,000hrs

On/Off, Dimmable, RGB and Tuneable White control



works with .control

th Domata









2m & 3m Extention Kit Includes, Bluetooth module, 2/3m LED strip, fixing clips.



AU-A1BTCWSK4 (L) 3000mm Length



AU-A1BTCWSK1 (L) 5000mm Length

connect.control™ RGB + Tuneable



connect.control™ RGB + Tuneable White LED Strip Kits

 $3 \mathrm{m}$ or $5 \mathrm{m}$ RGB + tuneable white LED strip, control colour temperature between 2700-5000K

5-100% dimming range

120° beam angle

Cut points every 167mm

Ability to be controlled individually or within a space

Can be used in lighting scenes, schedules and music mode via the app

Works directly with the Aurora BLE App and the connect.control™ remote control AU-A1BTRC1 or battery dimmer AU-A1BTR2GW

Two installation options available for plug & play or for hardwiring

Add AU-A1BTCWS2M + AU-A1BTCWS3M for an additional 5m of strip to 5m kit (10m total)

Add AU-A1BTCWS3M for an additional 3m of strip to the 3m kit (6m total)





3M OR 5M LED STRIP KITS

6W/m RGB + Tuneable White Indoor LED Strip & Bluetooth Remote



2700K	5000K
400lm/m	405lm/m



Cat. No.	Watts/m	No. of LED/m	Colour	lm/m
3m LED strip kit				
AU-A1BTCWSK4	6	90	2700-5000K	400-405lm/m
5m LED strip kit				
AU-A1BTCWSK1	6	90	2700-5000K	400-405lm/m
Accessories				
AU-A1BTSP3W	AOne™ conr	nect.control™ Splitter	Cable for Strip Add	ition Packs
AU-A1BTCWS2M	AOne™ conr	nect.control™ 2m LEI	O Strip Addition Pac	k





Bluetooth RGB + Tuneable White Lamps

A great way to smarten any application and a simple way to add to an existing smart kit. Additional lamps will immediately work with other lamps straight out of the box.





Application Overview



SmartTip Extend control outside with

Extend control outside wit GU10s in wall, ground and spike lighting



3 Step Simple Install



Replace existing lamps with AOne™ Bluetooth LED lamps

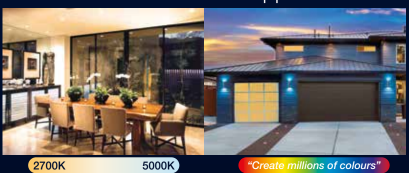


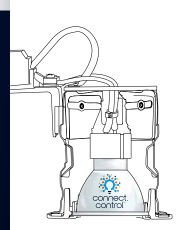
Connects automatically to the connect.control[™] controllers



Control via App or connect.control™ controllers

Retrofit Solution For Indoor & Outdoor Applications





AOne™ Smart Lamp fits ALL Aurora standard cans

L70 25,000hrs

On/Off, Dimmable, RGB and Tuneable White control



Bluetooth Battery Dimmer See pg.17









5-100% dimming range

RGB + tuneable white colour temperature between 2700-5000K

Suitable for use in most GU10 downlights

40° beam angle

Ability to be controlled individually or within a space

Can be used in lighting scenes, schedules and music mode via the app

Works directly with the Aurora BLE App and the connect.control™ remote control AU-A1BTRC1 or battery dimmer AU-A1BTR2GW



AOne™ RGB + Tuneable White GU10 Lamp
See Pg. 8 & 17 for information on the connect.control™ Bluetooth controllers

	2700K	5000K
"Create millions of colours"	300lm	330lm



Cat. No. Base Watts Colour Lumens Im/W Beam

RGB + Tuneable White GU10

AU-A1BTGUCW GU10 5W 2700-5000K 300-330lm 60 40°

Accessories

AU-A1BTRC1* AOne™ connect.control™ Bluetooth Remote

AU-A1BTR2GW* AOne™ connect.control™ Two Gang Wireless Battery Dimmer

*Works with AOne™ connect.control™ devices











L70 25,000hrs

On/Off, Dimmable, RGB and Tuneable White control



Delivering up to 106lm/W

5-100% dimming range

Available in E27 or B22 base type

160° beam angle

White GLS

Ability to be controlled individually or within a space

Can be used in lighting scenes, schedules and music mode via the app

RGB + tuneable white colour temperature between 2700-5000K

Works directly with the Aurora BLE App, the connect.control™ remote control AU-A1BTRC1 and battery dimmer AU-A1BTR2GW



AOne™ RGB + Tuneable White GLS Lamp See Pg. 8 & 17 for information on the connect.control™ Bluetooth controllers

	2700K	5000K
"Create millions of colours"	800lm	850lm







Bluetooth Remote See pg.8



Bluetooth Battery Dimmer See pg.17



Cat. No.	Base	Watts	Colour	Lumens	Im/W	Beam
RGB + Tuneable White	GLS					
AU-A1BTGSCWE	E27	8W	2700-5000K	800-850lm	106	160°
AU-A1BTGSCWB	B22	8W	2700-5000K	800-850lm	106	160°

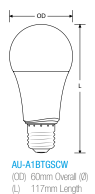
Accessories

AOne™ connect.control™ Bluetooth Remote AU-A1BTRC1*

AOne™ connect.control™ Two Gang Wireless Battery Dimmer AU-A1BTR2GW*

*Works with AOne™ connect.control™ devices











L70 25,000hrs

On/Off, Dimmable, RGB and Tuneable White control



See pg.17







RGB + tuneable white colour temperature between 2700-5000K

5-100% dimming range

Delivering up to 94lm/W

Available in E14 base type

180° beam angle

Ability to be controlled individually or within a space

Can be used in lighting scenes, schedules and music mode via the app

Works directly with the Aurora BLE App, the connect.control™ remote control AU-A1BTRC1 and battery dimmer AU-A1BTR2GW



AOne™ RGB + Tuneable White Candle Lamp See Pg. 8 & 17 for information on the connect.control™ Bluetooth controllers

	2700K	5000K
"Create millions of colours"	450lm	470lm



Cat. No. Base Watts Colour Lumens Im/WBeam RGB + Tuneable White Candle

2700-5000K

AU-A1BTE14CW

Accessories AU-A1BTRC1* AOne™ connect.control™ Bluetooth Remote

5W

AU-A1BTR2GW* AOne™ connect.control™ Two Gang Wireless Battery Dimmer

*Works with AOne™ connect.control™ devices







450-470lm

94

180°



Bluetooth Battery Rotary Dimmer

Using Bluetooth technology, Aurora's connect.control™ product range offers you instant smart lighting control, straight out of the box. Connect your light fittings, turn the dimmer on and simply begin to control your lights. You can recall 6 RGB colours, trigger 5 pre programmed scenes or adjust the colour temperature from warm to cool.

Controlled via **Bluetooth**

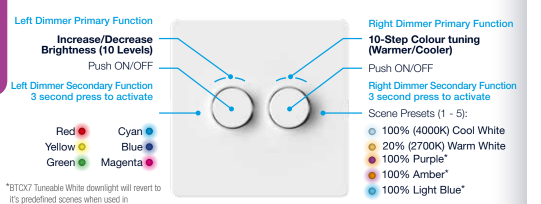


Dimming, RGB & Tuneable White Colour Control





15mm surface mount pattress (included) for easy installation with or without back box



connect.control™ options

conjunction with this dimmer. Predefined scenes can be edited on the Aurora BLE App.

Control connect.control lighting from the comfort of your sofa with the remote or from the wall with the wall mounted Bluetooth battery dimmer.





Bluetooth Remote

Supplied with batteries





2x AA

On/Off, Dimmable, RGB and Tuneable White control

White finish







Control your connect.control™ lights by replacing your existing light switches Battery-powered so no wiring required

connect.control™ ready, has same function as the connect.control™ remote control Battery dimmer controls 1 group of lights

Left side of the rotary dimmer offers the dimming function of the group

Right side of the rotary dimmer allows you to adjust colour temperature of the group Secondary function allows you to scroll through 6 RGB colours on left dimmer and the 5 preset scenes on the right dimmer

Surface mount pattress included

2x AA batteries included



AOne™ Bluetooth Battery Rotary 2 Gang Dimmer



AU-A1BTR2GW

(L) 92mm Length

(W) 92mm Width

(H) 6mm Height

(RD) 13mm Recess Depth



Cat. No. Description

*Works with AOne™ connect.control™ devices

Finish

Smart Rotary 2 Gang Dimmer

AU-A1BTR2GW* AOne™ connect.control™ Two Gang Wireless

Battery Dimmer

Mhite





Feature Products









A6pro



MPRO







XSeries



DESIGNED WITH THE INSTALLER IN MIND

The X Series is the latest addition to the fire rated portfolio. With the installer in mind, the X7[™] and CX7[™] are the first of our range to be supplied complete with a polycarbonate IP65 bezel.

Up to 89lm/W



Meet the Family





--New push terminals for fast wiring of either solid or stranded cable

Screwless strain relief - simply close the cap to secure the cables





Maximum output. Minimum effort.

Both the X7[™] and CX7[™] products save you installation time with their hinged insulation caps, screwless strain relief and push loop in/loop out terminals.



Supplied with IP65 Polycarbonate white bezel.

Ideal for use in bathrooms or exterior soffits.

Small in height making it ideal for use for shallow ceiling voids.



Solid Timber Joists

Web Joists STAIR CRAFT

Suitable for use with I-joists, metal web and solid timber joists

For further information please visit https://auroralighting.com/gb/ijoist









Visit auroralighting.com

Integrated driver on board with loop in/loop out terminal block for quick and easy installation

Supplied with a IP65 polycarbonate white bezel (IP65 polycarbonate polished chrome & satin nickel bezel finishes sold separately)

Insulation coverable

Patented fire rated downlight without intumescent

Tested in 30, 60 and 90 minute solid timber joist, plus 30 minute i-joist and metal web joist fire rated ceilings

Edge-to-edge multifaceted polycarbonate lens for low glare and halogen like appearance

60° beam angle









AU-BZX7SN

AU-BZX7PC

Watch Video













30, 60, 90 minutes (Solid Timber Joists) 30 minutes (I-Joists & Metal Web Joists)

Cat. No.	Watts	Colour	Lumens	lm/W	Beam	Cutout [Ø]
X7™ Triac Dimmab	le Fixed (IP	65 when us	ed with IP65	Bezel)		
AU-X7/30	7W	3000K	580lm	83	60°	70mm
AU-X7/40	7W	4000K	620lm	89	60°	70mm

Bezel Options

AU-BZX7* X7™ Fixed IP65 Polycarbonate Downlight Bezel

*Add suffix **PC** or **SN** for Polished Chrome or Satin Nickel finishes.

