

www.scolmore.com





Welcome to Lighting

...a comprehensive range of indoor & outdoor lighting.



Lighting affects our environment and how we feel about it.

What you light and how you light it can impact on every facet of life and affect mood and atmosphere.

Lighting is a very subjective issue and this is why it is so important to provide a wide selection of light fittings and light sources to satisfy individual tastes in illuminating the environment which we occupy.

The OVIA® lighting collection featured in the following pages has been put together with these objectives in mind, ie. to offer as wide a selection as possible of surface and flush light fittings utilising the latest light sources providing optimum performance and energy saving technology.

No matter how good the product and how attractive a design, it is of little practical value to designers and installers unless stocks are readily available. We have invested heavily in our central distribution facility at the hub of the UK motorway network.

Our 100,000 ft² premises in Tamworth provide in depth stocking of all product lines and on-line ordering is supported by automated order picking and processing procedures which we believe offer unprecedented service levels within our industry.

Our own distribution activities are supported by a chain of Approved Electrical Wholesale Stockists throughout the UK and Ireland and many countries overseas.

We have a dedicated and professional team of regional sales and business development personnel operating in each of these areas and they can be called upon at any time to assist our customers with any queries they may have. In summary, we take lighting very seriously. All of the products in this catalogue are covered by a minimum of 12 months warranty against any fault in material or manufacture. In addition, we are constantly striving to improve standards in all aspects of our business ranging from product design and production through to the marketing of our products and the ultimate delivery of the required goods to our customers at the riaht time.

A wide range of indoor and outdoor lighting solutions are featured in the following pages. Our technical and sales staff are available to assist with any lighting queries.

High stocks of all standard products are available to service next day delivery to our extensive range of Stockists.

Email: sales@scolmore.com Visit: www.scolmore.com

Call: 01827 63454 Fax: 01827 63362





INELS

Plates & Modules.















We also sell wiring accessories...

deco polar definity MODE define Part M CUIVO

Decorative Metal and Moulded Plastic Wiring Accessories.





Wireless Control Systems.

















Please **contact us** to order your wiring catalogue.

Have you **click** ed yet?

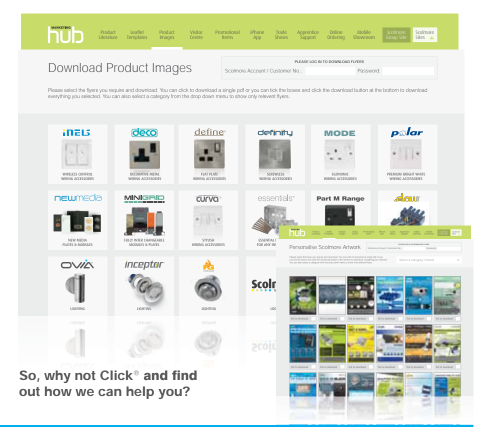


Are you a CLICK® stockist? If so, you automatically have access to the Marketing Hub. Download all our latest literature, flyers to personalise and our full range of images for use on your website or artwork.

Follow the links from www.scolmore.com for more information.

Visit **www.scolmore.com** to view our website, packed with new features and easier navigation.





www.scolmore.com

Need to set up an account? Call: 01827 63454 or Email: sales@scolmore.com

Online Ordering



The updated site now incorporates a number of improved features that allow users to access new information directly and easily:

- Ordering 24 hours a day 7 days a week with the ability to check current stock levels as required, meaning you are not restricted to ordering during normal office hours
- Access to on-line catalogues will keep you fully updated with the complete product range and provide information on new products as and when they become available
- The order tracking service keeps you up to date with the progress of your shipment
- Managing your administration paper work is now even easier with instant access to reports and essential documents at a click of a button
- A 'quick buy tab' and the ability to store the most common orders for repeated use, adds to the versatility and flexibility of the revised system.

To Register:

E-mail us at **sales@scolmore.com** or call our Sales Office on **01827 63454** one of our Sales Representatives will be more than happy to get you on-line.



The Click® Scolmore app allows you to use your iPhone to browse our complete range of products, add products to your Favourites or to the Quote Basket.

The app then allows you to email the contents of the basket back to yourself providing all the information you need to obtain any quotations.

With over 6000 products currently available you can use the search facility to easily locate the products required and if you require further information there's an option to email us or find us on the map straight from the app.

An added bonus is the app being 100% native means you don't have to be connected to the internet to use it.



www.scolmore.com

Need to set up an account? Call: 01827 63454 or Email: sales@scolmore.com



New products to look out for...

inceptor max

Inceptor® Max LED Downlight

A6

D2

inceptor max

A12

E4

Inceptor® Max Adjustable LED Downlight











Ovia® LED Lamps



Contents

inceptør:

A6 LED Downlight
A12 Adjustable LED Downlight
A18 Micro LED Downlight

Inceptor® Converter Plate

A22



LED Surface Lights LED Wall Lights Wall Lights Klarheit Fittings Undercupboard Lights LED Strip Lighting Modular LED Stair Lights GZ10 Fixed Downlights GZ10 Adjustable Downlights GZ10 Downlight Housing Cast Downlight Bezels B29 / B38 GU5.3 Fixed Downlights GU5.3 Adjustable Downlights Recessed Downlights Cast Fixed Downlights E27 Fixed Downlights E27 Downlight Housing Suspended Pendant Fittings

Emergency Signs



B62 Outdoor LED

B74 Outdoor Bulkheads

B79 Outdoor General

B90 Outdoor Bollards



C6/C12 GU10 Fixed Downlights

C7 GU10 Adjustable Downlights

C8/C13 Cast Fixed Downlights

C9 Cast Adjustable Downlights

C10 GU5.3 Fixed Downlights

C11 GU5.3 Adjustable Downlights

C13 Cast Fixed Downlights

C15 Downlight Housing

C18 Back Boxes



D2 Flow™ Distribution Hubs

D4 Flow™ Connectors



E4 LED Lamps

E8 Lamps

E9 Transformers



INTEGRATED LED DOWNLIGHTS

inceptor^{*}

inceptør:

The Inceptor® range of downlights are perfect for all types of installation

Inceptor® is a fire-rated, integrated LED downlight with pre-wired driver and Flow™ connector. It combines a number of key features which we believe sets it apart from competitor products. Unique to Inceptor® Max is the innovative flexi-driver element which means it can be fitted in to a recess depth of just 60mm - making it one of the most flexible fittings currently available.

The Flexible Driver Mount which connects the driver to the LED assembly allows the product to be mounted in two configurations - open and closed. The product will come packaged in the closed configuration for standard installation into a ceiling void with a depth of 90mm or more. However, for installations that have shallower ceiling voids (61-90mm) the user can unclip and pivot the driver so that it lays flat beside the LED (the open configuration). This means that the driver remains without strain on any electrical connections even when it is positioned remotely.

Scolmore has also integrated its popular $Flow^{TM}$ Connectors into the product, which will make the product quick and easy to install as well as to remove and replace for the purpose of circuit testing.

Inceptor® incorporates our award-winning FlameGuard® system technology, offers a 30, 60 & 90 minute fire rating and is acoustic and airflow compliant.

It is available in dimmable and non-dimmable options, both packing a lot of power into a very compact design and offering Part L Compliance. The product utilises an SMD LED, boasts up to a 550 lumen output, an even spread of light - with a 35° beam angle - and an LED lifetime of up to 80,000 hours.

Inceptor® also features a QR (Quick Response) code carried on the product itself, which allows for the technical specification sheets to be downloaded via a smart phone to facilitate the installation and inspection.



Contents

A4	Inceptor® Max Construction
A6	Inceptor® Max LED Downlight
A8	Inceptor® Max Technical Info
A10	Inceptor® Max Adjustable Construction
A12	Inceptor® Max Adjustable LED Downligh
A14	Inceptor® Max Adjustable Technical Info
A16	Inceptor® Micro Construction
A18	Inceptor® Micro LED Downlight
A20	Inceptor® Micro Technical Info

Inceptor® Converter Plate

Inceptor® LED Lighting

FLEXI-DRIVER

Fits Into 61mm Deep Minimum Void

INTEGRATED FLOWTM CONNECTOR

Integrated Connector - For Quick connection and removal. Use with the Flow[™] range of connectors, pre-wired cables and Hub (CT300).



CT101F supplied

FLEXIBLE DRIVER MOUNT

Allows the driver to be "flipped" over which allows the product to be fitted into a shallower ceiling void. There is an additional benefit to this ability... For those who have concerns about using the product in particularly warm environments; having the product fitted in its standard orientation (driver on top) heat from the LED could contribute to the temperature of the driver and in particularly warm installations this may lead to decreased driver life. However, if you flip the driver over so it's mounted beside the product, the heat that rises up from the LED's no longer rises to heat the driver, therefore protecting the life of the driver.

INTUMESCENT STRIP

Our trademark blue strip of intumescent adds an extra barrier of protection against fire by expanding to fill the gap between plasterboard and light fitting.

SMD LED's require lower current and create less heat than standard LED's, perfect when space is at a premium.

Cast Zinc for a professional appearance and plated or powder coated in our most popular colours: White, Chrome & Satin Chrome.

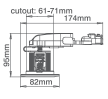
International Patent WO201312409A1

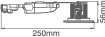












230V 8W LED IP65 Inceptor® Max Integrated Downlights

Code	Description	Max Wattage
LED4500*8W	230V 8W LED Downlight - Warm White LED	8W
LED4500*8C	230V 8W LED Downlight - Cool White LED	8W

Includes Flow[™] connector, moisture seal & flexi-driver.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour Options





Please add required finish in to the code e.g. LED4500CH8C.



Product Approvals

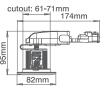
Complies with BS 5250: 2002 | BS EN ISO 140-3: 1995 | BS EN ISO 140-6: 1998 BS 476: Part 22: 1987 | EN 1365-2: 2000 | BS 476-21:1987 Part L Energy Efficiency | Part B Fire-Safety | Part C Moisture Part E Resistance to Sound & Passage of air | Part P Electrical Safety

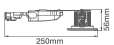
Inceptor® LED Lighting













230V 8.5W LED IP65 Inceptor® Max Integrated Dimmable Downlights

Code	Description	Max Wattage
LED4500*8WD	230V 8.5W LED Dimmable Downlight - Warm White LED	8.5W
LED4500*8CD	230V 8.5W LED Dimmable Downlight - Cool White LED	8.5W

Includes Flow[™] connector, moisture seal & flexi-driver.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour Options









call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com





WH

Satin Chrome Chrome

Please add required finish in to the code e.g. LED4500CH8CD.

Product Approvals Complies with BS 5250: 2002 | BS EN ISO 140-3: 1995 | BS EN ISO 140-6: 1998

BS 476: Part 22: 1987 | EN 1365-2: 2000 | BS 476-21:1987 Part L Energy Efficiency | Part B Fire-Safety | Part C Moisture Part E Resistance to Sound & Passage of air | Part P Electrical Safety



General Information				
Dimmable/Non-Dimmable	Non-Di	immable	Dimmable	
LED Colour Temperatures available	2700K (Warm)	4000K (Cool)	2700K (Warm)	4000K (Cool)
Finish Colours Available		White, Chrome &	Satin Chrome	1
Material composition	Ste	el, Aluminium, ABS, N	lylon & Polycarbona	te
Cut-Out		61 - 71	mm	
Ceiling Thickness		5 - 361	mm	
Ceiling Void depth		61mn	N+	
Dimensions	Height (closed) 95r	mm (open) 60mm, dia	meter 82mm, length	n 174mm (closed)
Warranty	Registered: 10 Ye	ears Domestic – 5 Yea	rs Commercial. Unr	egistered 1 Year
Weight	0.3	34Kg	0.34	lKg
Light Output Information				
Beam Angle	3	35°	35	5°
CRI	8	80	8	O .
LED Lifetime (L70)	84,00	0 hours	84,000	hours
Luminous Flux	500lm (lumens)	550lm (lumens)	500lm (lumens)	550lm (lumens)
Output Wattage	8	BW	8.5	W
Luminous Efficacy	65 lm/W	70 lm/W	60 lm/W	65 lm/W
Power Factor	(0.9 0.85		
Driver Information				
Connection		Integrated Flow	™ Connector	
Input	200-240V	/ 8W max (non-dimm	able) 8.5W max (din	nmable)*
Output		180mA	/ 37V	
Critical Temperature		70°0	0	
Part L1 Compliancy (as of 2014)	Y	/es	Ye	es .
Part L2 Compliancy (as of 2014)	Υ	/es	Ye	rs .
Regulation Ratings				
Fire Rating		30, 60 & 90) minute	
Ingress Protection	IP65 (Zone 1)			
Acoustic Rating	0dB (zero impact on sound insulation)			
Air Flow	BS 5250: 2011 compliant			

^{*} Dimmable version suitable for use with selected dimmers only.

Please see our website or contact the technical department on 01827 63454.

Features

- Up to 550lm output (4000K)
- Up to 70 lm/W
- Integrated LED driver
- Flow[™] connector
- · High efficiency
- · Flexi-driver mount
- Intumescent collar (FlameGuard®)
- IP65
- Various finishes
- 35° beam angle
- · Adaptable cut-out
- Double insulated
- Low-energy
- Fire, air-flow and acoustic rated
- · Solid, cast zinc bezels

Benefits

- Straight to mains
- One quick, easy connection
- Part L1 & Part L2 compliance
- · Easy install into shallow ceiling void

Inceptor® LED Lighting

- Added fire-protection
- Suitable for bathrooms / wet-rooms
- To suit any installation
- Fits 61-71mm cut-out
- No Earth required
- Cost saving against traditional lamps
- Complies with current building regulations & robust details
- 5 & 10 year guarantee (extended)
- · Part B, P, E, C, L compliant

SQUEEZES INTO TIGHT SPOTS

Fits Into 61mm deep minimum void.



PRODUCT WARRANTY



FLOWTM CONNECTORS



Selected products are subject to additional warranties of up to 10 years domestic use & 5 years commercial use.*

*Terms and Conditional Apply.



Inceptor® downlights come with both male & female Flow™ connectors.



Inceptor® LED Lighting



Fits Into 61mm Deep Minimum Void

Integrated Connector - For Quick connection and removal. Use with the Flow[™] range of connectors, pre-wired cables and Hub (CT300).

FLEXIBLE DRIVER MOUNT

Allows the driver to be "flipped" over which allows the product to be fitted into a shallower ceiling void.

DUAL INTUMESCENT STRIPS

One internal, one external to ensure that in the event of a fire, minimal hot air and flame breach the ceiling void.