3 hour Emergency pack AU-FRLM10EMB available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information

















3 Year Warranty

L70 35,000hrs

Triac dimmable as standard

Emergency option

IP65 Polycarbonate Polished Chrome and Satin Nickel bezel options

make smart with



Visit auroralighting.com

works with

.control

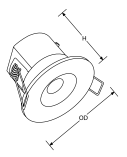


Triac Inline Dimmer



Smart Rotary Dimmer





AU-X7 (H) 58mm Height (OD) 88mm Overall (Ø)

L70 35,000hrs

Triac dimmable as standard

Emergency option

IP65 Polycarbonate Polished Chrome and Satin Nickel bezel options

make smart with



For Information about AOne ZIGBEE Visit auroralighting.com

works with

.control

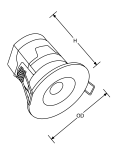
Triac Inline Dimmer



Smart Rotary Dimmer







AU-CX7 (H) 80mm Height (OD) 88mm Overall (Ø)

Colour Switchable LED Fixed Fire Rated Downlight



For Information about AOne ZIGBEE Visit auroralighting.com

Colour temperture can be switched between 3000K, 4000K and 5700K

Lumen output ranges from 580lm at 3000K, 620lm at 4000K and 620lm at 5700K

Integrated driver on board with loop in/loop out terminal block for quick and easy installation

Supplied with a IP65 polycarbonate white bezel (IP65 polycarbonate polished chrome & satin nickel bezel finishes sold separately)

Insulation coverable

Patented fire rated downlight without intumescent

Select colour temperature prior to installation

Tested in 30, 60 and 90 minute solid timber joist, plus 30 minute i-joist and metal web joist fire rated ceilings

Edge-to-edge multifaceted polycarbonate lens for low glare and halogen like appearance

60° beam angle





AU-BZX7SN AU-BZX7PC



Switch between WW-3000K (Warm White) CW-4000K (Cool White) DL-5700K (Daylight)







7W







30, 60, 90 minutes (Solid Timber Joists) 30 minutes (I-Joists & Metal Web Joists)

60°

Cat. No. Watts Colour Im/W Beam Cutout [Ø] Lumens

580lm

83

CX7™ Triac Dimmable Fixed (IP65 when used with IP65 Bezel) 3000-5700K

Bezel Options

AU-CX7

AU-BZX7* X7™ Fixed IP65 Polycarbonate Downlight Bezel

*Add suffix **PC** or **SN** for Polished Chrome or Satin Nickel finishes.

3 hour Emergency pack AU-FRLM10EMB available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information













70mm





Up to 117 lm/W

Record breaking installation times when using the RapidWire connection system











(excluding adjustable)





NOW COMES WITH 7 YEAR WARRANTY

TOOL FREE INSTALLATION

wire in seconds

Insulation Coverable

- No accessory required
- No insulation cut-out required





First fix & testing - earth continuity, earth fault, loop impedance and insulation resistance testing



Second fix - luminaire installation





White

Matt White

Polished Chrome

Satin Nickel







L70 70,000hrs

Triac dimmable as standard

Emergency option

White, Matt White, Polished Chrome & Satin Nickel IP65 Aluminium bezel options





For Information about AOne ZIGBEE Visit auroralighting.com

works with

.control

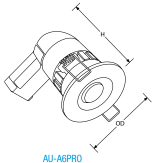


Smart Rotary Dimmer

Triac Inline Dimmer







(H) 100mm Height (OD) 85mm Overall (Ø)

AU-A62PRO

(H) 105mm Height (OD) 95mm Overall (Ø)

LED Fixed/Adjustable Fire Rated Downlights

Slim, interchangeable IP65 bezels (fixed version) providing a sleek finish

IP20 bezel included for adjustable version

Delivering up to 117lm/W

Insulation coverable

Patented fire rated downlight with intumescent

Tested in 30, 60 and 90 minute solid timber joist, plus 30 minute i-joist and metal web joist fire rated ceilings

60° beam angle







Fixed IP65

Adjustable IP20











AIR leakage (excluding adjustable)

30, 60, 90 minutes (Solid Timber Joists) 30 minutes (I-Joists & Metal Web Joists)

make smart with

For Information about AOne ZIGBEE

Visit auroralighting.com

			,			
Cat. No.	Watts	Colour	Lumens	lm/W	Beam	Cutout [Ø]
A6PRO™ Triac Din	nmable Fixe	ed (IP65 whe	n used with I	P65 Bezel)		
AU-A6PR0/30	6W	3000K	600lm	100	60°	70mm
AU-A6PR0/40	6W	4000K	620lm	103	60°	70mm
A6PRO™ Triac Din	nmable Adju	ıstable				
AU-A62PR0*/30	6W	3000K	680lm	113	60°	80mm
AU-A62PR0*/40	6W	4000K	700lm	117	60°	80mm
Bezel Options						

AU-BZA6* A6™ PRO/A6™ Fixed IP65 Aluminium Downlight Bezel AU-AP86* Fixed Fire Rated Aluminium Adaptor Plate 85-145mm

*Add suffix W, MW, PC or SN for White, Matt White, Polished Chrome or Satin Nickel finishes.

3 hour Emergency pack AU-FRLM10EMB available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information

















LED Fixed/Adjustable Fire Rated Downlights



Hinged cap and latching terminals for faster installation

Slim, interchangeable IP65 bezel (fixed version)

IP20 bezel included for adjustable version

Delivering up to 107lm/W

Insulation coverable

Patented fire rated downlight with intumescent

Tested in 30, 60 and 90 minute solid timber joist, plus 30 minute i-joist and metal web joist fire rated ceilings 60° beam angle

NOW COMES WITH 5 YEAR WARRANTY















30, 60, 90 minutes (Solid Timber Joists) 30 minutes (I-Joists & Metal Web Joists)

Cat. No.	Watts	Colour	Lumens	lm/W	Beam	Cutout [Ø]	
A6™ Triac Dimmable Fixed (IP65 when used with IP65 Bezel)							
AU-A6/30	6W	3000K	600lm	100	60°	70mm	
AU-A6/40	6W	4000K	620lm	103	60°	70mm	
A6™ Triac Dimma	ble Adjustab	ole					
AU-A62*/30	6W	3000K	610lm	102	60°	85mm	
AU-A62*/40	6W	4000K	640lm	107	60°	85mm	

Bezel Options

AU-BZA6* A6™ PRO/A6™ Fixed IP65 Aluminium Downlight Bezel
AU-AP86* Fixed Fire Rated Aluminium Adaptor Plate 85-145mm

*Add suffix W, MW, PC or SN for White, Matt White, Polished Chrome or Satin Nickel finishes.

3 hour Emergency pack AU-FRLM10EMB available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information















5 Year Warranty

L70 50,000hrs

Triac dimmable as standard

Emergency option

White, Matt White, Polished Chrome & Satin Nickel IP65 Aluminium bezel options

make rmart with



For Information about AOne ZIGBEE
Visit auroralighting.com

works with

.control

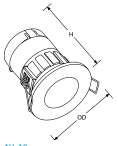


Triac Inline Dimmer



Smart Rotary Dimmer





AU-A6

(H) 87mm Height (OD) 85mm Overall (Ø)

AU-A62

(H) 95mm Height (OD) 98mm Overall (Ø)

L70 50,000hrs

Triac dimmable as standard

Emergency option

White, Matt White, Polished Chrome & Satin Nickel IP65 Aluminium bezel options



For Information about AOne ZIGBEE

Visit auroralighting.com

works with

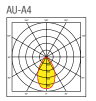
.control

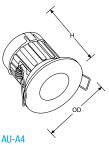
Triac Inline Dimmer



Smart Rotary Dimmer







(H) 69mm Height (OD) 78mm Overall (Ø)

AU-A42

(H) 90mm Height (OD) 88mm Overall (Ø)

LED Fixed/Adjustable Fire Rated Downlights

Hinged cap and latching terminals for faster installation

Slim, interchangeable IP65 bezel (fixed version)

IP20 bezel included for adjustable version

Delivering up to 105lm/W

Insulation coverable

Patented fire rated downlight with intumescent

Tested in 30, 60 and 90 minute solid timber joist, plus 30 minute i-joist and metal web joist fire rated ceilings 60° beam angle

NOW COMES WITH 5 YEAR WARRANTY



Fixed IP65

Adjustable IP20











30, 60, 90 minutes (Solid Timber Joists) 30 minutes (I-Joists & Metal Web Joists)

make rmart with

For Information about AOne ZIGBEE

Visit auroralighting.com

Cat. No.	Watts	Colour	Lumens	Im/W	Beam	Cutout [Ø]		
A4™ Triac Dimmable Fixed (IP65 when used with IP65 Bezel)								
AU-A4/30	4W	3000K	400lm	100	60°	65mm		
AU-A4/40	4W	4000K	410lm	103	60°	65mm		
A4™ Triac Dimmable Adjustable								
AU-A42*/30	4W	3000K	410lm	103	60°	75mm		
AU-A42*/40	4W	4000K	420lm	105	60°	75mm		

Bezel Options

A4™ Fixed IP65 Aluminium Downlight Bezel

*Add suffix W, MW, PC or SN for White, Matt White, Polished Chrome or Satin Nickel finishes.