An open-framed design brings improved system cooling over conventional closed "can" designs. Our specially adapted heat sink ensure this improved air-exposure is utilised effectively.

SMD LED's require lower current and create less heat than standard LED's, perfect when space is at a premium.

Unique, hemispherical steel heat shield maintains the fire-barrier while allowing pivotal movement of the light source.

DUAL MOISTURE SEALS

Ensures that minimal water enters or passes through the fitting. Achieving IP64, this fitting is suitable for use in kitchens and bathrooms* *where regulations permit (BS EN60529)

UK Patent GB2510717B

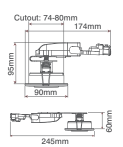




call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com







230V 8.5W LED IP64 Inceptor® Max Integrated **Adjustable Dimmable Downlights**

Code	Description	
LED4505*8WD	230V 8.5W LED Adjustable Dimmable Downlight - Warm White	8.5W

Includes Flow™ connector, moisture seal & flexi-driver.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour









Satin Chrome Chrome

Please add required finish in to the code e.g. LED4505CH8WD.

Product Approvals

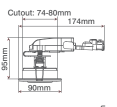
Complies with BS 5250: 2002 | BS EN ISO 140-3: 1995 | BS EN ISO 140-6: 1998 BS 476: Part 22: 1987 | EN 1365-2: 2000 | BS 476-21:1987 Part L Energy Efficiency | Part B Fire-Safety | Part C Moisture Part E Resistance to Sound & Passage of air | Part P Electrical Safety

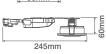
Inceptor® LED Lighting













230V 8.5W LED IP64 Inceptor® Max Integrated Adjustable Dimmable Downlights

Code	Description	Max Wattage
LFD4505*8CD	230V 8 5W LED Adjustable Dimmable Downlight - Cool White	8 5W/

Includes Flow[™] connector, moisture seal & flexi-driver.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour









call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com



WH

Satin Chrome Chrome

Please add required finish in to the code e.g. LED4505CH8CD.

Product Approvals Complies with BS 5250: 2002 | BS EN ISO 140-3: 1995 | BS EN ISO 140-6: 1998

BS 476: Part 22: 1987 | EN 1365-2: 2000 | BS 476-21:1987 Part L Energy Efficiency | Part B Fire-Safety | Part C Moisture Part E Resistance to Sound & Passage of air | Part P Electrical Safety

General Information			
Dimmable/Non-Dimmable	Dimmable		
LED Colour Temperatures available	2700K (Warm)	4000K (Cool)	
Finish Colours Available	White, Chrome & Satin Chrome		
Material composition	Steel, Aluminium, ABS, Nylor	n, Zinc & Polycarbonate	
Cut-Out	74-80m	m	
Ceiling Thickness	5 - 36m	m	
Ceiling Void depth	61mm-	+	
Dimensions	Height (closed) 95mm (open) 60mm, diam	neter 90mm, length 174mm (closed)	
Warranty	Registered: 10 Years Domestic – 5 Years	Commercial. Unregistered 1 Year	
Weight	0.35Kg]	
Light Output Information			
Adjustable Angle	15°		
Beam Angle	35°		
CRI	80		
LED Lifetime (L70)	84,000 hours		
Luminous Flux	500lm (lumens) 550lm (lumens)		
Output Wattage	8.5W		
Luminous Efficacy	60 lm/W	65 lm/W	
Power Factor	0.85		
Driver Information			
Connection	Integrated Flow™	Connector	
Input	200-240V / Rai	ted 8.5W	
Output	180mA / 3	37V	
Critical Temperature	70°C		
Part L1 Compliancy (as of 2014)	Yes		
Part L2 Compliancy (as of 2014)	Yes		
Regulation Ratings			
Fire Rating	30, 60 & 90	minute	
Ingress Protection	IP64		
Acoustic Rating	0dB (zero impact on sound insulation)		
Air Flow	BS 5250: 2011	compliant	

Inceptor® LED Lighting

Features

- Up to 550lm output (4000K)
- Dimmable as standard
- Up to 70 lm/W
- Integrated LED driver
- Flow[™] connector
- High efficiency
- Flexi-driver mount
- Intumescent collar (FlameGuard®)
- Adjustable IP64 Rated
- 35° beam angle
- · Adaptable cut-out
- Double insulated
- Low-energy
- Fire, air-flow and acoustic rated
- · Solid, cast zinc bezels

Benefits

- Straight to mains
- One quick, easy connection
- Part-L1 & Part L2 compliance
- · Easy install into shallow ceiling void
- Added Fire-Protection
- · Neat and even spread of light
- Fits 74-80mm cut-out
- No Earth required
- Cost saving against traditional lamps
- Building Regulations Compliant
- 5 & 10 year guarantee (extended)
- · Part B, P, E, C, L compliant

SQUEEZES INTO TIGHT SPOTS

Fits Into 61mm deep minimum void.



PRODUCT WARRANTY

FLOWTM CONNECTORS



Selected products are subject to additional warranties of up to 10 years domestic use & 5 years commercial use.*

*Terms and Conditional Apply.



Inceptor® downlights come with both male & female Flow[™] connectors.







Inceptor® LED Lighting

Fits into 50mm void depth.

Pre-wired Connector - for quick connection and removal. Use with the Flow[™] range of connectors, pre-wired cables and Hub (CT300).

The Inceptor® Micro's high powered compact driver, is as small as a fire rated ceiling will accommodate. Another small detail, that makes a big difference when space is limited.

INTUMESCENT STRIP

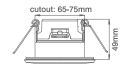
Our trademark blue strip of intumescent adds an extra barrier of protection against fire, by expanding to fill the gap between plasterboard and light fitting.

SMD LED's require lower current and create less heat than standard LEDs, perfect when space is at a premium.

UK Patent GB2505337A









Fixed Option (IP44 Rated). Adjustable Option (IP20 Rated).

Fixed & Adjustable Bezels Supplied.

230V 7W LED Inceptor® Micro Integrated Downlights with Fixed & Adjustable Bezel

Code	Description	Max Wattage
LED4300*7C	230V 7W LED Downlight - Warm White LED	7W
LED4300*7W	230V 7W LED Downlight - Cool White LED	7W

Includes Flow[™] connector, moisture seal & driver.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour Options









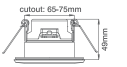
WH SC СН White Satin Chrome Chrome

Please add required finish in to the code e.g. LED4300CH7C.

Product Approvals

Complies with BS 5250: 2002 | BS EN ISO 140-3: 1995 | BS EN ISO 140-6: 1998 BS 476: Part 22: 1987 | EN 1365-2: 2000 | BS 476-21:1987 Part L Energy Efficiency | Part B Fire-Safety | Part C Moisture Part E Resistance to Sound & Passage of air | Part P Electrical Safety

Inceptor® LED Lighting







Fixed & Adjustable Bezels Supplied.







230V 7.5W LED Inceptor® Micro Integrated Dimmable Downlights with Fixed & Adjustable Bezel

Code	Description	Max Wattage
LED4300*7CD	230V 7.5W LED Dimmable Downlight - Warm White LED	7.5W
LED4300*7WD	230V 7.5W LED Dimmable Downlight - Cool White LED	7.5W

Includes Flow[™] connector, moisture seal & driver.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour Options





call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com





WH White Satin Chrome Chrome

Please add required finish in to the code e.g. LED4300CH7CD. Complies with BS 5250: 2002 | BS EN ISO 140-3: 1995 | BS EN ISO 140-6: 1998 BS 476: Part 22: 1987 | EN 1365-2: 2000 | BS 476-21:1987

Part L Energy Efficiency | Part B Fire-Safety | Part C Moisture Part E Resistance to Sound & Passage of air | Part P Electrical Safety



Product Approvals



Dimmable/Non-Dimmable Non-Dimmable Dimm			able	
LED Colour Temperatures available			4000K (Cool)	
Finish Colours Available	White, Chrome & Satin Chrome		40001((0001)	
Material composition	Ste	eel, Aluminium, ABS, N		to.
Cut-Out	310	65-75		
Ceiling Thickness		5-40r		
Ceiling Void depth		5 401 50mr		
Dimensions		Height: 55mm, Diam		
Warranty	Pegis	stered: 7 Years Dome		Voar
Weight		66Kg	0.266	
Light Output Information	0.2	ookg	0.200	nky
		25	5	
Adjustable Angle Beam Angle	25° 35° 35°			0
CRI		80	80	
LED Lifetime (L70)		0 hours	30,000 hours	
Luminous Flux		WW: 400lm CW: 420lm (lumens) WW: 400lm CW: 420		
Output Wattage	7W 7.5W			
Luminous Efficacy	60lm/W 55lm/W		,	
Power Factor	0.9 0.85			5
Driver Information	l			
Connection		Integrated Flow		
Input		/ / 7W max (non-dimm		
Output	Driver	Output Current: 150r	nA – Output Voltage:	36V
Critical Temperature		70°	0	
Part L1 Compliancy (as of 2012)		Yes	Ye	es .
Part L2 Compliancy (as of 2012)		Yes	Ye	es .
Regulation Ratings				
Fire Rating		30, 60 & 9) minute	
Ingress Protection	IP44	(with fixed bezel) / IP2	0 (with adjustable be	ezel)
Acoustic Rating	0dB (zero impact on sound insulation)			
Air Flow	BS 5250: 2002 compliant			
Other Information				
Halogen content		Completely H	alogen-free	

- Acoustic tested to BS EN ISO 140-3: 1995 & BS EN ISO 140-6: 1998 in accordance with Robust Details requirements.
- Air-flow tested to BS 5250: 2002
- Fire rated in accordance with EN 1365-2: 2000, BS 476: Part 21: 1987

Features

- Flow[™] Connector
- FlameGuard ; Proven Fire-Rated technology
- · Choice of Fixed and Adjustable Bezels included
- · Compact, Integrated Driver
- 60 Lm/W Luminous Efficacy (55Lm/W) for dimmable)
- 35° Beam Angle
- 30,000 hour LED lifetime
- 7 Years guaranteed once registered (domestic installations only)

Benefits

Flow[™] Connector for quick and convenient wiring

Inceptor® LED Lighting

- FlameGuard technology for maintained protection in 30, 60 and 90 minute Fire-Rated ceilings
- Compact size; product will fit into a 50mm void depth
- · Part L compliant
- 35° Beam angle with a neat and even spread of light
- Option of fixed or adjustable bezel supplied as standard

Wholesaler:

· No need to stock two types of product; one product provides both adjustable and fixed options.

End-User:

· Flexibility to switch between bezels if requirements change

ONE FITTING, TWO OPTIONS

Fixed Option (IP44 Rated)



Adjustable Option (IP20 Rated)



PRODUCT WARRANTY

FLOWTM CONNECTORS



The Inceptor® Micro downlights are covered by a 7 year warranty for domestic applications. Only valid once registered online by the end user at www.scolmore.com.



Inceptor® downlights come with both male & female Flow[™] connectors.



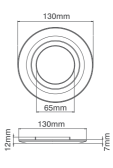












For use with Inceptor® Max & Micro Downlights, (Excludes Inceptor® Max Adjustable).

Converter Plate 120mm for use with Inceptor® Downlights

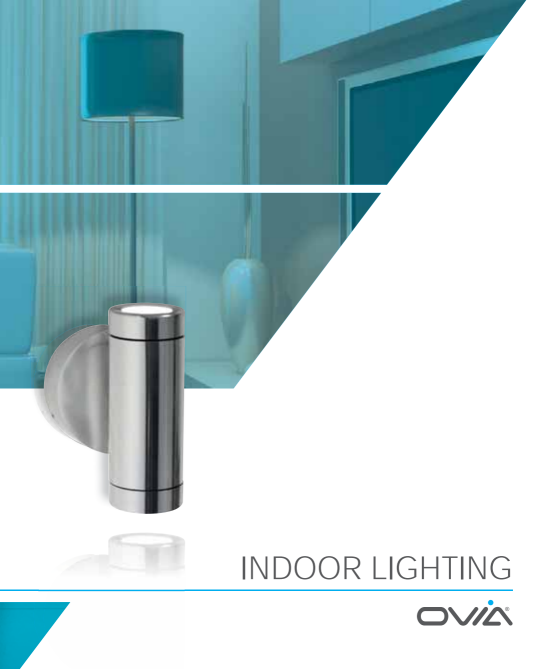
Code	Description	Finish
SP4120CH	Converter Plate - Chrome	Chrome
SP4120SC	Converter Plate - Satin Chrome	Satin Chrome
SP4120WH	Converter Plate - White	White

Features

- Has been designed for use with both Inceptor® Max and Inceptor® Micro, (Excludes Inceptor® Max Adjustable).
- Allows Inceptor® and Inceptor® Micro fittings to be fitted into ceiling cut outs of up to 120mm.

Benefits

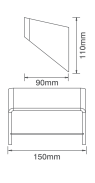
- Allows fittings of a smaller cut-out size to be fitted into a hole that would otherwise be too big.
- May be suitable for other fittings with a cut-out diameter of 62mm and bezel diameter between 75-82mm (no other guaranteed "perfect fits").