3 hour Emergency pack AU-FRLM10EMB available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information



















Up to 107 Im/W

Unique convertible design for use in shallow ceiling voids







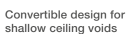




AIR leakage (excluding adiustable)









Comes with FastRFix™ connector for fast installation







White











Slim Trim





L70 70,000hrs

Triac dimmable as standard

Emergency option

White, Matt White, Polished Chrome & Satin Nickel IP65 Aluminium bezel options

White slimtrim bezel option

Black or White trimless bezel options



For Information about AOne ZIGBEE
Visit auroralighting.com

works with

.control

Triac Inline Dimmer 320W

Smart Rotary Dimmer



AU-MPR01A



AU-MPR05A





AU-MPROTA
(H) 100mm Height
(OD) 88mm Overall (Ø)

AU-MPR02A

(H) 100mm Height (OD) 98mm Overall (Ø)

AU-MPR05A

(H) 120mm Height (OD) 88mm Overall (Ø)

MPRO LED Fixed/Adjustable/Baffl

LED Fixed/Adjustable/Baffle Fire Rated Downlights



LEDchroic[™] lens provides halogen appearance with LED efficiency, anti-glare and precise beam control

Unique convertible design to fit ceiling voids as shallow as 53mm Insulation coverable

Patented fire rated downlight with intumescent

Interchangeable IP65 bezel for fixed version

IP65 rated for adjustable and baffle option

FastRFix™ rapid install system connector included

Tested in 30, 60 and 90 minute solid timber joist, plus 30 minute i-joist and open web joist fire rated ceilings

AU-MPRO1A & AU-MPRO2A - 60° beam angle

AU-MPRO5A - 40° beam angle





Fixed IP65



Adjustable IP65



Fixed Baffle IP65











AIR leakage (excluding adjustable)

30, **60**, **90** minutes (Solid Timber Joists) **30** minutes (I-Joists & Metal Web Joists)

			,	,				
	Cat. No.	Watts	Colour	Lumens	Im/W	Beam	Cutout [Ø]	
mPRO™ Triac Dimmable Fixed (IP65 when used with IP65 Bezel)								
	AU-MPR01A/27	6W	2700K	560lm	93	60°	70mm	
	AU-MPR01A/30	6W	3000K	600lm	100	60°	70mm	
	AU-MPR01A/40	6W	4000K	640lm	107	60°	70mm	
mPRO™ Triac Dimmable IP65 Adjustable								
	AU-MPR02A*/30	6W	3000K	610lm	102	60°	85mm	
	AU-MPR02A*/40	6W	4000K	640lm	107	60°	85mm	
mPRO™ Triac Dimmable IP65 Baffle (suitable for 30 & 60 minute ceilings)								
	AU-MPR05A/30	6W	3000K	480lm	80	40°	72mm	
	AU-MPR05A/40	6W	4000K	500lm	83	40°	72mm	

Bezel Options

AU-BZ600† mPro™ Fixed IP65 Aluminium Downlight Bezel

AU-AP600* mPro™ Fixed Fire Rated Aluminium Adaptor Plate

AU-BZ605W mPro™ Fixed Slimtrim Aluminium Baffle Bezel

AU-MPROTL** mPro™ Fixed Trimless Aluminium Bezel

[†]Add suffix W, MW, PC, SN or BLK for White, Matt White, Polished Chrome, Satin Nickel or Black finishes.

*Add suffix W, MW, PC or SN for White, Matt White, Polished Chrome or Satin Nickel finishes.

**Add suffix W or BLK for White or Black finishes.

3 hour Emergency pack AU-FRLM10EMB available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information

















Primo LED Module Architectural Downlights



Ultra slim 1.5mm bezel

Citizen CLU028 LED chip for superior light output and control

Adjustable version has 20° horizontal adjustment

Adjustable version can still be adjusted and rotated once installed

SDCM < 1 for complete colour consistency

CRI98 for true colour representation

Trimless plaster-in mount available for seamless installation

AU-ADST1BIP - Fixed IP65 rated

AU-ADST2BIP - Adjustable IP65 rated

FastRFix rapid install system connector included

Triac dimmable constant current LED driver included

Fire rated can accessory now available





Trimless Bezel Accessory Fire Can (sold separately)



(sold separately)



Round Bezel



Oval Bezel



Pinhole Bezel



IP65 Rated Bezel

Cat. No.	Type	Watts	Colour	Lumens	Beam	Horz. Adj.	Cutout [Ø]
Triac Dimmable							

AU-ADST1B^{†*}/27 Fixed 11W 2700K 340lm 18° 75mm AU-ADST2B^{†*}/27 Adjustable 11W 2700K 350lm 18° 20° 75mm

Accessories

AU-ADTLBZ Trimless bezel accessory

AU-ADFRC Fire rated can for fixed version only

[†]Add suffix **RB, OV, PN** or **IP** for Round, Oval, Pinhole or IP Rated Bezels.

*Add suffix **DA** or **V** for Dali or 1-10V dimmable options.

Lumen values stated in table based on round bezel option

3 hour Emergency pack AU-DLEMB2B available, see pg.70

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information





5 Year Warranty

L70 50,000hrs

Triac dimmable as standard, 1-10V & DALI dimmable options

Emergency option

Matt White finish

make smart with



For Information about AOne ZIGBEE Visit auroralighting.com

works with .control



Triac Inline Dimmer



Smart Rotary Dimmer



1-10V Inline Dimmer for 1-10V Option

AU-ADST1BRB





AU-ADST1B

(H) 115mm Height (OD) 90mm Overall (Ø)

AU-ADST2B

(H) 115mm Height (OD) 90mm Overall (Ø)

Matt White finish

Primo **GU10** Architectural Downlights



Ultra slim 1.5mm bezel

Flexible bracket and push fit terminals for ease of installation

Adjustable version has 20° horizontal adjustment

Adjustable version can still be adjusted and rotated once installed

Trimless plaster-in mount available for seamless installation

AU-ADGUST1BIP - Fixed IP65 rated

AU-ADGUST2BIP - Adjustable IP65 rated

For use with GU10 lamps - lamp not included

Fire rated can accessory now available



Visit auroralighting.com

works with

liaht

Smart Tuneable GU10



.control

Dimmable Standard GU10 **PLUS** Triac Inline Dimmer



OR Smart Rotary Dimmer



Non-Dimmable Standard GU10 **PLUS** On/Off Relay





NOW COMES WITH 5 YEAR WARRANTY



Round Bezel



Oval Bezel



Pinhole Bezel



IP65 Rated Bezel



Trimless Bezel Accessory Fire Can (sold separately)



(sold separately)



AU-ADGUST1B

(H) 115mm Height (OD) 90mm Overall (Ø)

AU-ADGUST2B

115mm Height (OD) 90mm Overall (Ø)



AU-ADGUTLBZ Trimless bezel accessory

AU-ADFRC Fire rated can for fixed version only

*Add suffix RB, OV, PN or IP for Round, Oval, Pinhole or IP Rated Bezels

Products in this range pass fire testing with I-Joists, metal web joists and solid timber joists. Please visit auroralighting.com/gb/ijoist for further information







Visit auroralighting.com

Sleek baffled design with the light source recessed back to reduce glare

CRI90 for superior colour representation

Delivering up to 80lm/W

EN-DLB152D - IP44 rated

EN-DLB152AD - IP20 rated

EN-DLB152AD - Horizontal adjustment 20°

Supplied with remote triac dimmable constant current LED driver

45° beam angle









Adjustable

20mm Fixed Baffle

20mm Adjustable Baffle

5 Year Warranty

L80 50,000hrs

Triac dimmable as standard, 1-10V & DALI dimmable options

Matt White finish

make smart with



For Information about AOne ZIGBEE

Visit auroralighting.com

works with

.control



Triac Inline Dimmer



1-10V Inline Dimmer for 1-10V Option



Smart Rotary Dimmer

EN-DLB152D



EN-DLB152AD





Cat. No.	Watts	Colour	Lumens	lm/W	Beam	Baffle Recess	Cutout [Ø]
Triac Dimmable							
EN-DLB152D*/30	15W	3000K	1100lm	73	45°	20mm	90mm
EN-DLB152D*/40	15W	4000K	1200lm	80	45°	20mm	90mm
EN-DLB152AD*/30	15W	3000K	1100lm	73	45°	20mm	105mm
EN-DLB152AD*/40	15W	4000K	1200lm	80	45°	20mm	105mm

*Add suffix **DA** for DALI or **V** for 1-10V dimmable option



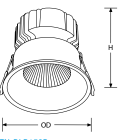












EN-DLB152D

(H) 90mm Height (OD) 98mm Overall (Ø)

EN-DLB152AD

(H) 102mm Height (OD) 110mm Overall (Ø)





Reflect_{CS}



Up to 107 lm/W

Versatile downlight with three colour selection





Switch between WW-3000K (Warm White), NW-4000K (Neutral White) and CW-5700K (Cool White)

Before installation, make a selection for your desired colour temperature.

ReflectCS $^{\text{TM}}$ is the perfect solution for a range of applications.

Warm Relaxed Lighting 3000K



Attentive Task Lighting 4000K



Ambient Task Lighting



make rmart with

For Information about AOne ZIGBEE

Visit auroralighting.com

5 Year Warranty

L70 50,000hrs

Triac dimmable as standard, 1-10V & DALI dimmable options

Matt White finish





For Information about AOne ZIGBEE Visit auroralighting.com

works with .control

∧ 120W Triac Inline Dimmer **▲**320W

1-10V Inline Dimmer for 1-10V Option



Smart Rotary Dimmer



EN-DDL186CCT/30

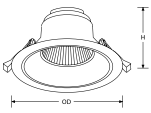


EN-DDL186CCT/40



EN-DDL186CCT/57





EN-DDL134CCT

(H) 73mm Height (OD) 145mm Overall (Ø)

EN-DDL186CCT

(H) 90mm Height (OD) 190mm Overall (Ø) EN-DDL188CCT

(H) 100mm Height (OD) 235mm Overall (Ø)

EN-DDL258CCT

(H) 100mm Height (OD) 235mm Overall (Ø)

EN-DDL358CCT

(H) 100mm Height (OD) 235mm Overall (Ø)

Reflect

High Powered Colour Switchable SMD Aluminium Downlight

Colour switchable between 3000K, 4000K & 5700K

Downlight for various applications

High powered SMD with a multifaceted aluminium reflector

Delivering up to 107lm/W

IP54 rated

Supplied with remote triac dimmable constant current LED driver

Select colour temperature prior to installation

60° beam angle







WW-3000K (Warm White) NW-4000K (Neutral White) CW-5700K (Cool White)



Cat. No.	Watts	Colour	Lumens	lm/W	Beam	Cutout [Ø]
Triac Dimmable	Colour Sv	witchable				
EN-DDL134CCT*	13W	3000-5700K	1105lm	85	60°	120mm
EN-DDL186CCT*	18W	3000-5700K	1840lm	102	60°	160mm
EN-DDL188CCT*	18W	3000-5700K	1820lm	101	60°	200mm
EN-DDL258CCT*	25W	3000-5700K	2670lm	107	60°	200mm
EN-DDL358CCT*	35W	3000-5700K	3600lm	103	60°	200mm

*Add suffix **DA** for DALI or **V** for 1-10V dimmable option Lumen value based on 4000K

















Sparkling multifaceted lens to replicate a dichroic appearance

Delivering up to 103lm/W

45° beam angle

Cost Effective, Reliable, Low Wattage, GU10 LED lamps





Cat. No.	Base	Watts	Colour	Lumens	lm/W	Beam	Energy Class
Dimmable							
EN-DGU35/30	GU10	3.5W	3000K	350lm	100	45°	A+
EN-DGU35/40	GU10	3.5W	4000K	360lm	103	45°	A++
Non-Dimmable							
EN-GU35/30	GU10	3.5W	3000K	350lm	100	45°	A++
EN-GU35/40	GU10	3.5W	4000K	360lm	103	45°	A++

For dimming compatibility visit auroralighting.com



2 Year Warranty

L70 20,000hrs

Dimmable option available

For use in enclosed luminaires

make smart with



For Information about A0ne ZIGBE

Visit auroralighting.com

works with

.control

Dimmable GU10



Triac Inline Dimmer



Smart Rotary Dimmer

Non-Dimmable GU10



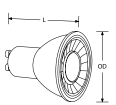
On/Off Relay

EN-DGU35



EN-GU3





EN-DGU35

(L) 56mm Length (OD) 50mm Overall (Ø)

EN-GU35

(L) 56mm Length (OD) 50mm Overall (Ø)





Feature Products

EdgeLite PRO



DuoLiteCS



BatPacPRoCS



Hydro-Link







EdgeLite_{PRO}

LED Edge-Lit Flat Panels



For Information about AOne ZIGBEE Visit auroralighting.com

Over 60% energy savings compared to traditional fluorescent

Edge-lit panel for complete uniformity across diffuser

High quality light guide designed to prevent yellowing

SDCM <4 providing consistent light colour quality

Delivering 130lm/W

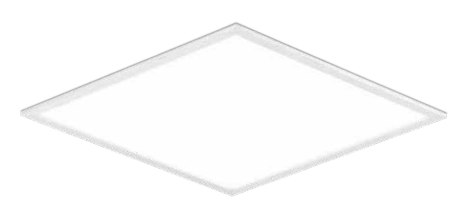
UGR19

EN-LPP6060 & EN-LPP1230 - IP44 rated from the front

IK06 rated

Suitable for installation in 15 & 24mm T-bar ceilings







Cat. No.	Type	Watts	Colour	Lumens	Im/W	Beam
600 x 600mm						
EN-LPP6060*/40 [†]	Non-Dim	26W	4000K	3380lm	130	110°
EN-LPP6060*/50†	Non-Dim	26W	5000K	3380lm	130	110°
1200 x 600mm						
EN-LPP1260*/40 [†]	Non-Dim	40W	4000K	5200lm	130	110°
EN-LPP1260*/50 [†]	Non-Dim	40W	5000K	5200lm	130	110°
1200 x 300mm						
EN-LPP1230*/40 [†]	Non-Dim	26W	4000K	3380lm	130	110°
EN-LPP1230*/50 [†]	Non-Dim	26W	5000K	3380lm	130	110°
Accessories						

3 Hour Emergency Pack for Panel Range

*Add suffix **DA** for DALI or **V** for 1-10V dimmable options

Surface Mount box, Adjustable Suspension kit & Ceiling Recess Mounts available.

[†]For **DALI Emergency** - the **EM** side will not report back



EN-LPEM2











5 Year Warranty

L70 50,000hrs

1-10V & DALI dimmable options

Emergency option

White finish

make smart with



For Information about AOne ZIGBEE Visit auroralighting.com

works with

.control



1-10V Inline Dimmer for 1-10V Option



On/Off Relay

EN-LPP6060

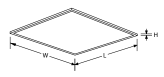


EN-LPP1260



EN-LPP1230





EN-LPP6060

(L) 595mm Length

(W) 595mm Width

(H) 10mm Height

EN-LPP1260

(L) 1195mm Length

(W) 595mm Width

(H) 10mm Height

EN-LPP1230

(L) 1195mm Length

(W) 295mm Width

10mm Height



5 Year Warranty

L70 50,000hrs

1-10V & DALI dimmable options

White finish



Visit auroralighting.com

works with

.control

1-10V Inline Dimmer for 1-10V Option



On/Off Relay







LED Edge-Lit Flat Suspended Panels

make mart with

For Information about A0ne ZIGBEE

Visit auroralighting.com

Lightweight slim aluminium frame

High quality light guide designed to prevent yellowing

70% down and 30% upward light distribution

Downward light distributes 2800 lumens

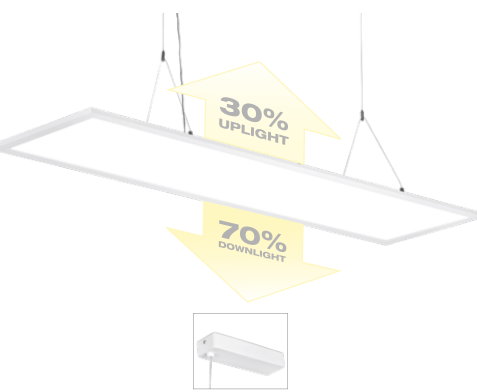
Upward light distributes 1200 lumens

SDCM <5 providing consistent light colour quality

Delivering 100lm/W

UGR19

1.2 metre suspension kit provided







(L) 1195mm Length

(W) 295mm Width

(H) 10mm Height



Cat. No. Type Watts Colour Lumens Im/W Beam 1200 x 300mm

EN-SU1230B*/40 Non-Dim 40W 4000K 4000Im 100 110°

*Add suffix ${\bf DA}$ for DALI or ${\bf V}$ for 1-10V dimmable options





Troffer LED Panel 600 x 600mm

Designed to produce direct and indirect light, reducing glare and enhancing visual comfort

Opal polycarbonate diffuser for even light distribution High quality light guide designed to prevent yellowing Delivering 103lm/W

UGR19

Suitable for installation in 15 & 24mm T-bar ceilings





3 Year Warranty

L70 50,000hrs

1-10V & DALI dimmable options

Emergency option

White finish



Visit auroralighting.com

.control



1-10V Inline Dimmer for 1-10V Option



On/Off Relay









Cat. No.	Type	Watts	Colour	Lumens	lm/W	Beam
600 x 600mm						
EN-TF6060B/40	Non-Dim	36W	4000K	3700lm	103	90°
EN-TF6060B5/40	Non-Dim	36W	4000K	3700lm	103	90°
EN-TF6060BDA/40 [†]	DALI	36W	4000K	3700lm	103	90°
EN-TF6060BV/40	1-10V	36W	4000K	3700lm	103	90°

Accessories

EN-LPEM2 3 Hour Emergency Pack for Panel Range

 $^{\dagger} \text{For } \textbf{DALI Emergency}$ - the EM side will not report back









EN-TF6060B

(L) 597mm Length (W) 597mm Width

49mm Height



3 Year Warranty

L70 50,000hrs

1-10V & DALI dimmable options

Emergency option

White finish

Visit auroralighting.com

works with

.control

1-10V Inline Dimmer for 1-10V Option



On/Off Relay







(L) 597mm Length (W) 597mm Width (H) 49mm Height

DuoLiteCS

Colour Switchable Troffer LED Panel 600 x 600mm



Switch between 3000K, 4000K or 5700K

Designed to produce direct and indirect light, reducing glare and enhancing visual comfort

Opal polycarbonate diffuser for even light distribution

High quality light guide designed to prevent yellowing

Delivering up to 103lm/W (at 4000K)

Select colour temperature prior to installation

UGR19

Suitable for installation in 15 & 24mm T-bar ceilings







Switch between WW-3000K (Warm White) NW-4000K (Neutral White) CW-5700K (Cool White)

Cat. No.	Type	Watts	Colour	Lumens	Im/W	Beam
600 x 600mm Colour	r Switchable	•				
EN-TF6060CCT	Non-Dim	36W	3000-5700K	3700lm	103	90°
EN-TF6060CCT5	Non-Dim	36W	3000-5700K	3700lm	103	90°
EN-TF6060CCTDA [†]	DALI	36W	3000-5700K	3700lm	103	90°
EN-TF6060CCTV	1-10V	36W	3000-5700K	3700lm	103	90°

Accessories

EN-LPEM2 3 Hour Emergency Pack for Panel Range

 $^{\dagger}\text{For }\text{DALI }\text{Emergency}$ - the EM side will not report back Lumen value based on 4000K



LinearPac



Up to 111 lm/W

IK08 and IP65 rated with anti-tamper stainless steel clips providing full fitting security



Single and Twin Body



LED chips on board evenly distributed to provide maximum even light output

IP65 Rated Glands



IP65 rated glands at both ends provided as standard and stainless steel anti-tamper clips

Emergency option

Microwave sensing option

Grey base, opal diffuser finish

make rmart with



For Information about AOne ZIGBEE Visit auroralighting.com

works with

control

On/Off Relay



EN-ANT1525B







EN-ANT1558B





IP65 LED Anti-Corrosives



For Information about AOne ZIGBEE

Visit auroralighting.com

Designed to directly replace single or twin lamp fluorescent fittings in size and output

Over 50% energy savings compared to traditional fluorescent

Clip in gear tray for ease of installation and maintenance

Fully polycarbonate diffuser and base (6ft base is ABS)

IP65 rated

2x IP65 rated cable glands supplied

IK08 rated impact resistance

20mm conduit entry at both ends and at the rear

Delivering up to 111lm/W

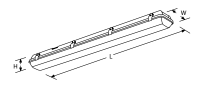
Stainless steel anti-tamper clips

Adjustable light detector from 2-50 lux for microwave option

Adjustable hold time of 5 seconds to 15 minutes for microwave option

-20° to 40° ambient operating temperature





EN-ANT1217B

1270mm Length (W) 85mm Width 80mm Height

EN-ANT1525B

1570mm Length (W) 85mm Width (H) 80mm Height

EN-ANT1834B

1870mm Lenath (W) 85mm Width (H) 80mm Height

EN-ANT1240B

1270mm Length (W) 118mm Width (H) 80mm Height

EN-ANT1558B

(L) 1570mm Length (W) 118mm Width (H) 80mm Height

EN-ANT1869B

(L) 1870mm Lenath (W) 118mm Width (H) 80mm Height

		_
•		_

Cat. No.