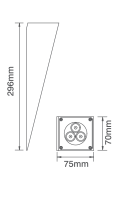
Ovia® Indoor Lighting







Ovia® Indoor Lighting





230V 4.5W LED Wall Light

Code	Description	Max Wattage
LED310WHAL	230V 4.5W LED Wall Light - Cool White LED - Aluminium	4.5W
LED310WHWH	230V 4.5W LED Wall Light - Cool White LED - White	4.5W

LED's are integrated and non-replaceable

Code	Description	Max Wattage

LED310WHAL	230V 4.5W LED Wall Light - Cool White LED - Aluminium	4.5W
I ED210WUWU	220V 4 FW LED Wall Light Cool White LED White	4 E/M

LED Colour Available Finishes WH

Cool White

230V 3W LED Chamfered Wall Light

Code	Description	Max Wattage
LED315WHBK	230V 3W LED Chamfered Wall Light - Warm White LED - Black	3W
LED315WHWH	230V 3W LED Chamfered Wall Light - Warm White LED - White	3W

LED's are integrated and non-replaceable

/ailable	Finishes	LED	Colour







Warm White

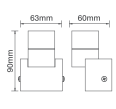
Product Approvals

Complies with BS EN 60598

Ovia® Indoor Lighting







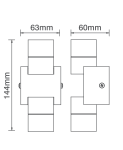
230V 1W LED Mini Up or Down Wall Light

Code	Description	Max Wattage
LED311ALBL	230V 1W LED Up or Down Wall Light - Blue LED - Aluminium	1W
LED311ALWH	230V 1W LED Up or Down Wall Light - Cool White LED - Aluminium	1W

LED's are integrated and non-replaceable

Available Finish	LED Colour Options
AL Aluminium	BL WH Blue Cool White

Ovia® Indoor Lighting





230V 2 x 1W LED Mini Up & Down Wall Light

Code	Description	Max Wattage
LED312ALBL	230V 2 x 1W LED Up & Down Wall Light - Blue LED - Aluminium	2 X 1W
LED312ALWH	230V 2 x 1W LED Up & Down Wall Light - Cool White LED - Aluminium	2 X 1W
1.55		

LED's are integrated and non-replaceable

Available Finish	LED Colour Options	
AL Aluminium	BL WH Blue Cool White	

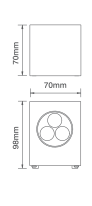
Product Approvals





Ovia® Indoor Lighting Ovia® Indoor Lighting







230V 3W LED Cube Wall Light

Code	Description	Max Wattage
LED313WHBK	230V 3W LED Cube Wall Light - Warm White LED - Black	3W
LED313WHWH	230V 3W LED Cube Wall Light - Warm White LED - White	3W

LED's are integrated and non-replaceable

230V 3W LED Cube Down Light

Code	Description	Max Wattage
LED314WHBK	230V 3W LED Cube Down Light - Warm White LED - Black	3W
LED314WHWH	230V 3W LED Cube Down Light - Warm White LED - White	3W

LED's are integrated and non-replaceable

Available Finishes		LED Colour	
BK Black	WH White	WH	
		Warm White	

Available Finishes







Warm White

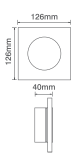
LED Colour

Product Approvals

Ovia® Indoor Lighting







230V 1.5W LED 126mm Square Glass Wall Light

Code	Description	Max Wattage
LED325BLBS	230V 1.5W 126mm LED Square Wall Light - Blue LED - Brushed Stainless	1.5W
LED325WHBS	230V 1.5W 126mm LED Square Wall Light - Cool White LED - Brushed Stainless	1.5W

LED's are integrated and non-replaceable

Available Finish **LED Colour Options**

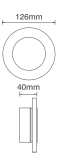








Ovia® Indoor Lighting







230V 1.5W LED 126mm Round Glass Wall Light

Code	Description	Max Wattage
LED326BLBS	230V 1.5W 126mm LED Round Wall Light - Blue LED - Brushed Stainless	1.5W
LED326WHBS	230V 1.5W 126mm LED Round Wall Light - Cool White LED - Brushed Stainless	1.5W

LED's are integrated and non-replaceable

Available Finish **LED Colour Options**







Product Approvals

Complies with BS EN 60598

LED SURFACE LIGHTS LED WALL LIGHTS

Ovia® Indoor Lighting



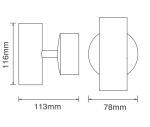




Ovia® Indoor Lighting









230V 2 x 1W LED Slim Up & Down Light

Code	Description	Max Wattage	
LED316WHBK	230V 2 x 1W LED Slim Up & Down Light - Warm White LED - Black	2 x 1W	
LED316WHWH	230V 2 x 1W LED Slim Up & Down Light - Warm White LED - White		
LED's are integrated and non-replaceable			

Code	Description	Wattage
LED316WHBK	230V 2 x 1W LED Slim Up & Down Light - Warm White LED - Black	2 x 1W
	220V 2 v 1W LED Slim Lln & Down Light Warm White LED White	

Available Finishes LED Colour WH

Warm White

230V LED IP44 Up & Down Light

Code	Description	Max Wattage
LED501BLCH	230V 2 x 1W IP44 LED Up & Down Light - Blue LED - Chrome	2 x 1W
LED501WHCH	230V 2 x 1W IP44 LED Up & Down Light - Cool White LED - Chrome	2 x 1W
LED's are integra	ated and non-replaceable	

Available Finish **LED Colour Options**







Product Approvals

Complies with BS EN 60598

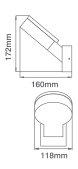


WALL LIGHTS WALL LIGHTS









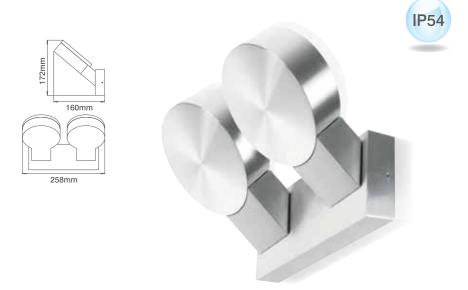
230V Low Energy IP54 Single Wall Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE601AL	230V GX53 9W Max. IP54 Single Angled Wall Light - Aluminium	1	GX53	9W

Lamp not included

Available Finish





230V Low Energy IP54 Twin Wall Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE602AL	230V GX53 2 x 9W Max. IP54 Twin Angled Wall Light - Aluminium	2	GX53	2 x 9W

Lamp not included

Available Finish



Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598

Product Approvals

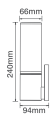
Ovia® Indoor Lighting

WALL LIGHTS WALL LIGHTS

Ovia® Indoor Lighting







Ovia® Indoor Lighting



230V Low Energy IP44 Single Wall Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE611CH	230V E14 12W Max. Low Energy IP44 Single Wall Light - Chrome	1	E14	12W

Lamp not included

Available Finish



230V Low Energy IP44 Twin Wall Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE612CH	230V E14 2 x 12W Max. Low Energy IP44 Twin Wall Light - Chrome	2	E14	2 x 12W

Lamp not included

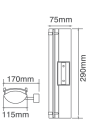
Available Finish



KLARHEIT FITTINGS KLARHEIT FITTINGS

Ovia® Indoor Lighting Ovia® Indoor Lighting







230V G24q 32W Max. Wall Light With Glass Cover

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
CF240SV	230V G24q 32W Max. Wall Light With Glass Cover - Silver	1	G24q	32W

Lamp not included

Available Finish



230V T5 1 x 24W Max. Wall Light With Glass Cover

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE510SV	230V T5 1 x 24W Max. Wall Light With Glass Cover - Silver	1	T5 (549mm)	24W

Lamp not included

Available Finish

SV

Ovia® Indoor Lighting Ovia® Indoor Lighting





Comes with 2m flex.

230V T5 2 x 24W Max. Adjustable Wall Light With Glass Cover

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE520SV	230V T5 2 x 24W Max. Adjustable Wall Light With Glass Cover - Silver	2	T5 (549mm)	2 x 24W

Lamp not included

Available Finish

SV

230V Low Energy Undercupboard Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE105CH	230V GX53 13W Max. Undercupboard Light - Chrome	1	GX53	13W
LE105SC	230V GX53 13W Max. Undercupboard Light - Satin Chrome	1	GX53	13W

Lamp not included

Available Finishes





Product Approvals

Double insulated, no earth connection required.

Complies with BS EN 60598



Product Approvals

LED STRIP LIGHTING LED STRIP LIGHTING

ALED

Ovia® Indoor Lighting

230V 2.7W LED 240mm Strip Light - c/w Mains Supply Lead

Code	Description	Max Wattage	Finish	Cool White
LED301WHWH	230V 2.7W LED 240mm Strip Light - Cool White LED - White	2.7W	White	
All our LED strip li			Mounting Positions	
LED's are integra			‡= 32mm	
				240mm E

230V 3.6W LED 320mm Strip Light - c/w Mains Supply Lead

Code	Description	Max Wattage	Finish	WH LED
LED302WHWH	230V 3.6W LED 320mm Strip Light - Cool White LED - White	3.6W	White	
All our LED strip lights can be connected end to end				Mounting Positions
LED's are integrated and non-replaceable				
] = 32mm
E PARTIE DE LA CONTRACTION DEL CONTRACTION DE LA				320mm E

230V 6.8W LED 540mm Strip Light - c/w Mains Supply Lead

Code	Description	Max Wattage	Finish	Cool White
LED303WHWH	230V 6.8W LED 540mm Strip Light - Cool White LED - White	6.8W	White	
All our LED strip lights can be connected end to end				Mounting Positions
LED's are integrated and non-replaceable				
] = 32mm	
		200		540mm E

Ovia® Indoor Lighting



230V 1M Main Supply Lead

Code	Description	Length
LED305WH	230V 1M Main Supply Lead	1M



230V LED Strip Light Accessories

Code	Description	Length
LED307WH	230V 0.25M Link Lead	0.25M
LED308WH	230V 0.5M Link Lead	0.5M



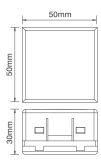


MODULAR LED STAIR LIGHT NEW MEDIA™ PLATES

Ovia® Indoor Lighting Ovia® Indoor Lighting







This module is compatible with 311 & 312 New Media Plates

230V 1W LED (50 x 50) Modular Stair Light

Code	Description	Max Wattage
MM1000BL	230V 1W LED Euro Module - Blue LED	1W
MM1000CW	230V 1W LED Euro Module - Cool White LED	1W
MM1000WW	230V 1W LED Euro Module - Warm White LED	1W

Please see the following pages and the dedicated $Click^{\circ}$ Wiring Accessories catalogue for more information on New MediaTM plates and back boxes.

LED Colour Options









Product Approvals
Complies with BS EN 60598



New Media[™] Unfurnished Plates

Code	Description
VP*311	Deco™ 1 Gang Plate Twin Aperture (Unfurnished)
VP*312	Deco™ 2 Gang Plate Quad Aperture (Unfurnished)
FP*311	Define® 1 Gang Plate Twin Aperture (Unfurnished)
FP*312	Define® 2 Gang Plate Quad Aperture (Unfurnished)
SIN311BK	Definity ™1 Gang Insert Twin Aperture (Unfurnished)
SCP311*	Definity™ 1 Gang Cover Twin Aperture (Unfurnished)
SIN312BK	Definity™ 2 Gang Insert Quad Aperture (Unfurnished)
SCP312*	Definity™ 2 Gang Cover Quad Aperture (Unfurnished)
CMA311	Mode™ 1 Gang Plate Twin Aperture (Unfurnished)
CMA312	Mode™ 2 Gang Plate Quad Aperture (Unfurnished)
PRW311	Polar [™] 1 Gang Plate Twin Aperture (Unfurnished)
PRW312	Polar™ 2 Gang Plate Quad Aperture (Unfurnished)
CMA311AG	Part-M™ 1 Gang Plate Twin Aperture (Unfurnished)
CMA312AG	Part-M [™] 2 Gang Plate Quad Aperture (Unfurnished)

Ovia® Indoor Lighting

Deco™ unique product codes



*Deco[™] plates are manufactured from stainless steel, available in the following finishes: Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN) and Stainless Steel (SS).

Georgian Style (GCBR) plates are manufactured from cast brass. Please note: Antique Brass and Black Nickel are only available with black inserts.

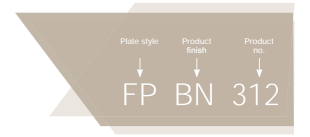


Define® unique product codes

define*

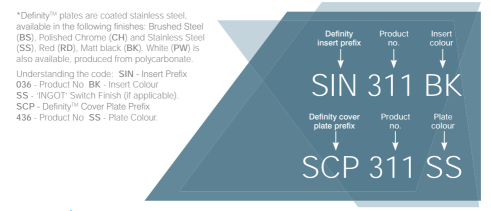
Every DEFINE product featured is available in 5 distinctive quality finishes: Polished Chrome (CH), Stainless Steel (SS), Brushed Steel* (BS), Pearl Nickel (PN) and Black Nickel (BN).

*UK Design Registration 3015621



Definity™ unique product codes



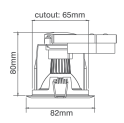




FIXED DOWNLIGHTS ADJUSTABLE DOWNLIGHTS

Ovia® Downlights Ovia® Downlights



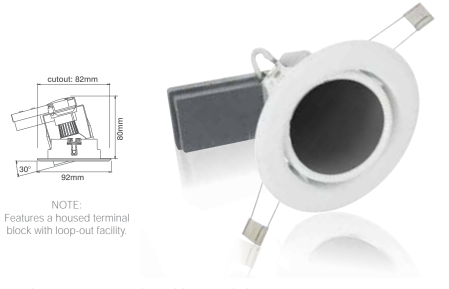


NOTE: Features a housed terminal block with loop-out facility.

230V GZ10 50W Max. Fixed Downlight

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GZ015*	230V GZ10 50W Max. Fixed Downlight	1	GZ10/GU10	50W

Lamp not included



230V GZ10 50W Max. Adjustable Downlight

Code	Description	Tilt	No. of Lamps	Lampholder Type	Max Wattage
GZ020*	230V GZ10 50W Max. Adjustable Downlight	30°	1	GZ10/GU10	50W

Available Finishes (*)



WH SC CH White Satin Chrome Chrome

Please add required finish in to the code e.g. **GZ015CH**.

Product Approvals
Complies with BS EN 60598

Available Finishes (*)



WH SC CH White Satin Chrome Chrome

Please add required finish in to the code e.g. **GZ020CH**.

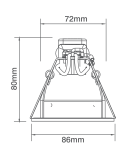


DOWNLIGHT HOUSING CAST DOWNLIGHT BEZELS

Ovia® Downlights

Ovia® Downlights





Requires Bezel (GF495) not included (See opposite page)

230V IP65 Fixed Downlight Housing c/w Flow™ Connector

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GZ096	230V GZ10 50W Max. IP65 Fixed Downlight Housing	1	GZ10/GU10	50W

Lamp not included



Cast Downlight Bezels

Code	Description
GF495CH	Cast IP65 Bezel - Chrome
GF495SC	Cast IP65 Bezel -Satin Chrome
GF495WH	Cast IP65 Bezel - White
Requires GU395	or GZ096 Housing





FIXED DOWNLIGHTS

ADJUSTABLE DOWNLIGHTS

Ovia® Downlights Ovia® Downlights



12V GU5.3 50W Max. Fixed Downlight

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LVB015*	12V GU5.3 50W Max. Fixed Downlight	1	GU5.3	50W

Lamp not included

For Transformers see page E9.

Available Finishes (*)



WH SC CH
White Satin Chrome Chrome

Please add required finish in to the code e.g. LVB015CH.



Product Approvals SELV - Safety Extra Low Voltage Complies with BS EN 60598



12V GU5.3 50W Max. Adjustable Downlight

Code	Description	Tilt	No. of Lamps	Lampholder Type	Max Wattage
LVB020*	12V GU5.3 50W Max. Adjustable Downlight	15°	1	GU5.3	50W

Lamp not included

For Transformers see page E9.

Available Finishes (*)



WH SC CH
White Satin Chrome Chrome

Please add required finish in to the code e.g. LVB020CH.



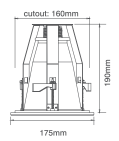
Product Approvals
SELV - Safety Extra Low Voltage
Complies with BS EN 60598



RECESSED DOWNLIGHTS RECESSED DOWNLIGHTS

Ovia® Downlights





Optional glass covers available not included

230V Low Energy Open Downlight With Optional Glass c/w Flow™ Connector

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE120WH	230V E27 20W Max. 175mm Dia. Vertical Head Downlight - White	1	E27	20W

Lamp not included



Glass Kits for LE120

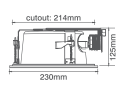
Code	Description	
GF140CG	IP65 Glass And Seal	
GF145CG	Drop Full Glass Kit (c/w Collars)	Integrated
GF147CG	Drop Halo Glass Kit (c/w Collars)	Flow

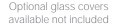
Available Finish

WH

Product Approvals Complies with BS EN 60598

Ovia® Downlights







230V Low Energy Open Downlight With Optional Glass c/w Flow™ Connector

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE220WH	230V E27 2 x 20W Max. 230mm Dia. Horizontal Head Downlight - White	1	E27	2 x 20W

Lamp not included



Glass Kits for LE220

Code	Description	
GF240CG	IP65 Glass And Seal	
GF245CG	Drop Full Glass Kit (c/w Collars)	
GF247CG	Drop Halo Glass Kit (c/w Collars)	



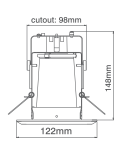
Available Finish

WH White

CAST FIXED DOWNLIGHTS CAST FIXED DOWNLIGHTS

Ovia® Downlights Ovia® Downlights





230V Cast Fixed Square 122mm Downlights c/w Flow™ Connector

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE5211*	230V E27 12W Max. Fixed Downlight	1	E27	12W

Lamp not included

230V Cast Fixed 118mm Dia. Downlights c/w Flow™ Connector

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE5201*	230V E27 12W Max. Fixed Downlight	1	E27	12W

Lamp not included

cutout: 98mm

118mm

Available Finishes (*)





Please add required finish in to the code e.g. LE5211CH.

Product Approvals Complies with BS EN 60598

Available Finishes (*)





Please add required finish in to the code e.g. LE5201CH.



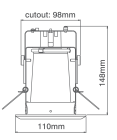




FIXED DOWNLIGHTS DOWNLIGHT HOUSING

Ovia® Downlights Ovia® Downlights





230V Fixed 110mm Dia. Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE5101*	230V E27 12W Max. Fixed Downlight	1	E27	12W

Lamp not included

cutout: 98mm	148mm
110mm	





230V Fixed Downlight Housing c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE5301	230V E27 12W Max. Fixed Downlight Housing	1	E27	12W

Lamp not included

Available Finishes (*)





Please add required finish in to the code e.g. LE5101CH.



Product Approvals Complies with BS EN 60598





Ovia® Downlights



Code	Description
GF4300*	Cast IP65 118mm Diameter Bezel
GF4301*	Cast IP65 122mm Square Bezel
GF4311*	Cast 118mm Diameter Halo Glass Bezel

Requires GU4301 or LE5301 Housing

Available Finishes (*)







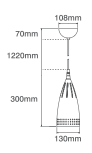


PENDANT & SUSPENDED LIGHTING

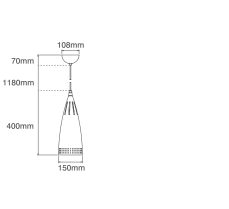


Ovia® Indoor Lighting





Ovia® Indoor Lighting



230V E27 60W Max. 130mm Dia. Long Aluminium Pendant

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
PS005AL	230V E27 60W Max. 130mm Dia. Long Aluminium Pendant	1	E27	60W

Lamp not included

230V E27 60W Max. 150mm Dia. Long Aluminium Pendant

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
PS010AL	230V E27 60W Max. 150mm Dia. Long Aluminium Pendant	1	E27	60W

Lamp not included

Available Finish



Available Finish



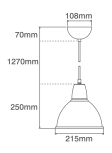
Product Approvals



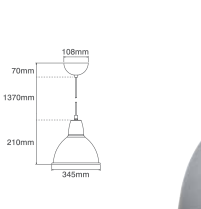


Ovia® Indoor Lighting





Ovia® Indoor Lighting





230V E27 60W Max. 210mm Dia. Dome Aluminium Pendant

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
PS015AL	230V E27 60W Max. 210mm Dia. Dome Aluminium Pendant	1	E27	60W

Lamp not included

230V E27 60W Max. 350mm Dia. Dome Aluminium Pendant

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
PS020AL	230V E27 60W Max. 350mm Dia. Dome Aluminium Pendant	1	E27	60W

Lamp not included

Available Finish



Available Finish

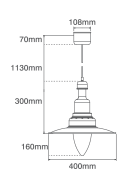


call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com

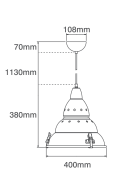


Ovia® Indoor Lighting





Ovia® Indoor Lighting





230V E27 60W Max. 315mm Dia. Contour Clear Glass **Aluminium Pendant**

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
PS025AL	230V E27 60W Max. 315mm Dia. Contour Clear Glass Aluminium Pendant	1	E27	60W

Lamp not included

230V E27 60W Max. 330mm Dia. Dome With Opaque Glass **Aluminium Pendant**

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
PS030AL	230V E27 60W Max. 330mm Dia. Dome With Opaque Glass Aluminium Pendant	1	E27	60W

Lamp not included

Available Finish

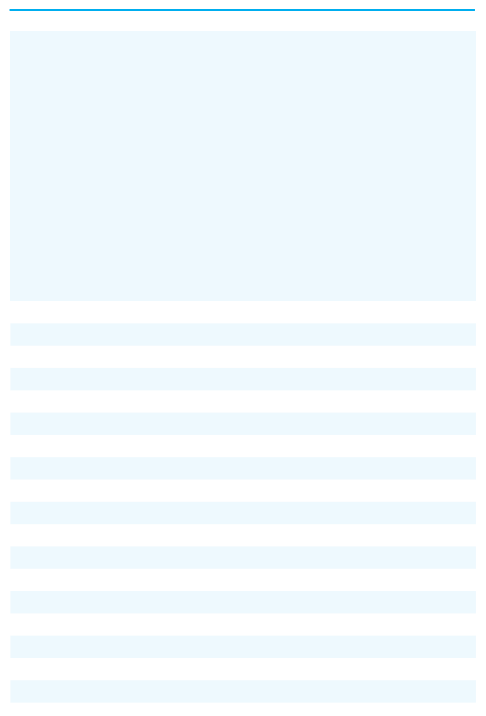


Available Finish





NOTES

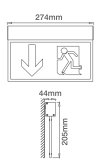




EMERGENCY SIGNS

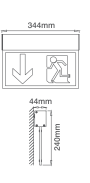






(25M) 3hr maintained only. Self test with LED identification.

Ovia® Emergency Signs



(32M) 3hr - can be wired as maintained or non-maintained. Self test with LED identification.



230V 7W LED Wall Mounted Emergency Sign

Code	Description
EM251SVSD	230V 7W LED Wall Mounted Emergency Sign - Down
EM251SVSL	230V 7W LED Wall Mounted Emergency Sign - Left
EM251SVSR	230V 7W LED Wall Mounted Emergency Sign - Right
EM251SVSU	230V 7W LED Wall Mounted Emergency Sign - Up

230V 7W LED Wall Mounted Emergency Sign

Code	Description
EM321SVSD	230V 7W LED Wall Mounted Emergency Sign - Down
EM321SVSL	230V 7W LED Wall Mounted Emergency Sign - Left
EM321SVSR	230V 7W LED Wall Mounted Emergency Sign - Right
EM321SVSU	230V 7W LED Wall Mounted Emergency Sign - Up

Available Finish

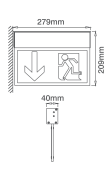


Product Approvals

Available Finish

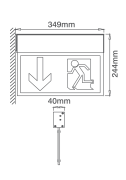






(25M) 3hr maintained only. Self test with LED identification.

Ovia® Emergency Signs



(32M) 3hr - can be wired as maintained or non-maintained Self test with LED identification.



230V 7W LED Outrigger Mounted Emergency Sign

Single Sided Legend

230V 7W LED Outrigger Mounted Emergency Sign - Down EM252SVSD EM252SVSL 230V 7W LED Outrigger Mounted Emergency Sign - Left EM252SVSR 230V 7W LED Outrigger Mounted Emergency Sign - Right EM252SVSU 230V 7W LED Outrigger Mounted Emergency Sign - Up

Double Sided Legend

EM252SVDD 230V 7W LED Outrigger Mounted Emergency Sign - Down 230V 7W LED Outrigger Mounted Emergency Sign - Left/Right EM252SVDLR EM252SVDU 230V 7W LED Outrigger Mounted Emergency Sign - Up

Available Finish



Product Approvals Complies with BS EN 60598

230V 7W LED Outrigger Mounted Emergency Sign

Single Sided Legend

EM322SVSD 230V 7W LED Outrigger Mounted Emergency Sign - Down EM322SVSL 230V 7W LED Outrigger Mounted Emergency Sign - Left EM322SVSR 230V 7W LED Outrigger Mounted Emergency Sign - Right EM322SVSU 230V 7W LED Outrigger Mounted Emergency Sign - Up

Double Sided Legend

EM322SVDD 230V 7W LED Outrigger Mounted Emergency Sign - Down 230V 7W LED Outrigger Mounted Emergency Sign - Left/Right EM322SVDLR EM322SVDU 230V 7W LED Outrigger Mounted Emergency Sign - Up

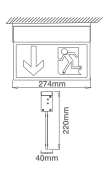
Available Finish











(25M) 3hr maintained only. Self test with LED identification.

Ovia® Emergency Signs







230V 7W LED Ceiling Mounted Emergency Sign

Single Sided Legend

EM253SVSD 230V 7W LED Ceiling Mounted Emergency Sign - Down EM253SVSL 230V 7W LED Ceiling Mounted Emergency Sign - Left EM253SVSR 230V 7W LED Ceiling Mounted Emergency Sign - Right 230V 7W LED Ceiling Mounted Emergency Sign - Up EM253SVSU

Double Sided Legend

EM253SVDD 230V 7W LED Ceiling Mounted Emergency Sign - Down EM253SVDLR 230V 7W LED Ceiling Mounted Emergency Sign - Left/Right 230V 7W LED Ceiling Mounted Emergency Sign - Up EM253SVDU

Available Finish



Product Approvals

230V 7W LED Wall Mounted Emergency Sign

Code	Description

Single Sided Legend

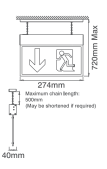
EM332WHSD 230V 7W LED Wall Mounted Emergency Sign - Down EM332WHSL 230V 7W LED Wall Mounted Emergency Sign - Left EM332WHSR 230V 7W LED Wall Mounted Emergency Sign - Right EM332WHSU 230V 7W LED Wall Mounted Emergency Sign - Up

Available Finish



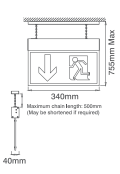






(25M) 3hr maintained only. Self test with LED identification. Maximum chain length 500mm (Maybe shortened if required)

Ovia® Emergency Signs



(32M) 3hr - can be wired as maintained or non-maintained. Self test with LED identification. Maximum chain length 500mm (Maybe shortened if required)



230V 7W LED Chain Mounted Emergency Sign

Single Sided Legend

EM254SVSD 230V 7W LED Chain Mounted Emergency Sign - Down
 EM254SVSL 230V 7W LED Chain Mounted Emergency Sign - Left
 EM254SVSR 230V 7W LED Chain Mounted Emergency Sign - Right
 EM254SVSU 230V 7W LED Chain Mounted Emergency Sign - Up

Double Sided Legend

EM254SVDD 230V 7W LED Chain Mounted Emergency Sign - Down
 EM254SVDLR 230V 7W LED Chain Mounted Emergency Sign - Left/Right
 EM254SVDU 230V 7W LED Chain Mounted Emergency Sign - Up

Available Finish



Product Approvals
Complies with BS EN 60598

230V 7W LED Chain Mounted Emergency Sign

Code	Description
0000	Dosonption

Single Sided Legend

EM324SVSD 230V 7W LED Chain Mounted Emergency Sign - Down
 EM324SVSL 230V 7W LED Chain Mounted Emergency Sign - Left
 EM324SVSR 230V 7W LED Chain Mounted Emergency Sign - Right
 EM324SVSU 230V 7W LED Chain Mounted Emergency Sign - Up

Double Sided Legend

EM324SVDLR 230V 7W LED Chain Mounted Emergency Sign - Left/Right
EM324SVDU 230V 7W LED Chain Mounted Emergency Sign - Up

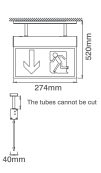
Available Finish





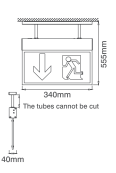






(25M) 3hr maintained only. Self test with LED identification. The tubes cannot be cut.

Ovia® Emergency Signs



(32M) 3hr - can be wired as maintained or non-maintained. Self test with LED identification. The tubes cannot be cut



230V 7W LED Pendulum Mounted Emergency Sign

Single Sided Legend

EM255SVSD 230V 7W LED Pendulum Mounted Emergency Sign - Down EM255SVSL 230V 7W LED Pendulum Mounted Emergency Sign - Left EM255SVSR 230V 7W LED Pendulum Mounted Emergency Sign - Right EM255SVSU 230V 7W LED Pendulum Mounted Emergency Sign - Up

Double Sided Legend

EM255SVDD 230V 7W LED Pendulum Mounted Emergency Sign - Down 230V 7W LED Pendulum Mounted Emergency Sign - Left/Right EM255SVDLR EM255SVDU 230V 7W LED Pendulum Mounted Emergency Sign - Up

Available Finish



Product Approvals Complies with BS EN 60598

230V 7W LED Pendulum Mounted Emergency Sign

Code	Description
Code	Description

Single Sided Legend

EM325SVSD 230V 7W LED Pendulum Mounted Emergency Sign - Down EM325SVSL 230V 7W LED Pendulum Mounted Emergency Sign - Left 230V 7W LED Pendulum Mounted Emergency Sign - Right EM325SVSR EM325SVSU 230V 7W LED Pendulum Mounted Emergency Sign - Up

Double Sided Legend

EM325SVDLR 230V 7W LED Pendulum Mounted Emergency Sign - Left/Right EM325SVDU 230V 7W LED Pendulum Mounted Emergency Sign - Up

Available Finish



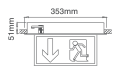


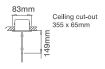
SMALL RECESSED SIGNS SPARE PART

Ovia® Emergency Signs









Ceiling Cut Out: 355 x 65mm.