EN-ANT1217B*/40

EN-ANT1525B*/40

EN-ANT1834B*/40

EN-ANT1240B†/40

EN-ANT1558B[†]/40

EN-ANT1869B†/40

Single

Twin



*Add suffix **EM** for **Emergency** option.





Non-Dim 70W

Type

Non-Dim

Non-Dim

Non-Dim

Non-Dim

Non-Dim

20W

30W

35W

38W

60W

4000K

4000K

4000K

4000K

4000K

4000K

2200lm

3300lm

3850lm

4200lm

6600lm

7700lm

Watts Colour Lumens Im/W T8 Subst. Length (ft)

110

110

110

111

110

110

1 x 36

1 x 58

1 x 72

2 x 36

2 x 58

2 x 72

4

5

6

4

5

6





For Information about AOne ZIGBEE Visit auroralighting.com

Updated design with a push clip release mechanism at each end

Hinged gear tray for fast installation

Delivering up to 127lm/W

Opal polycarbonate diffuser

IK08 rated impact resistance

Knockouts for cable entry on both ends

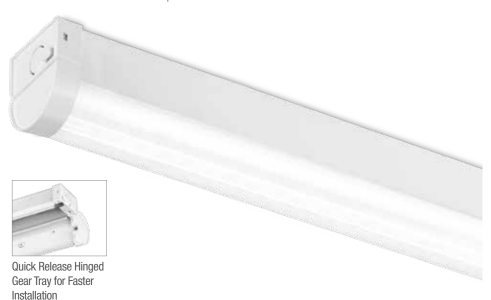
Push-fit terminals

Multiple BESA mounting points (matches traditional fluorescent)

Adjustable light detector from 2-50 lux for microwave option

Adjustable hold time of 5 seconds to 30 minutes for microwave option

Can be surface mounted or suspended



Cat. No.	Type	Watts	Colour	Lumens	Im/W	T8 Subst.	Length (ft)
Single							
EN-BA1222*/30	Non-Dim	22W	3000K	2400lm	109	1 x 36W	4
EN-BA1222*/40	Non-Dim	22W	4000K	2800lm	127	1 x 36W	4
EN-BA1533*/30	Non-Dim	33W	3000K	3600lm	109	1 x 58W	5
EN-BA1533*/40	Non-Dim	33W	4000K	4100lm	124	1 x 58W	5
EN-BA1839*/30	Non-Dim	39W	3000K	4300lm	110	1 x 72W	6
EN-BA1839*/40	Non-Dim	39W	4000K	4900lm	126	1 x 72W	6
Twin							
EN-BA1243*/30	Non-Dim	43W	3000K	4800lm	112	1 x 36W	4
EN-BA1243*/40	Non-Dim	43W	4000K	5300lm	123	1 x 36W	4
EN-BA1563*/30	Non-Dim	63W	3000K	7000lm	111	1 x 58W	5
EN-BA1563*/40	Non-Dim	63W	4000K	7800lm	124	1 x 58W	5
EN-BA1873*/30	Non-Dim	73W	3000K	8000lm	110	1 x 72W	6
EN-BA1873*/40	Non-Dim	73W	4000K	9100lm	125	1 x 72W	6

*Add suffix EM or MS for Emergency or Microwave Sensor options.

For ${\bf EMMS}$ (Emergency Microwave Sensor) options please contact sales.













5 Year Warranty

L70 50,000hrs

Emergency option

Microwave sensing option

White finish

make smart with control

For Information about AOne ZIGBEE

Visit auroralighting.com works with

.control



On/Off Relay







EN-BA1222

1170 mm Length

(W) 61mm Width (H) 71 mm Height

EN-BA1533

(L) 1470 mm Length

(W) 61mm Width

(H) 71 mm Height

EN-BA1839

(L) 1734 mm Length

(W) 61mm Width

(H) 71 mm Height

EN-BA1243

(L) 1170 mm Length

(W) 61mm Width

(H) 71 mm Height

EN-BA1563

(L) 1470 mm Length

(W) 61mm Width

(H) 71 mm Height EN-BA1873

(L) 1734 mm Length

(W) 61mm Width

(H) 71 mm Height



5 Year Warranty

L70 50,000hrs

Emergency option

White finish

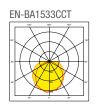
make smart with For Information about AOne ZIGBEE Visit auroralighting.com

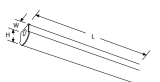
works with

.control

On/Off Relay







EN-BA1222CCT

(L) 1170 mm Length (W) 61mm Width 71 mm Height

EN-BA1533CCT

(L) 1470 mm Length (W) 61mm Width

71 mm Height EN-BA1839CCT

(L) 1734 mm Length (W) 61mm Width

(H) 71 mm Height

EN-BA1243CCT

(L) 1170 mm Length (W) 61mm Width

(H) 71 mm Height EN-BA1563CCT

(L) 1470 mm Length (W) 61mm Width (H) 71 mm Height

EN-BA1873CCT

(L) 1734 mm Length (W) 61mm Width (H) 71 mm Height

Bat Pac PROCS

Colour Switchable LED Battens With Push Clip Release



Visit auroralighting.com

Colour switchable between 3000K, 4000K and 6300K (switch in gear tray)

Updated design with a push clip release mechanism at each end

Hinged gear tray for fast installation

Delivering up to 130lm/W (at 4000K)

Opal polycarbonate diffuser

IK08 rated impact resistance

Knockouts for cable entry on both ends

Push-fit terminals

Multiple BESA mounting points (matches traditional fluorescent)

Adjustable light detector from 2-50 lux for microwave option

Adjustable hold time of 5 seconds to 30 minutes for microwave option

Can be surface mounted or suspended



Quick Release Hinged Gear Tray for Faster Installation

Switch between WW-3000K (Warm White) NW-4000K (Neutral White) CW-6300K (Cool White)



Cat. No.	Type	Watts	Colour	Lumens	lm/W	T8 Subst. I	_ength (ft)
Single Colour Sw	itchable						
EN-BA1222CCT*	Non-Dim	20W	3000-6300K	2600lm	130	1 x 36W	4
EN-BA1533CCT*	Non-Dim	30W	3000-6300K	3900lm	130	1 x 58W	5
EN-BA1839CCT*	Non-Dim	40W	3000-6300K	5200lm	130	1 x 72W	6
Twin Colour Swite	chable						
EN-BA1243CCT*	Non-Dim	40W	3000-6300K	5200lm	130	1 x 36W	4
EN-BA1563CCT*	Non-Dim	60W	3000-6300K	7800lm	130	1 x 58W	5
EN-BA1873CCT*	Non-Dim	65W	3000-6300K	8400lm	129	1 x 72W	6

^{*}Add suffix **EM** for **Emergency** options. Lumen value based on 4000K













Hydro-Link IP66 Linkable LED Anti-Corrosives



Vandal resistant high impact polycarbonate housing Opal diffuser to provide smooth even light distribution

Adjustable push fit terminals at either end for quicker installation and through wiring

Delivering up to 120lm/W

IP66 rated

IK10 rated

2 x IP66 rated cable glands supplied

-20° to 40° ambient operating temperature

3 Year Warranty

L70 40,000hrs

Opal diffuser finish



For Information about AOne ZIGBEE

Visit auroralighting.com works with

.control



On/Off Relay





IP66 rated cable gland Easy access terminal block for faster install





Length (ft) Cat. No. Watts Colour Lumens Im/W T8 Subst. EN-ANTL1238/40 38W 4000K 4400lm 116 1 x 36W 4 EN-ANTL1555/40 5 55W 4000K 6600lm 120 1 x 58W















(L) 1227mm Length

(W) 67mm Width

(H) 70mm Height

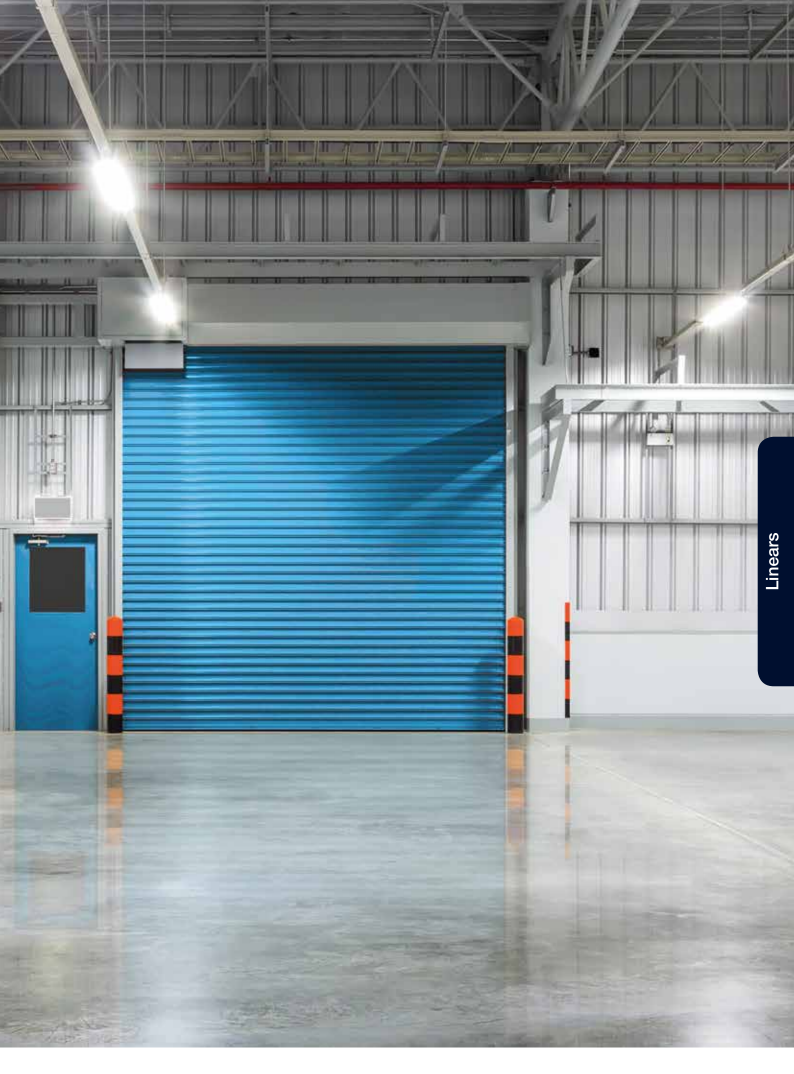
EN-ANTL1555

(L) 1510mm Length

67mm Width

(H) 70mm Height





Feature Product

Cosmos[™]