(25M) 3hr maintained only. Self test with LED identification.



230V 7W LED Recessed Emergency Sign

Single Sided Legend

230V 7W LED Recessed Emergency Sign - Down EM256WHSD EM256WHSL 230V 7W LED Recessed Emergency Sign - Left EM256WHSR 230V 7W LED Recessed Emergency Sign - Right EM256WHSU 230V 7W LED Recessed Emergency Sign - Up

Double Sided Legend

230V 7W LED Recessed Emergency Sign - Down EM256WHDD EM256WHDLR 230V 7W LED Recessed Emergency Sign - Left/Right 230V 7W LED Recessed Emergency Sign - Up EM256WHDU

Available Finish



Product Approvals Complies with BS EN 60598

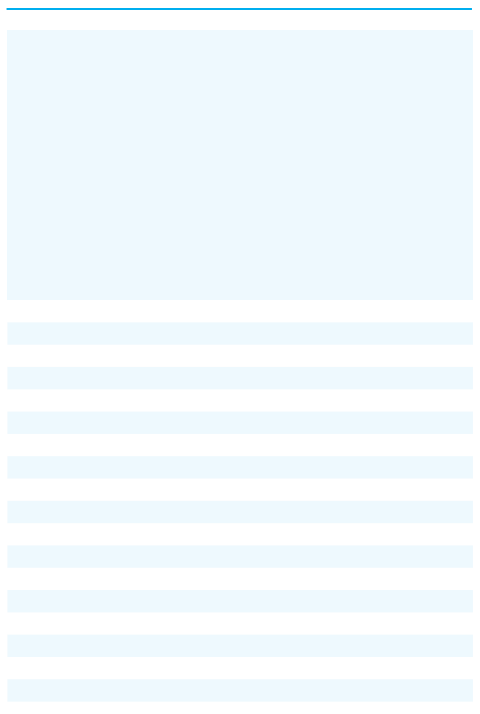
4.8V NiMH Battery

Code	Description
EM486	4.8V 600mAH NiMH Battery For Both EM250 & EM320 Ranges

call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com

Ovia® Emergency Signs

NOTES





OUTDOOR LIGHTING

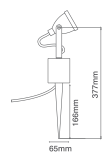


Ovia® Outdoor Lighting









Includes pre-wired flex for termination in a water-proof enclosure, lead: 1.5m.

Ovia® Outdoor Lighting









230V 3W LED IP65 Spikelight

Code	Description	No. of LED's	Max Wattage
LED500◊*	230V LED IP65 Spikelight	3	3W

3 LED's

LED's are integrated and non-replaceable

230V LED IP44 Up & Down Light

113mm

Available Finish

CH

Chrome

Code	Description	Max Wattage
LED501BLCH	230V 2 x 1W IP44 LED Up & Down Light - Blue LED - Chrome	2 x 1W
LED501WHCH	230V 2 x 1W IP44 LED Up & Down Light - Cool White LED - Chrome	2 x 1W
LED's are integrated and non-replaceable		

Available Finishes (*) LED Colour Options (◊)





Please add required lamp and finish

in to the code e.g. LED500BLBK.





Cool White

Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598

WH Blue Cool White

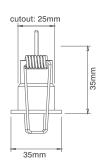
LED Colour Options

Ovia® Outdoor Lighting









1 LED The access plate allows for easy fitting of an LED driver or transformer through a 55mm ceiling cutout.

12V Cast LED IP44 Star Lights

Code	Description	No. of LED's	Max Wattage
LED200WH*	12V 0.3W IP44 (1) LED Cast Star Light	1	0.3W

TR301 Electronic LED Driver available on page E9.

LED's are integrated and non-replaceable

Star Light Mounting Plate For LED200

Star Light Mounting Plate For LED200 SP202

Available Finishes (*)

LED Colour





WH SC СН Satin Chrome Chrome

Please add required finish in to the code e.g. LED200WHCH.

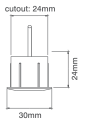


Product Approvals SELV - Safety Extra Low Voltage Complies with BS EN 60598

Ovia® Outdoor Lighting









1 LED

12V Mini LED IP44 Star Lights

Code	Description	No. of LED's	Max Wattage
LED202WH*	12V 0.3W IP44 (1) LED Mini Star Light	1	0.3W

TR301 Electronic LED Driver available on page E9.

LED's are integrated and non-replaceable

Available Finishes (*)

LED Colour





WH SC СН Satin Chrome Chrome

Please add required finish in to the code e.g. LED202WHCH.



Product Approvals SELV - Safety Extra Low Voltage Complies with BS EN 60598



Ovia® Outdoor Lighting









18 LED's

230V 1.5W IP54 (18) LED 190mm Dia. Round Wall Light

Code	Description	No. of LED's	Max Wattage
LED410SVBL	230V 1.5W IP54 (18) LED 190mm Dia. Round Wall Light - Blue LED - Silver	18	1.5W
LED410SVWH	230V 1.5W IP54 (18) LED 190mm Dia. Round Wall Light - Cool White LED - Silver	18	1.5W

LED's are integrated and non-replaceable

Available Finish

LED Colour Options

WH









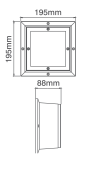
Product Approvals

Good protection against ingress of dust and moisture

Ovia® Outdoor Lighting











230V 1.5W IP54 (20) LED 195mm Square Wall Light

Code	Description	No. of LED's	Max Wattage
LED420SVBL	230V 1.5W IP54 (20) LED 195mm Square Wall Light - Blue LED - Silver	20	1.5W
LED420SVWH	230V 1.5W IP54 (20) LED 195mm Square Wall Light - Cool White LED - Silver	20	1.5W

LED's are integrated and non-replaceable

Available Finish

LED Colour Options







Cool White

Product Approvals Good protection against ingress of dust and moisture

Complies with BS EN 60598 Suitable for direct mounting on flammable surfaces

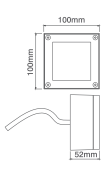












16 LED's Pre-wired 0.2m

230V 1.0W IP54 (16) LED 100mm Square Wall Light

Code	Description	No. of LED's	Max Wattage
LED400SVBL	230V 1.0W IP54 (16) LED 100mm Square Wall Light - Blue LED - Silver	16	1.0W
LED400SVWH	230V 1.0W IP54 (16) LED 100mm Square Wall Light - Cool White LED - Silver	16	1.0W

LED's are integrated and non-replaceable

Available Finish

LED Colour Options







Cool White

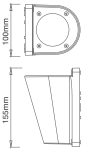
Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598

Ovia® Outdoor Lighting









230V 3W LED IP54 Up or Down Light

Code	Description	No. of LED's	Max Wattage
LED502WHAG	230V 3W LED IP54 Up or Down Light - Warm White LED - Anthracite Grey	3	3W

3 LED's

LED's are integrated and non-replaceable

Available Finish LED Colour





Warm White

Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598

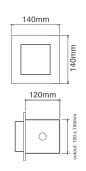


Ovia® Outdoor Lighting









25 LED's Semi-Recessed Pre-wired 0.2m

230V LED IP54 140mm Square Semi-Recessed Wall Light

Code	Description	No. of LED's	Max Wattage
LED450BABL	230V 1.6W IP54 (25) LED 140mm Square Wall Light - Blue LED - Brushed Aluminium	25	1.6W
LED450BAWH	230V 1.6W IP54 (25) LED 140mm Square Wall Light - Cool White LED - Brushed Aluminium	25	1.6W

LED's are integrated and non-replaceable

Available Finish **LED Colour Options**

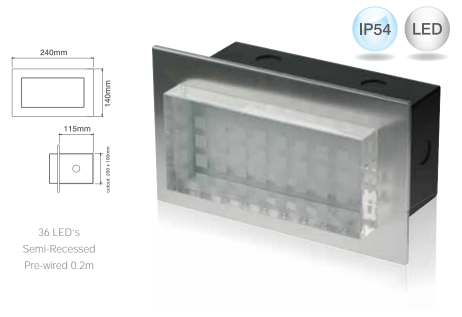






Cool White

Ovia® Outdoor Lighting



230V LED IP54 240 x 140mm Rectangular Semi-Recessed Wall Light

Code	Description	No. of LED's	Max Wattage
LED455BABL	230V 1.8W (36) LED 240 x 140mm Rectangular Wall Light - Blue LED - Brushed Aluminium	36	1.8W
LED455BAWH	230V 1.8W (36) LED 240 x 140mm Rectangular Wall Light - Cool White LED - Brushed Aluminium	36	1.8W

LED's are integrated and non-replaceable

Available Finish **LED Colour Options**







Cool White

Product Approvals

Good protection against ingress of dust and moisture

Product Approvals Good protection against ingress of dust and moisture Complies with BS EN 60598



Ovia® Outdoor Lighting Ovia® Outdoor Lighting

230V 0.8W IP54 LED 110 x 44mm Rectangular Full Glass Wall Light

Code	Description		No. of LED's	Max Wattage
LED470SS(⟨⟩)	230V LED IP54 110 x 44mm Rectangular Flush Full Glass Wall Light			0.8W
12 LED's Pre-wir	ed 0.2m	110mm	cuto	ut: 100 x 35mm
LED's are integra	ted and non-replaceable	@ @	0	57mm

230V 0.8W IP54 LED 110 x 44mm Rectangular Slotted Glass Wall Light

Code	Description		No. of LED's	Max Wattage
LED475SS(⟨⟩)	230V LED IP54 110 x 44mm Rectangular Flush Slotted Glass Wall Light			0.8W
12 LED's Pre-wi	ired 0.2m	110mm	cuto	ut: 100 x 35mm
LED's are integra	ated and non-replaceable	© @ ##	0	

230V 0.8W IP54 LED 170 x 68mm Rectangular Slotted Glass Wall Light

Code	Description				No. of LED's	Max Wattage
LED480SS(⟨⟩)	230V LED IP54 Glass Wall Ligh		8mm Recta	angular Flush Slotted	12	0.8W
16 LED's Pre-wire	ed 0.2m			170mm	cuto	out: 160 x 56mm
LED's are integra	ted and non-repl	laceable	9	©		92mm
Available Finish		LED (Colour Opt	ions ($\langle \rangle$)		
SS Stainless Steel		BL	WH			
Please add requir	ed Lamp in to	Blue	Cool White	Good protection agains		oduct Approvals ust and moisture

the code e.g. LED480SSBL.





Good protection against ingress of dust and moisture



OUTDOOR BULKHEADS OUTDOOR BULKHEADS

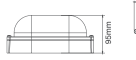
Ovia® Outdoor Lighting Ovia® Outdoor Lighting

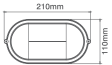
230V E27 60W Max. IP54 Oval Bulkhead

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL400*	230V E27 IP54 Oval Bulkhead	1	E27	60W

Die cast body with glass diffuser.

Lamp not included





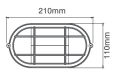
230V E27 60W Max. IP54 Oval Bulkhead With Guard

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL410*	230V E27 IP54 Oval Bulkhead With Guard	1	E27	60W

Die cast body with glass diffuser.

Lamp not included



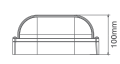


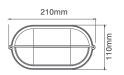
230V E27 60W Max. IP54 Oval Bulkhead With Eyelid

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL420*	230V E27 IP54 Oval Bulkhead With Eyelid	1	E27	60W

Die cast body with glass diffuser.

Lamp not included





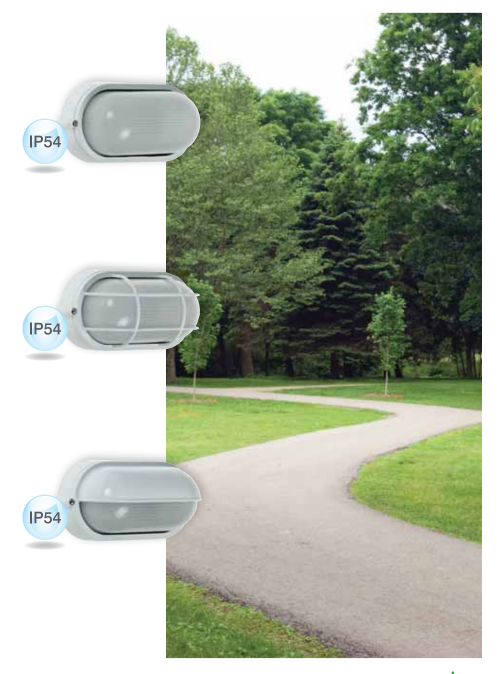
Available Finishes (*)



Please add required finish in to the code e.g. OL420BK.

Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598



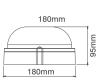
OUTDOOR BULKHEADS OUTDOOR BULKHEADS

Ovia® Outdoor Lighting Ovia® Outdoor Lighting

230V E27 60W Max. IP54 Round Bulkhead

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL405*	230V E27 IP54 Round Bulkhead	1	E27	60W
Die cast body wit	h alass diffuser.			

Lamp not included





230V E27 60W Max. IP54 Round Bulkhead With Guard

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL415*	230V E27 IP54 Round Bulkhead With Guard	1	E27	60W

Die cast body with glass diffuser.

Lamp not included





230V E27 60W Max. IP54 Round Bulkhead With Eyelid

Code	Description	No. of Lamps	Lamphol Type	der Max Wattage
OL425*	230V E27 IP54 Round Bulkhead With Eyelid	1	E27	60W
Die cast body with glass diffuser.		180mm		
Lamp not include	d		100mm	
Available Finishes (*)		180mm		180mm



Please add required finish in to the code e.g. **OL425BK**.

Product Approvals Good protection against ingress of dust and moisture Complies with BS EN 60598



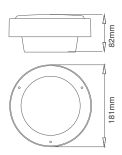
OUTDOOR GENERAL **OUTDOOR BULKHEADS**

Ovia® Outdoor Lighting









230V IP54 Low Energy 181mm Dia. Bulkhead

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL214AG	230V GX53 9W IP54 181mm Dia. Bulkhead - Anthracite Grey	1	GX53	9W

Lamp not included

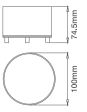
Available Finish





Ovia® Outdoor Lighting







230V Low Energy IP54 Down Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL210AG	230V GX53 9W Max. IP54 Down Light - Anthracite Grey	1	GX53	9W

Lamp not included

Available Finish



Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598 Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598



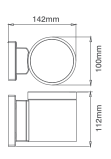
OUTDOOR GENERAL **OUTDOOR GENERAL**

Ovia® Outdoor Lighting









142mm



Ovia® Outdoor Lighting

230V Low Energy IP54 Up or Down Wall Lights

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL211AG	230V GX53 9W Max. IP54 Up or Down Wall Light - Anthracite Grey	1	GX53	9W

Lamp not included

230V Low Energy IP54 Up & Down Wall Lights

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL212AG	230V GX53 2 X 9W Max. IP54 Up & Down Wall Light - Anthracite Grey	2	GX53	2 x 9W

Lamp not included

Available Finish



Available Finish

Anthracite Grey

Product Approvals

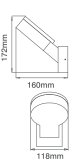
Good protection against ingress of dust and moisture Complies with BS EN 60598 Product Approvals

OUTDOOR GENERAL OUTDOOR GENERAL

Ovia® Outdoor Lighting







230V Low Energy IP54 Single Wall Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE601AL	230V GX53 9W Max. IP54 Single Angled Wall Light - Aluminium	1	GX53	9W

Lamp not included

Available Finish





Ovia® Outdoor Lighting

230V Low Energy IP54 Twin Wall Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE602AL	230V GX53 2 x 9W Max. IP54 Twin Angled Wall Light - Aluminium	2	GX53	2 x 9W

Lamp not included

Available Finish



Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598 Product Approvals
Good protection against ingress of dust and moisture
Complies with BS EN 60598

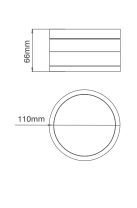


OUTDOOR GENERAL OUTDOOR GENERAL

Ovia® Outdoor Lighting

Ovia® Outdoor Lighting







230V Low Energy IP54 Surface Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE603AL	230V GX53 9W Max. IP54 Surface Light - Aluminium	1	GX53	9W

Lamp not included

230V Low Energy IP54 Step Surface Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LE604AL	230V GX53 9W Max. IP54 Step Surface Light - Aluminium	1	GX53	9W

Lamp not included

Available Finish



Available Finish

AL Aluminium

Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598 Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598





OUTDOOR GENERAL **OUTDOOR GENERAL**

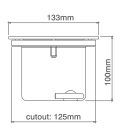
Ovia® Outdoor Lighting

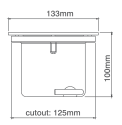


Ovia® Outdoor Lighting











230V Low Energy IP65 Walk-Over Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
CF530SS	230V GX53 9W Max. IP65 Round Walk- Over Light - Stainless Steel	1	GX53	9W

Includes 1.3m pre-wired flex for termination in a water-proof enclosure Lamp not included

Includes 1.3m pre-wired flex for termination in a water-proof enclosure

Lamp not included

230V Low Energy IP65 Walk-Over Light

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
CF535SS	230V GX53 9W Max. IP65 Square Walk- Over Light - Stainless Steel	1	GX53	9W

Available Finish



Available Finish



Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598

Product Approvals

NOTES



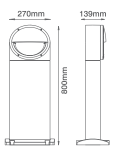


OUTDOOR BOLLARDS OUTDOOR BOLLARDS

Ovia® Outdoor Lighting







Ovia® Outdoor Lighting





270mm



230V IP54 Holborn Single Sided Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL650BK	230V E27 IP54 20W Max. Bollard - Black	1	E27	20W
OL650GY	230V E27 IP54 20W Max. Bollard - Grey	1	E27	20W

Lamp not included

230V IP54 Holborn Double Sided Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL655BK	230V E27 IP54 20W Max. Bollard - Black	1	E27	20W
OL655GY	230V E27 IP54 20W Max. Bollard - Grey	1	E27	20W

Lamp not included

Available Finishes





Available Finishes





Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598 Product Approvals

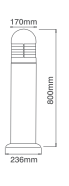
Ovia® Outdoor Lighting







Ovia® Outdoor Lighting







230V IP54 Leasowe Reflector Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL610BK	230V E27 IP54 20W Max. Bollard - Black	1	E27	20W
OL610GY	230V E27 IP54 20W Max. Bollard - Grey	1	E27	20W

Lamp not included

230V IP54 Leasowe Louverd Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage	
OL615BK	230V E27 IP54 20W Max. Bollard - Black	1	E27	20W	
OL615GY	230V E27 IP54 20W Max. Bollard - Grey	1	E27	20W	
Lamp not included					

Available Finishes



GY
Grey

Available Finishes



Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598

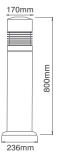
Product Approvals

OUTDOOR BOLLARDS **OUTDOOR BOLLARDS**

Ovia® Outdoor Lighting







230V IP54 Trevose Louverd Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL622BK	230V E27 IP54 20W Max. Bollard - Black	1	E27	20W
OL622GY	230V E27 IP54 20W Max. Bollard - Grey	1	E27	20W

Lamp not included

Available Finishes











Ovia® Outdoor Lighting

230V IP54 Trevose Diffused Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage	
OL625BK	230V E27 IP54 20W Max. Bollard - Black	1	E27	20W	
OL625GY	230V E27 IP54 20W Max. Bollard - Grey	1	E27	20W	
Lown not included					

Lamp not included

Available Finishes





Product Approvals

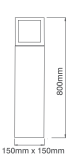
Good protection against ingress of dust and moisture Complies with BS EN 60598

Product Approvals Good protection against ingress of dust and moisture Complies with BS EN 60598 OUTDOOR BOLLARDS OUTDOOR BOLLARDS

Ovia® Outdoor Lighting







Ovia® Outdoor Lighting



230V IP54 Trinity Opal Framed Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL640BK	230V E27 IP54 11W Max. Bollard - Black	1	E27	11W
OL640GY	230V E27 IP54 11W Max. Bollard - Grey	1	E27	11W

Lamp not included

230V IP54 Trinity Opal Slatted Bollard 800mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL644BK	230V E27 IP54 11W Max. Bollard - Black	1	E27	11W
OL644GY	230V E27 IP54 11W Max. Bollard - Grey	1	E27	11W

Lamp not included

Available Finishes





Available Finishes





150mm x 150mm

Product Approvals

Complies with BS EN 60598

Product Approvals Good protection against ingress of dust and moisture Complies with BS EN 60598

Ovia® Outdoor Lighting







230V IP65 Modern Bollard 450mm Tall

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
OL200*	230V GX53 13W Max. Bollard	1	GX53	13W

Lamp not included

Spare Diffuser for OL200

SP020* Spare Diffuser

Available Finishes (*)







Please add required finish in to the code e.g. OL200BK.

Product Approvals

Good protection against ingress of dust and moisture Complies with BS EN 60598







The FlameGuard® System has already been incorporated into a selection of our ranges of low voltage and mains downlights. All of the different downlight types are more fully described in the following pages but you may be assured that there is a FlameGuard® protected, fire and acoustic rated downlight to fit virtually every installation requirement. Other related products include optional Moisture Seals to prevent the ingress of moisture laden air into ceiling voids or attic spaces etc... and a specially developed Insulation Support Box which facilitates the laying of an unbroken layer of insulation material directly over any FlameGuard® downlight installation.



Contents

C6/C12 **GU10 Fixed Downlights C7** GU10 Adjustable Downlights C8/C13 Cast Fixed Downlights C9 Cast Adjustable Downlights C10 GU5.3 Fixed Downlights C11 GU5.3 Adjustable Downlights **C15** Downlight Housing Back Boxes C18

CONSTRUCTION

FlameGuard® Lighting FlameGuard® Lighting

FlameGuard® Seal

Located inside the top of the downlight and around the outside of the body, the FlameGuard® seals are manufactured from an intumescent material that expands in the event of fire. As the material expands it fills the ventilation holes in the top of the downlight and also seals the ceiling cut-out.

Ceramic Lampholder

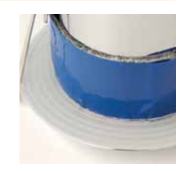
A number of lamp holders are available in the FlameGuard® range, all of which are manufactured from ceramic material with double insulated supply cables.

Metal Body

The enclosed metal body of the downlight helps to maintain the sound and airflow rating of the ceiling.

Moisture Seal

The design of all FlameGuard® luminaires already inhibits the Flow™ of air through and behind the fitting. This is a crucial feature of their ability to resist the spread of fire. In order to enhance the appeal of FlameGuard® to builders, developers and designers, we are also offering an optional Moisture Seal for use with the FlameGuard® fittings which are designed to eliminate the Flow™ of moisture laden air into the void behind the downlight and thereby reduce the risk of damp and condensation. Independent tests carried out show impressive further reductions of airflow through FlameGuard® fittings fitted with the Moisture Seal, all in compliance with BS5250:2002







Flow™ Plug-In Connector

We recognise that your time is money, our Plug-in connector gives you easy access with large terminals and fast connection. Designed initially for lighting circuits to enable isolation of transformers, control gear etc. whilst conducting the 1000V Insulation Resistance Test.

- 250V~ 20A Plug-In Connector
- Large terminals with easy access
- Terminal screws supplied raised
- · Easy lock and release mechanism

- · Versatile, easy-connection system
- Increased load handling with 20A rating
- Male: Max 1.5mm² 3 core cable;
 Female: Max 3 x 2.5mm² twin and earth (with additional loop terminal)

Spring Fixing Arms

Heavy duty springs are provided to support the downlight in the ceiling. Whilst being strong enough to retain the downlight, they can easily be pulled back to allow the downlight to pass through the ceiling cut-out during installation.

Moisture Sea

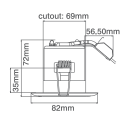
Fitted to all FlameGuard® downlights as standard, the moisture seal prevents warm moist air from passing into the cold space above a ceiling where it could cause condensation to form.





FlameGuard® Lighting





230V Fixed Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU315*	230V GU10 50W Max. Fixed Downlight	1	GU10	50W

Lamp not included

Available Finishes (*)





WH СН Satin Chrome Chrome Antique Brass

Please add required finish in to the code e.g. GU315CH.

Product Approvals

FlameGuard® Lighting



230V Adjustable Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU320*	230V GU10 50W Max. Adjustable Downlight	1	GU10	50W

Lamp not included

Available Finishes (*)



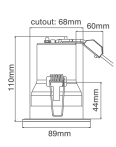
WH Satin Chrome Chrome Antique Brass

Please add required finish in to the code e.g. GU320CH.



FlameGuard® Lighting FlameGuard® Lighting





230V Cast Fixed Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU300*	230V GU10 50W Max. Fixed Downlight	1	GU10	50W

Lamp not included

230V Cast Adjustable Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU305*	230V GU10 50W Max. Adjustable Downlight	1	GU10	50W

Lamp not included

cutout: 83mm

Available Finishes (*)





WH SC CH AB
White Satin Chrome Chrome Antique Brass

Please add required finish in to the code e.g. **GU300CH**.

Product Approvals
Complies with BS EN 60598

Available Finishes (*)



WH SC CH AB
White Satin Chrome Chrome Antique Brass

Please add required finish in to the code e.g. **GU305CH**.



FlameGuard® Lighting





12V 50W Max. Fixed Downlights c/w Flow™ Connector, Moisture Seal & 60va Transformer

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LV315*	12V GU5.3 50W Max. Fixed Downlight	1	GU5.3	50W

Lamp not included

Available Finishes (*)

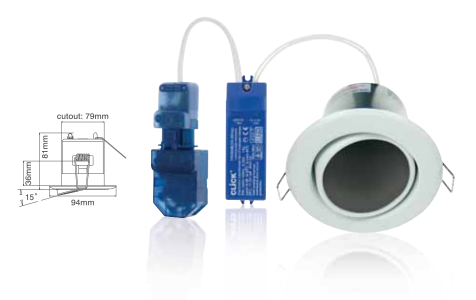






Please add required finish in to the code e.g. LV315CH.

Product Approvals Complies with BS EN 60598



12V 50W Max. Adjustable Downlights c/w Flow™ Connector, Moisture Seal & 60va Transformer

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LV320*	12V GU5.3 50W Max. Adjustable Downlight	1	GU5.3	50W

Lamp not included

Available Finishes (*)



WH Satin Chrome Chrome

Please add required finish in to the code e.g. LV320CH.



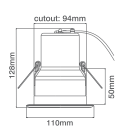


FIXED DOWNLIGHTS CAST FIXED DOWNLIGHTS

FlameGuard® Lighting

FlameGuard® Lighting





230V Fixed 110mm Dia. Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU4101*	230V GU10 50W Max. Fixed Downlight	1	GU10	50W

Lamp not included



230V Cast Fixed 118mm Dia. Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU4201*	230V GU10 50W Max. Fixed Downlight	1	GU10	50W

Lamp not included

Available Finishes (*)





Please add required finish in to the code e.g. GU4101CH.

Product Approvals Complies with BS EN 60598

Available Finishes (*)



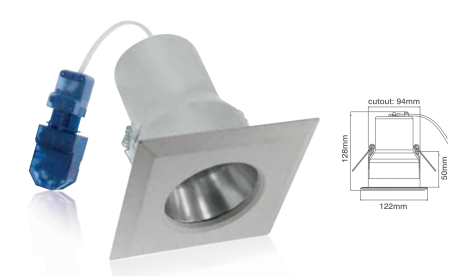


Please add required finish in to the code e.g. GU4201CH.



CAST FIXED DOWNLIGHTS DOWNLIGHT HOUSING

FlameGuard® Lighting



230V Cast Fixed 122mm Square Downlights c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU4211*	230V GU10 50W Max. Fixed Downlight	1	GU10	50W

Lamp not included

Available Finishes (*)



WH Satin Chrome Chrome

Please add required finish in to the code e.g. GU4211CH.

Product Approvals Complies with BS EN 60598

FlameGuard® Lighting



230V Fixed Downlight Housing c/w Flow™ Connector & Moisture Seal

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU4301	230V GU10 50W Max. IP65 Fixed Downlight Housing	1	GU10	50W

Lamp not included

Cast Downlight Bezels

GF4300* Cast IP65 118mm Diameter Bezel GF4301* Cast IP65 122mm Square Bezel GF4311* Cast Bezel With Halo Glass

Requires GU4301 or LE5301 Housing



Please add required finish in to the code e.g. GF4300CH. Available Finishes (*)







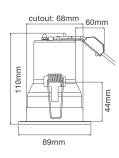


WH

DOWNLIGHT HOUSING DOWNLIGHT HOUSING

FlameGuard® Lighting





Requires Bezel (GF495) not included, see below.