Cosmos High Power Non Dimmable LED Highbay

make rmart with For Information about AOne ZIGBEE Visit auroralighting.com

Up to 26,000 lumen output

Delivering 130lm/W

IP65 rated

IK08 rated impact resistance

-30° to 50° working temperature

Pre-wired with 1.5m cable

120° beam angle

Optional 60° lens available (sold separately)

5 Year Warranty

L70 50,000hrs

Black finish

make smart with



For Information about AOne ZIGBEE Visit auroralighting.com

works with

.control



On/Off Relay





60° accessory for 100W

60° accessory for 150W & 200W





Optional 60° Lens



Cat. No.	Watts	Colour	Lumens	lm/W	Beam Angle	Net Weight
Non-Dimmable						
EN-HBE100/40	100W	4000K	13000lm	130	120°	2.3kg
EN-HBE150/40	150W	4000K	19500lm	130	120°	2.7kg
EN-HBE200/40	200W	4000K	26000lm	130	120°	3.3kg

Accessories

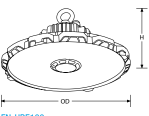
EN-HBL60A 60° Lens for Cosmos™ EN-HBE100

EN-HBL60B 60° Lens for Cosmos™ EN-HBE150 & EN-HBE200









EN-HBE100

(H) 160mm Height (OD) 270mm Overall (Ø)

EN-HBE150

(H) 160mm Height (OD) 310mm Overall (Ø)

EN-HBE200

(H) 170mm Height (OD) 310mm Overall (Ø)





Feature Products

Klay[™]



LEDine cob



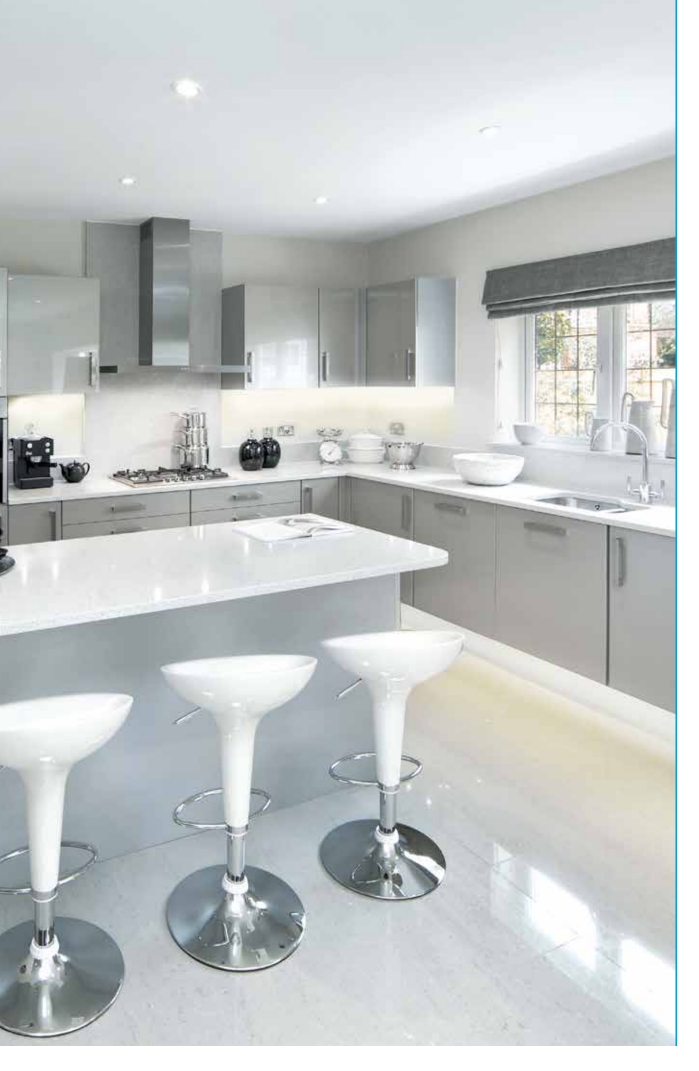
LEDline PRO



LED Drivers









make smart with For Information about AOne ZIGBEE

High quality die cast aluminium body

Direct and indirect lighting

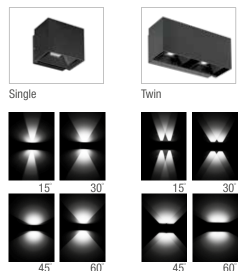
Adjustable reflectors allow for a range of symmetric and asymmetric beam angles

IP65 rated

IK06 Rated

Supplied with integral non-dimmable LED driver







Cat. No.	Description	Watts	Colour	Lumens
Non-Dimmable				
EN-WL10*/40	Single	10W	4000K	1210lm
EN-WL18*/40	Twin	18W	4000K	1710lm

^{*}Add suffix **W** or **BLK** for White or Black finishes.











3 Year Warranty

L70 50,000hrs

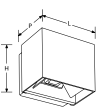
Black or White finish options







On/Off Relay



EN-WL10

120mm Length 100mm Height

98mm Projection



- (L) 242mm Length (H) 100mm Height
- 98mm Projection





VVaiz[™]CS Flush Low Level Floor Washer

make mart with

A O O O
For Information about A0ne ZIGBEE

Visit auroralighting.com

Colour switchable between 2700K, 3000K and 4000K

Aluminium body and diffuser

Super slim 5mm square bezel (sold separately)

Select colour temperature before attaching the bezel

Designed for use with single gang back boxes (length 83mm x width 83mm x depth 35mm)







Black Bezel White Bezel (Bezel sold separately)



Colour Switchable between 2700K, 3000K & 4000K



Cat. No. Watts Colour Lumens
Non-Dimmable

EN-FW1 4W 2700-4000K 100-175lm

Accessories

EN-FWB2* Waiz™ Square bezel for EN-FW1

*Add suffix \mathbf{W} or \mathbf{BLK} for White or Black finishes.



58

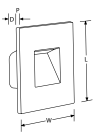


5 Year Warranty

L70 50,000hrs

White or Black bezel options





EN-FW1 + EN-FWB2

- (L) 85mm Length
- (W) 85mm Width
- (P) 5mm Projection

D) 32mm Depth







Single colour COB flexible LED strip with 3M™ self adhesive backing

COB strip provides a run of continuous light, eliminating LED hot spots

Cut points every 45mm for maximum flexibility

Beam angle of 180° and 528 LEDs per metre

For runs over 5m individual lengths should be connected in parallel

Reel length 5m or 20m - See pg.66 for cutting service





Cat. No.	Watts/m	No. of LEDs/m	Colour	lm/m
EN-ST1024/27	10W	528	2700K	950lm
EN-ST1024/30	10W	528	3000K	950lm
EN-ST1024/40	10W	528	4000K	1000lm
Accessories				

LEDLine™ COB Single Colour Strip Connector EN-ST1024A EN-ST1024B $\mathsf{LEDLine^{\mathsf{TM}}} \; \mathsf{COB} \; \mathsf{Single} \; \mathsf{Colour} \; \mathsf{Wired} \; \mathsf{Strip} \; \mathsf{Connector}$

EN-ST1024C LEDLine™ COB Single Colour Inter-Connection Strip Connector

Cat. No.	Description	Metres per driver
LED Drivers		
AU-LED1624CV	16W Non-Dimmable 24V Constant Voltage Driver	1m
EN-LED7524	75W Non-Dimmable 24V Constant Voltage Driver	5m
AU-LEDD9024	90W IP67 1-10V Dimmable 24V Constant Voltage Driver	8m
EN-LED12024	120W Non-Dimmable 24V Constant Voltage Driver	10m
For full range of L	ED drivers visit auroralighting.com	





L70 35,000hrs

2700K, 3000K & 4000K colour options



Visit auroralighting.com

works with

.control

▲12/24

12/24V Inline Controller



EN-ST1024A

On/Off Relay









3 Year Warranty

L70 35,000hrs

2700K, 3000K & 4000K colour options



works with

control

12/24V Inline Controller

▲12/24

On/Off Relay





EN-ST1024IPCK

IP Rated Kit Includes

- 2 power leads
- 2 end caps
- 4 starter sleeves
- 1 tube of sealant
- 6 fixing clips
- 12 fixing screws Requires soldering





Single colour COB flexible IP67 LED strip with 3M™ self adhesive backing

COB strip provides a run of continuous light, eliminating LED hot spots

Cut points every 45mm for maximum flexibility

Beam angle of 180° and 528 LEDs per metre

For runs over 5m individual lengths should be connected in parallel

Reel length 10m - See pg.66 for cutting service





Cat. No.	Watts/m	No. of LEDs/m	Colour	lm/m
EN-ST1024IP/27	10W	528	2700K	900lm
EN-ST1024IP/30	10W	528	3000K	900lm
EN-ST1024IP/40	10W	528	4000K	950lm

Accessories

Cat. No. Description

EN-ST1024IPCK LEDLine™ COB IP67 Strip Connector Kit

Cat. No.	Description	Metres per driver
LED Drivers		
AU-LED1624IP	16W IP68 Non-Dimmable 24V Constant Voltage Driver	1m
AU-LED6024IP	60W IP67 Non-Dimmable 24V Constant Voltage Driver	5m
AU-LEDD9024	90W IP67 1-10V Dimmable 24V Constant Voltage Driver	8m
AU-ELG-150-24	150W IP67 Non-Dimmable 24V Constant Voltage Driver	10m

For full range of LED drivers visit auroralighting.com













Visit auroralighting.com

High density single colour flexible LED strip with $3\ensuremath{\mathrm{M^{TM}}}$ self adhesive backing