230V IP65 Fixed Downlight Housing c/w Flow™ Connector

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
GU395	230V GU10 50W Max. IP65 Fixed Downlight Housing	1	GU10	50W

Lamp not included

Cast Downlight Bezels

GF495* Cast IP65 Bezel

Requires GU395 or GZ096 Housing

Available Finishes (*)







Please add required finish in to the code e.g. GF495CH.

Product Approvals Complies with BS EN 60598

FlameGuard® Lighting



12V 50W Max. IP65 Fixed Downlight Housing c/w Flow™ Connector, Moisture Seal & 60Va Transformer

call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com

Code	Description	No. of Lamps	Lampholder Type	Max Wattage
LV395	12V GU5.3 50W Max. IP65 Fixed Downlight Housing	1	GU5.3	50W

Lamp not included

Cast Downlight Bezels

GF495* Cast IP65 Bezel

Requires GU395 or GZ096 Housing

Available Finishes (*)





WH White Satin Chrome Chrome

Please add required finish in to the code e.g. GF495CH.



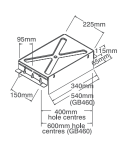
FlameGuard® Lighting

GB440/460









essentials™

Community Registered Design No 000390091-0001

FlameGuard® Lighting

GB400





Insulation Support Boxes

Code	Description
GB440	Insulation Support Box To Span 400mm Truss Centres
GB460	Insulation Support Box To Span 600mm Truss Centres

As an integral part of the development of the FlameGuard® System, our engineers and designers have also been examining other issues connected with the installation of downlights. One such issue has been the matter of insulation around the back of a downlight in a ceiling void or attic for example.

Insulation Support Box allows free air circulation around luminaire and provides rigid skin over which insulation can be laid.

Good building practise dictates that insulation material is laid, unbroken, over the whole floor area. Good electrical practise however dictates that a minimum amount of free air is left around a luminaire in order to allow any heat build-up from the light source to be dissipated. Our new Insulation Support Box satisfies both of these requirements without compromising either.



GB400

GB470

Community Registered Design No 000497433-0001

Insulation Support Boxes

Code	Description
GB400	Flatpacked Steel Insulation Support Box 220x220x120mm
GB470	Insulation Support Box 340-620mm Between Floors

Before any insulation is laid, either at first or second fix the Support Boxes are installed in a semi-permanent fashion as required. Once installed, the Support Boxes allow sufficient circulation of air around the downlight to satisfy the electrician's requirement and the enclosed nature of the Box allows the builder to install an unbroken insulation barrier.

The Insulation Support Boxes also accommodate transformers used in low voltage installations, thereby allowing any necessary maintenance to be carried out through the downlight cut-out in the ceiling. The GB440 and 460 Insulation Support Boxes are available in

two different sizes with fixing centres at 400mm and 600mm, designed to fit the vast majority of truss spacings in new builds in the U.K. The pressed steel construction of the Support Box is strong enough to carry a weight of approx. 100kgs without distorting.

The adjustable Insulation Support Box (Item GB470) has been designed specifically to be installed between floors or in flat roofs and can be installed from above or below. The new free standing Support box (Item GB400) is supplied in flat galvanised steel for quick easy folding on site.

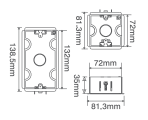


FLAMEGUARD® BACK BOXES

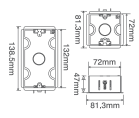
FlameGuard® Lighting

FlameGuard® Lighting











Cavity Wall Boxes

Code	Description	Depth
WA4135	1 Gang FG Dry Lining Box - 35mm Deep	35mm
WA4235	2 Gang FG Dry Lining Box - 35mm Deep	35mm

The One & Only Range of Fire & Acoustic Rated Metal Dry Lining Back Boxes.

1 gang and 2 gang boxes in both 35mm and 47mm depths, as simple to install as a standard cavity wall box.

Building Regulations are becoming more stringent in today's modern world, with alternative building materials and products being developed with improved safety in mind.

Based upon our development and test work carried out with the original FlameGuard® downlights it very quickly became apparent that standard PVC, polycarbonate or urea materials could not tolerate the high temperatures encountered in a major fire. A durable all metal construction was therefore chosen.

Cavity Wall Boxes

Code	Description	Depth
WA4147	1 Gang FG Dry Lining Box - 47mm Deep	47mm
WA4247	2 Gang FG Dry Lining Box - 47mm Deep	47mm

essentials™

- No additional components to purchase or install.
- Simple and quick to install saving time and money.
- · Unique spring loaded lugs.

- · Substantial amount of cable entries.
- Earth terminal fitted.

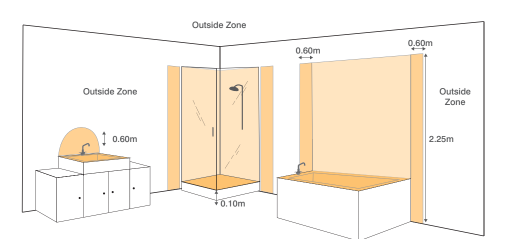
Product Approvals

FlameGuard® back boxes have been tested and conform to both fire and acoustic BS EN standards Fire: BS EN 1363-1: 1999 & BS EN 1364-1: 1999 Acoustic: BS EN ISO 140-3: 1995 & BS EN ISO 717-1: 1997 Complies with Building Regulations. Fire tested up to 90 minutes with the capability of the boxes being mounted back to back



BATHROOM EQUIPMENT ZONES CLICK® HOUSE

FlameGuard® Lighting



Zone 0 - Minimum IPX7 can be used
Zone 1 - Minimum IPX4 can be used
Zone 2 - Minimum IPX4 can be used

Outside Zone - Minimum IPX2 can be used

ZONE 0: MINIMUM REQUIREMENT IPX7

Zone 0 is the interior of the bath tub or shower basin. Only Low voltage (SELV) fittings are permitted with the transformer located outsied all zones.

ZONE 1: MINIMUM REQUIREMENT IPX4

Zone 1 is the area around the bath or shower basin up to a height of 2.25m above floor levels and at a radius of 1.2m from the water outlet. If there is a likelihood of water jets being used for cleaning purposes, then this becomes a minimum requirement of IPX5.

ZONE 2: MINIMUM REQUIREMENT IPX4

Zone 2 is limited by the vertical planes external to zone 1 and parallel vertical planes(s) 0.60m external to zone 1. If there is a likelihood of water jets being used for cleaning purposes, then this becomes a minimum requirement of IPX5. For showers without a basin, there is no zone 2 but an increased zone 1.

IMPORTANT

Protection for all electrical fixtures within the bathroom and shower should be provided by the use of an RCD with a rated residual current not exceeding 30mA and an operating time not exceeding 40ms.

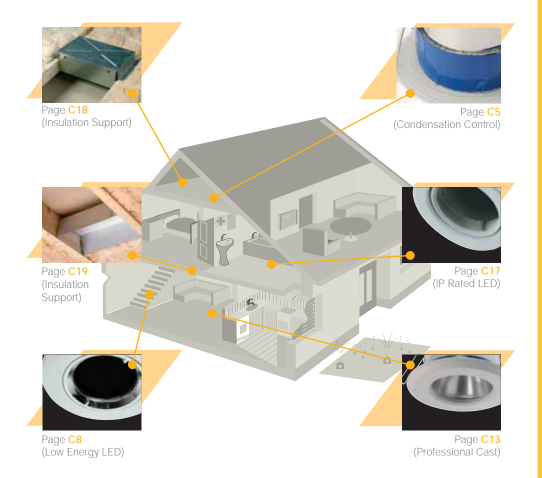
There are a number of special requirements for fitting lights in bathrooms and to clarify these requirements, certain Zones have been created. Within each of these Zones only fittings with certain minimum IP ratings can be installed. The basic recommendations are set out above.

FlameGuard® Lighting

Choose from our comprehensive range for ultimate flexibilty and safety

Versatile and decorative, FlameGuard® System products are suitable for a wide range of domestic and commercial applications.

Illustrated above are just some of those typical applications.



FlameGuard® Lighting

In'tu'mes'cent

Dictionary definition - Swelling up, expanding.

How does it work?

The FlameGuard® intumescent seal, when exposed to fire, forms a dense carbon char which separates and insulates the substrate from the heat of the fire. The expanded seal eliminates the Flow™ of air through the void and thereby starves the fire of vital elements for combustion.



Complies with Class 3 safety extra-low voltage (selv) requirements of BS EN 60598

Metal web joists



Combination of timber runners with metal webbing.

Solid timber



Traditional solid wood joist which has been used in house building for decades.

Engineered 'I' beam joists



Combining an engineered composite panel with high grade softwood.

With the nature of fire testing and the different types of joists, do not take it for granted that a downlight tested in a solid timber construction will maintain the same integrity within a construction using metal web or enginnered 'I' beam joists. FlameGuard® has been fire tested in floor constructions with these types of modern joists, and is compliant for both 30 and 60 minutes to BS EN 1365:2000

The complete range of electrical accessories

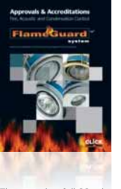


In addition to the FlameGuard® range illustrated herein, a host of other electrical products are available.

If you require any wiring accessories please see our Wiring Accessories Catalogue. For further information on any of these products please call our sales office on 01827 63454.



If you would like to view a copy of the



FlameGuard® approvals Compendium, containing test and approvals data evidencing compliance with all of the latest regulations relating to Fire Safety, Noise Ingress and Control of Airborne Moisture etc. please call 01827 63454 or e-mail us at sales@scolmore.com



FlameGuard® Lighting

FlameGuard® System downlighters have been fully tested and approved as fire and acoustic rated fittings according to the following criteria:

Complies with Part B of Building regulations.



Fire tested to full 90 minute rating and approved to BS 476 Part 21 1987 with solid timber joists.

Fire tested to 60 minutes rating by BRE and approved to BS EN 1365-2: 2000 with both metal web and 'I' beam engineered joists.

Fire & Acoustic testing carried out using plasterboard, timber joist and tongue and groove floor construction.

Acoustically tested and approved by The Building Test Centre to BS EN ISO 140-3: 1995, BS EN ISO 140-6: 1998, BS EN ISO 7171: 1997, BS EN ISO 717-2: 1997 and Appendix F of Robust Details Ltd. All in compliance with the relevant sections of Part E of Building Regulations.





Testing carried out in relation to Part C of Building Regs. As it relates to passage of moisture laden air into cold spaces such as lofts etc., in compliance with BS5250: 2002.

All FlameGuard® luminaires are supplied with comprehensive and easy to follow installation instructions in compliance with Part P of Building Regulations.

The Low Energy FlameGuard® fitting meets the requirements of Part L of Building Regulations relating to the installation of low energy luminaires.

Complies with Scottish Building Regulations, Section 2 (fire), Section 3 (air movement) and Section 5 (noise).

Accepted by









Tested in accordance with Robust Details









DIMENSIONS & AIRFLOW CHARACTERISTICS

FlameGuard® Lighting

Product Code	Description	Cutout	Recess Depth	Airfow	Page
GU315	230V 50W Fixed Downlight	67	80	0.023	C6
LV315	12V 50W Fixed Downlight	67	80	0.023	C10
GU300	230V 11W Fixed Downlight	70	115	0.052	C8
GU320	230V 50W Adjustable Downlight	83	95	0.119	C7
LV320	12V 50W Adjustable Downlight	83	90	0.119	C11
GU305	230V 50W Adjustable Downlight	88	110	0.046	C9
GU4101	230V 50W Fixed Downlight	98	124	0.412	C12
GU4201	Cast 230V 50W Fixed Downlight	98	124	0.412	C13
GU4211	Cast 230V 50W Fixed Downlight	98	124	0.412	C14
GU4301	Cast 230V 50W Fixed Downlight	98	124	0	C15

The table above is designed to illustrate which fittings are suitable for retro fitting in installations where cut-out and recess parameters are restricted.

Recessed ceiling lights (downlights) are a potential leakage path for the convection of moist air through a ceiling and consequential problems in the roof or loft space.

Building Regulations Approved Document Part C2: 2004 Resistance to moisture refers to BS 5250: 2002 as the main means of compliance with the requirement laid down in relation to resistance to damage from interstitial and surface condensation.

Amendment No. 1 (December 2005) to BS 5250: 2002: Code of Practice for control of ventilation in buildings (Clause 8.4.1.2 thereof) requires that the leakage through all downlights in a ceiling beneath a roof should not exceed 0.06m³/h m² at a pressure difference of 2 Pa in order to restrict moisture ingress into roofs, BS 5250: 2002 invokes BS EN 13141-1: 2004: Ventilation for buildings – Performenace testing of components/ products for residential ventilation - Part 1: Externally and internally mounted air transfer devices for the test procedure to be used to determine the air leakage through downlights.

The National House-Building Council (NHBC) also requires that downlights be tested for air leakage compliance to BS 5250: 2002 by an independent organization (NHBC Technical Newsletter, Dec 2004, Issue 31).





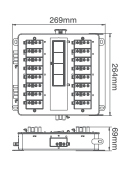
THE FLOWTM RANGE



FLOWTM BOXES FLOWTM BOXES

Flow™ **Flow**TM







20A 16 Way Lighting Management Box

Description Code

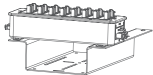
20A 16 Way Lighting Management Box CT1016

Features & Benefits of the lighting management boxes...

- · Suitable for loads up to 20A which means it can be used for more than just lighting
- · Management boxes can be controlled or dimmed using suitable PIR sensors or mains dimmers
- · Can incorporate wireless switching and dimming scenarios using INELS products

- · Durable heavy duty finish to withstand all installation requirements
- Ample fixing points to suit any method of installation
- IP20 rated

The CT1016 & CT1008 can be mounted into cable suspension trays.