Cut points every 100mm for maximum flexibility

Beam angle of 120° and 17mm between LEDs, 60 LEDs per metre

For runs over 5m individual lengths should be connected in parallel

Reel length 10m or 30m - See pg.66 for cutting service





Cat. No.	Watts/m	No. of LEDs/m	Colour	lm/m
EN-ST524/30	14.4W	60	3000K	1200lm
EN-ST524/40	14.4W	60	4000K	1250lm
EN-ST524/60	14.4W	60	6300K	1280lm

Accessories

EN-ST524A LEDLine™ PRO Single Colour Strip Connector
EN-ST524B LEDLine™ PRO Single Colour Wired Strip Connector

EN-ST524C LEDLine™ PRO Single Colour Inter-Connection Strip Connector

Description Metres per driver Cat. No. **LED Drivers** AU-LED1624CV 16W Non-Dimmable 24V Constant Voltage Driver 1m EN-LED7524 75W Non-Dimmable 24V Constant Voltage Driver 5m EN-LED12024 120W Non-Dimmable 24V Constant Voltage Driver 8m EN-LEDD15024 150W Triac Dimmable 24V Constant Voltage Driver 10m For full range of LED drivers visit auroralighting.com





L70 35,000hrs

3000K, 4000K & 6300K colour options



Visit auroralighting.com

works with

.control

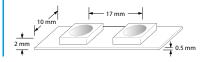
▲12/24

12/24V Inline Controller



On/Off Relay







3 Year Warranty

L70 35,000hrs

3000K, 4000K & 6400K colour options



works with .control

12/24V Inline Controller

▲12/24

On/Off Relay

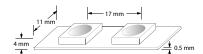




EN-STIPCK5

IP Rated Kit Includes

- 2 power leads
- 2 end caps
- 4 heat shrink sleeves
- 1 tube of sealant
- 6 fixing clips
- 12 fixing screws Requires soldering







High density IP67 single colour flexible LED strip with 3M™ self adhesive backing

Cut points every 100mm for maximum flexibility

Beam angle of 120° and 17mm between LEDs, 60 LEDs per metre

For runs over 5m individual lengths should be connected in parallel

Reel length 10m - See pg.66 for cutting service



Cat. No.	Watts/m	No. of LEDs/m	Colour	lm/m
EN-ST524IP/30	14.4W	60	3000K	1200lm
EN-ST524IP/40	14.4W	60	4000K	1250lm
EN-ST524IP/60	14.4W	60	6400K	1280lm
Accessories				

EN-STIPCK5 LEDLine™ PRO IP67 Strip Connector Kit

Cat. No.	Description	Metres per driver
LED Drivers		
AU-LED1624IP	16W IP68 Non-Dimmable 24V Constant Voltage Driver	1m
AU-LEDD9024	90W IP67 1-10V Dimmable 24V Constant Voltage Driver	5m
AU-ELG-150-24	150W IP67 Non-Dimmable 24V Constant Voltage Driver	8m
AU-ELG-200-24	200W IP67 Non-Dimmable 24V Constant Voltage Driver	10m

For full range of LED drivers visit auroralighting.com







Non-Dimmable LED Drivers

IP67 Constant Voltage

Range of 12/24V constant voltage IP67 non-dimmable LED drivers for use with Aurora LED strip.

3 year warranty



AU-LED2412IP 4 24W IP67 Non-Dimmable 12V Constant Voltage Driver



AU-LED6012IP 60W IP67 Non-Dimmable 12V Constant Voltage Driver



AU-LED2424IP

24W IP67 Non-Dimmable 24V

Constant Voltage Driver



AU-LED6024IP 60W IP67 Non-Dimmable 24V Constant Voltage Driver





Cat. No.	Input Voltage	Output Voltage (V DC)	Nominal Power	Max. Amb Temp (°C)	Dimensions
AU-LED2412IP	220-240V 50Hz	12V	24W	40	121 x 38 x 26mm
AU-LED2424IP	220-240V 50Hz	24V	24W	40	121 x 38 x 26mm
AU-LED6012IP	220-240V 50Hz	12V	60W	40	166 x 43 x 33mm
ALI-LED6024IP	220-240V 50Hz	24V	60W	40	166 x 43 x 33mm









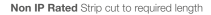
LEDline

As our most versatile lighting solution, our LED strip and flex works perfectly in an array of applications and it comes as no surprise that these solutions are more in-demand than ever. As a result, we're making it even easier for you to incorporate LED strip into a lighting design scheme. You can receive custom lengths of our popular LED strip and flex, pre-cut to your specification. We aim to despatch 48 hours from receipt of your order.

Contact your local sales representative or our friendly sales team via telephone 01707 228 700 or email: info@groupaurora.com or visit auroralighting.com

LED Strip 48 Hour Bespoke Cutting Service







Non IP Rated LED strip cut and soldered to pre ordered length



Non IP Rated LED strip connections heat sealed



IP Rated Strip cut to required length



IP Rated LED strip cut, soldered and heat sealed to pre ordered length



IP Rated LED strip connections heat sealed





All LED strip requires an LED driver which must be ordered separately For full range of LED drivers visit auroralighting.com





EN-CH109KIT

CH106KIT includes end caps.

CH109KIT includes end caps,

CH109KIT

mounting clips, profile

profile and diffuser

Recessed

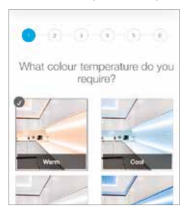
Profile Kit

LEDline

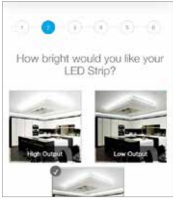
LED Strip Configurator

Visit the Aurora website to use our new LED strip configurator tool, which can help identify the strip that is best suited to your application. Results include strip, LED driver plus channel options.

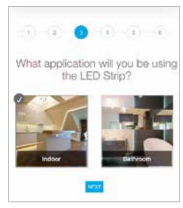
Visit auroralighting.com/ledconfigurator



Step 1 Colour Temp



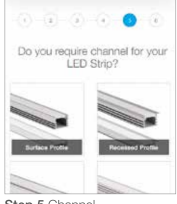
Step 2 Brightness



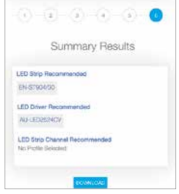
Step 3 Application



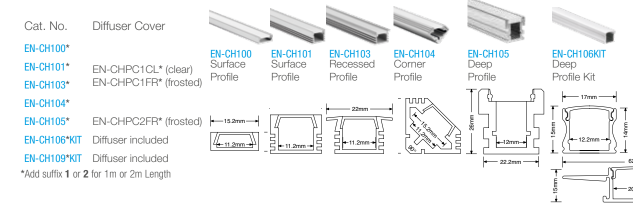
Step 4 Length



Step 5 Channel



Step 6 Summary



LED Profile /	2ª	STIDZAS	, A.O.	OAR	See table be	elow for codes for End Caps	with and without cable e	ntry) and Mounting Options
LED Strip	STIDZA	STA	STOPA	ST52MP	Cat. No.	End (Cap	Mounting Option
Compatibility	60	61	62	63		Without Cable Entry	With Cable Entry	Mounting Clip
EN-CH100	\checkmark	×	\checkmark	×	EN-CH100	EN-CH100EC1	EN-CH100EC2	EN-CHC1
EN-CH101	\checkmark	×	\checkmark	×	EN-CH101	EN-CH101EC1	EN-CH101EC2	EN-CHC1
EN-CH103	\checkmark	×	\checkmark	×	EN-CH102	EN-CH102EC1	EN-CH102EC2	-
EN-CH104	\checkmark	×	\checkmark	×	EN-CH103	EN-CH103EC1	EN-CH103EC2	-
EN-CH105*	\checkmark	×	\checkmark	✓	EN-CH104	EN-CH104EC1	EN-CH104EC2	EN-CHC2
EN-CH106KIT	\checkmark	\checkmark	\checkmark	✓	EN-CH105	EN-CH105EC1	EN-CH105EC2	-
EN-CH109KIT	\checkmark	\checkmark	\checkmark	\checkmark				

^{*}Diffuser requires securing with a silicon sealant (not included). Please note: strip connectors do not fit inside the channel.

Feature Products

Emergency



Emergency







Emergency

3W Emergency Downlight

Non-maintained LED emergency downlight with interchangeable lenses

Interchangeable lenses offer a corridor (75° beam angle) or open space (120° beam angle) light distribution

3 hour emergency duration

Compact downlight fits into a 45-48mm cut-out

EN-EMLD5 - Manual test (push button or key switch)

EN-EMLD5ST - Self test



Can be retrofitted into existing installations





Cat. No.DescriptionMax (W)ColourLumensEN-EMLD5Manual Test3W6000K270ImEN-EMLD5STSelf Test3W6000K270Im

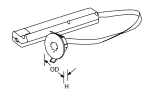
AU-DLEMB2B Emergency Pack for Primo[™] module downlight



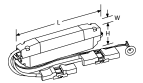
See auroralighting.com for product compatibility







EN-EMLD5 (OD) 60mm Overall Ø (H) 26mm Height



AU-DLEMB2

(L) 250mm Length (W) 60mm Width (H) 35mm Height AU-FRLM10EMB
(L) 270mm Length
(W) 35mm Width
(H) 66mm Height



Index

Cat. No.	Da	Cat. No.	Da	Cat. No.	Da	Cat. No.	Pg.
AU-A1BTCWS2M	Pg. 11	AU-A6PRO/40	Pg. 25	AU-BZ600MW	Pg. 29	EN-ANT1217B/40	4 5
AU-A1BTCWS3M	11	AU-ADFRC	30	AU-BZ600PC	29	EN-ANT1217BEM/40	45
AU-A1BTCWSK1	11	AU-ADGUST1BIP	31	AU-BZ600SN	29	EN-ANT1240B/40	45
AU-A1BTCWSK4	11	AU-ADGUST1B0V	31	AU-BZ600W	29	EN-ANT1240BEM/40	45
AU-A1BTCX7	5	AU-ADGUST1BPN	31	AU-BZ605W	29	EN-ANT1240BMS/40	45
AU-A1BTD10CW	7	AU-ADGUST1BRB	31	AU-BZA4MW	27	EN-ANT1525B/40	45
AU-A1BTE14CW	, 15	AU-ADGUST2BIP	31	AU-BZA4PC	27	EN-ANT1525BEM/40	45
AU-A1BTGBCWK	9	AU-ADGUST2B0V	31	AU-BZA4SN	27	EN-ANT1558B/40	45
AU-A1BTGECWK	9	AU-ADGUST2BPN	31	AU-BZA4W	27	EN-ANT1558BEM/40	45
AU-A1BTGSCWB	14	AU-ADGUST2BRB	31	AU-BZA6MW	25	EN-ANT1558BMS/40	45
		AU-ADGUTLBZ	31	AU-BZA6PC	25	EN-ANT1834B/40	45
AU-A1BTGSCWE AU-A1BTGUCW	14					EN-ANT1834BEM/40	45
	13	AU-ADST1BIP/27	30	AU-BZA6SN	25		45
AU-A1BTGUCWK	9	AU-ADST1BIPDA/27	30	AU BZYZDC	25 -	EN-ANT1869B/40	45
AU-A1BTR2GW	17	AU-ADST1BIPV/27	30	AU-BZX7PC	5	EN-ANT1869BEM/40 EN-ANT1869BMS/40	
AU-A1BTRC1	5	AU-ADST1B0V/27	30	AU-BZX7SN	5		45
AU-A1BTSP3W	11	AU-ADST1B0VDA/27	30	AU-CX7	23	EN-ANTL1555/40	48
AU-A4/30	27	AU-ADST1B0VV/27	30	AU-DLEMB2B	70	EN-ANTL1555/40	48
AU-A4/40	27	AU-ADST1BPN/27	30	AU-ELG-150-24	61	EN-BA1222/30	46
AU-A42MW/30	27	AU-ADST1BPNDA/27	30	AU-ELG-200-24	63	EN-BA1222/40	46
AU-A42MW/40	27	AU-ADST1BPNV/27	30	AULERAGO 40V	70	EN-BA1222CCT	47
AU-A42PC/30	27	AU-ADST1BRB/27	30	AU-LED1624CV	60	EN-BA1222CCTEM	47
AU-A42PC/40	27	AU-ADST1BRBDA/27	30	AU-LED1624IP	61	EN-BA1222EM/30	46
AU-A42SN/30	27	AU-ADST1BRBV/27	30	AU-LED2412IP	64	EN-BA1222EM/40	46
AU-A42SN/40	27	AU-ADST2BIP/27	30	AU-LED2424IP	64	EN-BA1222MS/30	46
AU-A42W/30	27	AU-ADST2BIPDA/27	30	AU-LED6012IP	64	EN-BA1222MS/40	46
AU-A42W/40	27	AU-ADST2BIPV/27	30	AU-LED6024IP	64	EN-BA1243/30	46
AU-A6/30	26	AU-ADST2B0V/27	30	AU-LEDD9024	60	EN-BA1243/40	46
AU-A6/40	26	AU-ADST2B0VDA/27	30	AU-LEDD9024	61	EN-BA1243CCT	47
AU-A62MW/30	26	AU-ADST2B0VV/27	30	AU-MPR01A/27	29	EN-BA1243CCTEM	47
AU-A62MW/40	26	AU-ADST2BPN/27	30	AU-MPR01A/30	29	EN-BA1243EM/30	46
AU-A62PC/30	26	AU-ADST2BPNDA/27	30	AU-MPR01A/40	29	EN-BA1243EM/40	46
AU-A62PC/40	26	AU-ADST2BPNV/27	30	AU-MPR02AMW/30	29	EN-BA1243MS/30	46
AU-A62PROMW/30	25	AU-ADST2BRB/27	30	AU-MPR02AMW/40	29	EN-BA1243MS/40	46
AU-A62PROMW/40	25	AU-ADST2BRBDA/27	30	AU-MPRO2APC/30	29	EN-BA1533/30	46
AU-A62PROPC/30	25	AU-ADST2BRBV/27	30	AU-MPR02APC/40	29	EN-BA1533/40	46
AU-A62PR0PC/40	25	AU-ADTLBZ	30	AU-MPR02ASN/30	29	EN-BA1533CCT	47
AU-A62PROSN/30	25	AU-AP600MW	29	AU-MPRO2ASN/40	29	EN-BA1533CCTEM	47
AU-A62PROSN/40	25	AU-AP600PC	29	AU-MPR02AW/30	29	EN-BA1533EM/30	46
AU-A62PROW/30	25	AU-AP600SN	29	AU-MPR02AW/40	29	EN-BA1533EM/40	46
AU-A62PROW/40	25	AU-AP600W	29	AU-MPR05A/30	29	EN-BA1533MS/30	46
AU-A62SN/30	26	AU-AP86MW	25	AU-MPR05A/40	29	EN-BA1533MS/40	46
AU-A62SN/40	26	AU-AP86PC	25	AU-MPROTLBLK	29	EN-BA1563/30	46
AU-A62W/30	26	AU-AP86SN	25	AU-MPROTLW	29	EN-BA1563/40	46
AU-A62W/40	26	AU-AP86W	25	AU-X7/30	22	EN-BA1563CCT	47
AU-A6PRO/30	25	AU-BZ600BLK	29	AU-X7/40	22	EN-BA1563CCTEM	47



Index

Cat. No.	Pg.	Cat. No.	Pg.	Cat. No.	Pg.	Cat. No.	Pg.
EN-BA1563EM/30	46	EN-CH1062KIT	67	EN-HBE100/40	52	EN-ST524IP/60	63
EN-BA1563EM/40	46	EN-CH1091KIT	67	EN-HBE150/40	52	EN-STIPCK5	63
EN-BA1563MS/30	46	EN-CH1092KIT	67	EN-HBE200/40	52	EN-SU1230B/40	41
EN-BA1563MS/40	46	EN-CHC1	67	EN-HBL60A	52	EN-SU1230BDA/40	41
EN-BA1839/30	46	EN-CHC2	67	EN-HBL60B	52	EN-SU1230BV/40	41
EN-BA1839/40	46	EN-CHPC1CL1	67	EN-LED12024	60	EN-TF6060B/40	42
EN-BA1839CCT	47	EN-CHPC1CL2	67	EN-LED7524	60	EN-TF6060B5/40	42
EN-BA1839CCTEM	47	EN-CHPC1FR1	67	EN-LEDD15024	62	EN-TF6060BDA/40	42
EN-BA1839EM/30	46	EN-CHPC1FR2	67	EN-LPEM2	40	EN-TF6060BV/40	42
EN-BA1839EM/40	46	EN-DDL134CCT	35	EN-LPP1230/40	40	EN-TF6060CCT	43
EN-BA1839MS/30	46	EN-DDL134CCTDA	35	EN-LPP1230/50	40	EN-TF6060CCT5	43
EN-BA1839MS/40	46	EN-DDL134CCTV	35	EN-LPP1230DA/40	40	EN-TF6060CCTDA	43
EN-BA1873/30	46	EN-DDL186CCT	35	EN-LPP1230DA/50	40	EN-TF6060CCTV	43
EN-BA1873/40	46	EN-DDL186CCTDA	35	EN-LPP1230V/40	40	EN-WL10BLK/40	56
EN-BA1873CCT	47	EN-DDL186CCTV	35	EN-LPP1230V/50	40	EN-WL10W/40	56
EN-BA1873CCTEM	47	EN-DDL188CCT	35	EN-LPP1260/40	40	EN-WL18BLK/40	56
EN-BA1873EM/30	46	EN-DDL188CCTDA	35	EN-LPP1260/50	40	EN-WL18W/40	56
EN-BA1873EM/40	46	EN-DDL188CCTV	35	EN-LPP1260DA/40	40		
EN-BA1873MS/30	46	EN-DDL258CCT	35	EN-LPP1260DA/50	40		
EN-BA1873MS/40	46	EN-DDL258CCTDA	35	EN-LPP1260V/40	40		
EN-CH1001	67	EN-DDL258CCTV	35	EN-LPP1260V/50	40		
EN-CH1002	67	EN-DDL358CCT	35	EN-LPP6060/40	40		
EN-CH100EC1	67	EN-DDL358CCTDA	35	EN-LPP6060/50	40		
EN-CH100EC2	67	EN-DDL358CCTV	35	EN-LPP6060DA/40	40		
EN-CH1011	67	EN-DGU35/30	36	EN-LPP6060DA/50	40		
EN-CH1012	67	EN-DGU35/40	36	EN-LPP6060V/40	40		
EN-CH101EC1	67	EN-DLB152AD/30	32	EN-LPP6060V/50	40		
EN-CH101EC2	67	EN-DLB152AD/40	32	EN-ST1024/27	60		
EN-CH1021	67	EN-DLB152ADDA/30	32	EN-ST1024/30	60		
EN-CH1022	67	EN-DLB152ADDA/40	32	EN-ST1024/40	60		
EN-CH102EC1	67	EN-DLB152ADV/30	32	EN-ST1024A	60		
EN-CH102EC2	67	EN-DLB152ADV/40	32	EN-ST1024B	60		
EN-CH1031	67	EN-DLB152D/30	32	EN-ST1024C	60		
EN-CH1032	67	EN-DLB152D/40	32	EN-ST1024IP/27	61		
EN-CH103EC1	67	EN-DLB152DDA/30	32	EN-ST1024IP/30	61		
EN-CH103EC2	67	EN-DLB152DDA/40	32	EN-ST1024IP/40	61		
EN-CH1041	67	EN-DLB152DV/30	32	EN-ST1024IPCK	61		
EN-CH1042	67	EN-DLB152DV/40	32	EN-ST524/30	62		
EN-CH104EC1	67	EN-EMLD5	70	EN-ST524/40	62		
EN-CH104EC2	67	EN-EMLD5ST	70	EN-ST524/60	62		
EN-CH1051	67	EN-FW1	58	EN-ST524A	62		
EN-CH1052	67	EN-FWB2B	58	EN-ST524B	62		
EN-CH105EC1	67	EN-FWB2W	58	EN-ST524C	62		
EN-CH105EC2	67	EN-GU35/30	36	EN-ST524IP/30	63		
EN-CH1061KIT	67	EN-GU35/40	36	EN-ST524IP/40	63		

For terms & conditions visit auroralighting.com



UK Head Office & Distribution

6 Little Burrow, Burrowfields
Welwyn Garden City
AL7 4SW
United Kingdom

Tel: 01707 228 700 Fax: 0800 8030 519

Sales & Distribution Partner

auroralighting.com