Mounting tray available. Sold separately. (SP1016)

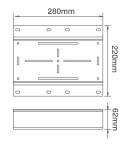
Product Approvals

BS 8488:2009+A1:2010 IEC EN 61535:2009+A1:2013+C1:2014 BS 5733:2010+A1:2014

20A 8 Way Distribution Box

Code Description

CT1008 20A 8 Way Distribution Box





Mounting Tray For CT1016 & CT1008

Code	Description
SP1016	Mounting Tray For CT1016 & CT1008

Product Approvals

BS 8488:2009+A1:2010 IEC EN 61535:2009+A1:2013+C1:2014 BS 5733:2010+A1:2014



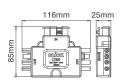


Flow™

250V 20A 4 Pin Splitter (1 in 2 Out)

Code Description

CT350 250V 20A 4 Pin Splitter (1 in 2 Out)

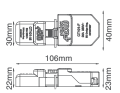




250V 20A 3 Pin Flow™ Connector

Code Description

CT101C 250V 20A 3 Pin Flow™ Connector



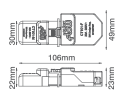


250V 20A 3 Pin Flow™ Connector- Screw-Down Cord Grip

Code Description

CT102C 250V 20A 3 Pin Flow™ Connector- Screw-Down

Cord Grip





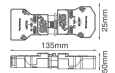
Product Approvals BS 8488:2009+A1:2010 IEC EN 61535:2009+A1:2013+C1:2014 BS 5733:2010+A1:2014

250V 20A 3 Pin Flow™ Connector- Fast-Fit Cord Grip

Code Description

CT103C 250V 20A 3 Pin Flow[™] Connector- Fast-Fit Cord Grip

CT103M 250V 20A 3 Pin Flow™ - Fast-Fit Cord Grip (Male Connector Only)





Flow™

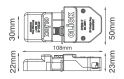


250V 20A 4 Pin Flow™ Connector - Screw-Down Cord Grip

Code Description

CT202C 250V 20A 4 Pin Flow™ Connector - Screw-Down

Cord Grip



Code



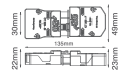
250V 20A 4 Pin Flow™ Connector - Fast-Fit Cord Grip

CT203C 250V 20A 4 Pin Flow™ Connector - Fast-Fit Cord Grip

CT203M 250V 20A 4 Pin Flow™ - Fast-Fit Cord

Grip (Male Connector Only)

Description





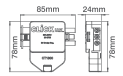


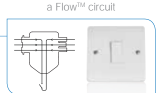
Flow™

250V 20A 3 Pin Flow™ Switch Adaptor

Code Description

CT1300 250V 20A 3 Pin Flow™ Switch Adaptor



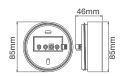


Easily adds a switched live into



250V 20A 4 Pin Flow™ Ceiling Rose (Without Cover)

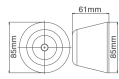
Code Description 250V 20A 4 Pin Flow™ Ceiling Rose (Without Cover) CT1400





CT1400 Ceiling Rose Cover

Code Description CT1401 CT1400 Ceiling Rose Cover

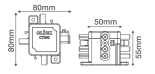




Product Approvals IEC EN 61535:2009+A1:2013+C1:2014 BS 5733:2010+A1:2014

250V 20A 4 Pin (1 in 3 Out) Flow™ Hub Junction Box

Code	Description
CT300	250V 20A 4 Pin (1 in 3 Out) Flow™ Hub Junction Box





Flow™

6A 4 Pin Pre Wired Link Cables

Description

Description
6A 4 Pin Flow™ Extension Cable - 2 Metre
6A 4 Pin Flow™ Extension Cable - 3 Metre
6A 4 Pin Flow™ Extension Cable - 5 Metre



Low Smoke Zero Halogen Pre-Wired Cables

Code	Description
CT732	6A 3 Pole 0.75mm LSZH To FE 2m - Black
CT733	6A 3 Pole 0.75mm LSZH To FE 3m - Black
CT735	6A 3 Pole 0.75mm LSZH To FE 5m - Black
CT742	6A 4 Pole 0.75mm LSZH To FE 2m - Black
CT743	6A 4 Pole 0.75mm LSZH To FE 3m - Black
CT745	6A 4 Pole 0.75mm LSZH To FE 5m - Black
CT845	20A 4 Pole 2.5mm Male To Female LSZH 5m - Black

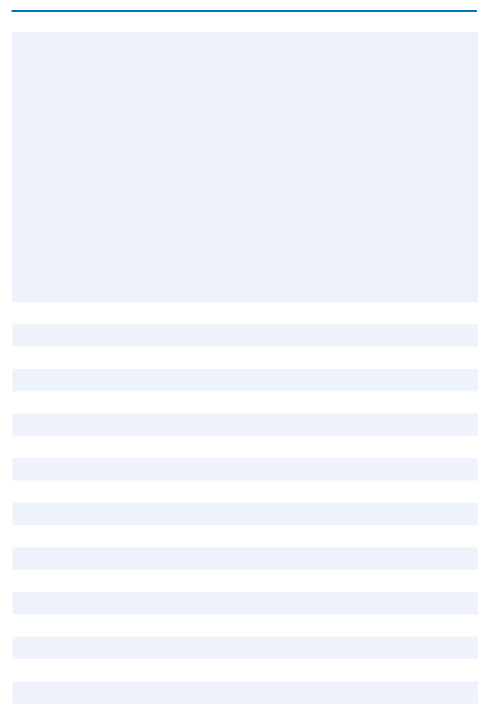


Product Approvals BS 8488:2009+A1:2010 IEC EN 61535:2009+A1:2013+C1:2014 BS 5733:2010+A1:2014





NOTES





LAMPS & ACCESSORIES





All Ovia® Lamps offer 25,000 hours life time, 85% energy saving, 100% instant full light and are covered by a two year warranty.

Scolmore have added a range of quality LED lamps to the current Ovia® brand of Lighting products. Only lamps that have undergone rigorous testing and meet or exceed all current directives and legislation will be included in the range as we further develop the product portfolio.

Our Ovia® Lamp range comprises a number of GU10 lamps which incorporate the latest SMD (surface mounted diode) technology. SMD technology enables manufacturers to produce lamps that offer a better quality light output, are more affordable and continue to offer the significant energy savings associated with LED technology.



Contents

- **E4** GU10 4W SMD LED Non-Dimmable
- **E5** GU10 5.5W SMD LED Dimmable
- **E6** G9 2.3W LED Non-Dimmable 280
- **57** GX53 3.3W Non-Dimmable 110°
- E8 Lamps
- **E9** Transformers

Ovia® Lamps







Ovia® Lamps





600CD Beam Intensity Voltage 50/60HZ 220-240V 35mA Current



900CD Beam Intensity Voltage 50/60HZ 220-240V 40mA Current



230V GU10 4W SMD LED Non-Dimmable 36°

Code	Wattage	Wattage Equivalent	Colour Temp	Lumens	Сар	Dimmable
OVLA1001W4	4W	35W	2700K Warm White	250lm	GU10	No
OVLA1002C4	4W	35W	4000K Cool White	250lm	GU10	No

230V GU10 5.5W SMD LED Dimmable 36°

Code	Wattage	Wattage Equivalent	Colour Temp	Lumens	Cap	Dimmable
OVLA1003W5D	5.5W	50W	2700K Warm White	350lm	GU10	Yes
OVLA1004C5D	5.5W	50W	4000K Cool White	350lm	GU10	Yes

LED Colour Options









Energy Rating



The Ovia® Lamps range is covered by a 2 year warranty. For warranty information please visit www.scolmore.com

LED Colour Options





Energy Rating







The Ovia® Lamps range is covered by a 2 year warranty. For warranty information please visit www.scolmore.com





LED LAMPS LED LAMPS

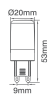
Ovia® Lamps



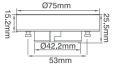








Voltage 50HZ 230V 30mA Current



Voltage 50HZ 230V





230V G9 2.3W LED Non-Dimmable 280° Warm White

Code	Wattage	Wattage Equivalent	Colour Temp	Lumens	Сар	Dimmable
OVLA7001W2	2.3W	22W	3000K Warm White	215lm	G9	No

230V GX53 3.3W Non-Dimmable 110° Cool White

Code	Wattage	Wattage Equivalent	Colour Temp	Lumens	Сар	Dimmable
OVLA9001C3	3.3W	N/A	4000K Cool White	250lm	GX53	No

Energy Rating LED Colour





call: 01827 63454 fax: 01827 63362 email: sales@scolmore.com visit: www.scolmore.com



The Ovia® Lamps range is covered by a 2 year warranty. For warranty information please visit www.scolmore.com

Energy Rating LED Colour







The Ovia® Lamps range is covered by a 2 year warranty. For warranty information please visit www.scolmore.com

LAMPS TRANSFORMERS

Accessories & Lamps

LED Lamps

Code	Description
LA650C	230V GU10 6.5W 38 Deg. (76mm) SMD LED Lamp - 4000K
LA650W	230V GU10 6.5W 38 Deg. (76mm) SMD LED Lamp - 3000K

Halogen Lamps

Code	Description
LA305	230V GU10 50W 40 Deg. Aluminium Reflector Lamp



Innovative Lamp Removal Tools

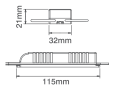
Code	Description	
SP130	Lamp Extraction Tool	
SP250	Lamp Extraction Tool With Handle	



Accessories & Lamps

12V 20-60Va Pre-Wired Electronic Transformer

Code	Description
TR060	12V 20-60Va Pre-Wired Electronic Transformer



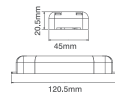




Product Approvals
Complies with BS EN 60598

12V 0.5 -15W LED Driver

Code	Description
TR301	12V 0.5 -15W LED Driver







Product Approvals
Complies with BS EN 60598

Spare Parts

Code	Description
SP030	50mm Spring Lamp Retaining Ring
SP200	12V GU5.3 Sprung Ceramic Lampholder With 2 X 200Mm Tails
SP210	230V GZ10 Lampholder & Bracket



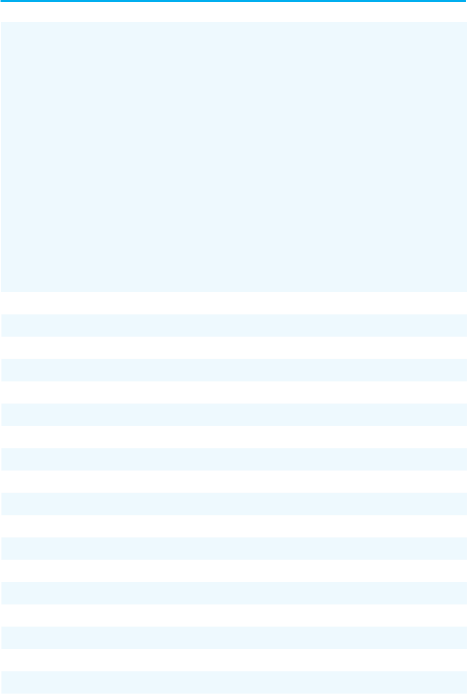




SP200



NOTES





PRODUCT INDEX



Ovia® Lighting Catalogue Issue 4

Ovia® Lighting Catalogue Issue 4

WA4247

C		EM254	B5	4 GU4301	C15
		EM255	B5	6 GZ015	B26
CF240	B16	EM256	B5	8 GZ020	B27
CF530	B86	EM321	B4	9 GZ096	B28
CF535	B87	EM322	B5		
CT101C	D4	EM324	B5		
CT102C	D4	EM325	B5		
CT103C	D5	EM332	B5	LA305	E8
CT103M	D5	EM486	B5	LA650C	E8
CT202C	D5	LIVITOO	50	LA650W	E8
CT203C	D5			LE105	B19
CT203M	D5	G		LE120	B32
CT300	D7	GB400	C1	9 LE220	B33
CT350	D4	GB440	C1	8 LE510	B17
CT732	D7	GB460	C1	8 LE520	B18
CT733	D7	GB470	C1	9 LE601	B12, B82
CT735	D7	GF140CG	В3	2 LE602	B13, B83
CT742	D7	GF145CG	В3	2 LE603	B84
CT743	D7	GF147CG	В3	2 LE604	B85
CT745	D7	GF240CG	В3	3 LE611	B14
CT802	D7	GF245CG	В3	3 LE612	B15
CT803	D7	GF247CG	В3	3 LE5101	B36
CT805	D7	GF495	B29, C16, C1	7 LE5201	B35
CT845	D7	GF4300	B38, C1	5 LE5211	B34
CT1008	D3	GF4301	B38, C1	5 LE5301	B37
CT1016	D2	GF4311	B38, C1	5 LED200	B64
CT1300	D6	GU300	С	8 LED202	B65
CT1400	D6	GU305	С	9 LED301	B20
CT1401	D6	GU315	С	6 LED302	B20
_		GU320	С	7 LED303	B20
E		GU395	C1	6 LED305	B21
EM251	B48	GU4101	C1	2 LED307	B21
EM252	B50	GU4201	C1	3 LED308	B21
EM253	B52	GU4211	C1	4 LED310	B2

LED311	B4
LED312	B 5
LED313	В6
LED314	В7
LED315	В3
LED316	B10
LED325	B8
LED326	В9
LED400	B68
LED410	B66
LED420	B67
LED450	B70
LED455	B71
LED470	B72
LED475	B72
LED480	B72
LED500	B62
LED501	B11, B63
LED502	B69
LED4300	A18
LED4500	A6
LED4505	A12
LV315	C10
LV320	C11
LV395	C17
LVB015	B30
LVB020	B31

O	
OL200	B98
OL210	B79
OL211	B80
OL212	B81
OL214	B78
OL400	B74
OL405	B76
OL410	B74
OL415	B76
OL420	B74
OL425	B76
OL610	B92
OL615	B93
OL622	B94
OL625	B95
OL640	B96
OL644	B97
OL650	B90
OL655	B91
OVLA1001W4	E4
OVLA1002C4	E4
OVLA1003W5D	E 5
OVLA1004C5D	E 5
OVLA7001W2	E6
OVLA9001C3	E7

PS025	B44
PS030	B45
S	
SP030	E9
SP130	E8
SP200	E9
SP202	B64
SP210	E9
SP250	E8
SP1016	D3
SP4120	A22
Т	
TR060	E 9
TR301	E9
W	
WA4135	C20
WA4147	C21
WA4235	C20

P	
PS005	B
PS010	B
PS015	B
DOOGO	_

C21

United Kingdom

Scolmore

Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire B79 7XB United Kingdom

T: +44 (0)1827 63454 F: +44 (0)1827 63362 F: sales@scolmore.com

www.scolmore.com

Southern Ireland

CLiCK Litehouse

18 Corrig Road, Sandyford, Dublin D18 WV79 Irelan

T: +353 (1) 2811 122 F: +353 (1) 2811 224 E: sales@clicklitehouse.ie

www.clicklitehouse.ie

MAR8940/4