

# The Ovia® Lighting Range...



Ovia® Lighting includes exciting lighting products ranging from traditional under cupboard lights and downlights for domestic use through LED emergency exisigns and metal halide display lighting for commercial applications and market leading fire and acoustic rated light fittings

#### 12 Month No Quibble Guarantee

All Ovia® Lighting Products are covered by our straight forward 'No Quibble Guarantee against any fault in materials or manufacture experienced at any time within 12 months of the date of supply.

# Contents

B38 Indoor Lighting

C62 Downlights

D74 Pendant and Suspended

E82 Emergency Signs

96 Outdoor Lighting

G124 Outdoor Bollards



INDOOR LIGHTING

B39



#### **Colour Temperatures**



CW

#### Available Finishes

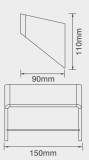




WH /

Please add required finish in to the code e.g. **LED310WHAL**.

#### Dimensions





# 230V 4.5W Integrated LED Wall Light

Code	Description	IVICIA	vvallag
LED310WHAL	230V 4.5W Integrated LED Wall Light - Cool White LED - Aluminium	4	1.5W
LED310WHWH	230V 4.5W Integrated LED Wall Light - Cool White LED - White	4	1.5W

LED's are integrated and non-replaceable

#### **Product Approvals**

Complies with BS EN 60598





WW

#### Available Finishes

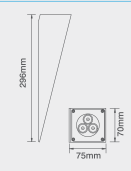




VH BK

Please add required finish in to the code e.g. **LED315WHBK**.

#### Dimensions







# 230V 3W Integrated LED Chamfered Wall Light

Code	Description	Max Wattage
LED315WHBK	230V 3W Integrated LED Chamfered Wall Light - Warm White LED - Black	3W
LED315WHWH	230V 3W Integrated LED Chamfered Wall Light - Warm White LED - White	3W
	LED's are integrated and non-replaceable	

#### **Product Approvals**









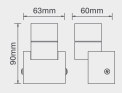
# **Colour Temperatures**



#### Available Finishes



#### Dimensions



# LED

# 230V 1W LED Integrated Mini Up or Down Wall Light

Code	Description	Max Wattage
LED311ALBL	230V 1W Integrated LED Up or Down Wall Light - Blue LED - Aluminium	1W
LED311ALWH	230V 1W Integrated LED Up or Down Wall Light - Cool White LED - Aluminium	1W
	LED's are integrated and non-replaceable	

#### Product Approvals

Complies with BS EN 60598

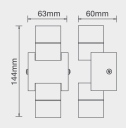
#### **Colour Temperatures**



#### Available Finishes



#### Dimensions







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

LED's are integrated and non-replaceable

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

# Product Approvals









#### **Colour Temperatures**



#### Available Finishes

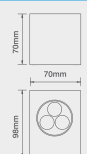




WH Bk

Please add required finish in to the code e.g. **LED313WHBK**.

#### Dimensions





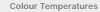
# 230V 3W Integrated LED Cube Wall Light

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

LED's are integrated and non-replaceable

#### **Product Approvals**

Complies with BS EN 60598





VVVV

#### Available Finishes

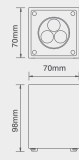




/H BK

Please add required finish in to the code e.g. **LED314WHBK**.

#### Dimensions







# 230V 3W Integrated LED Cube Down Light

Description	Max Wattage
230V 3W Integrated LED Cube Down Light - Warm White LED - Black	3W
230V 3W Integrated LED Cube Down Light - Warm White LED - White	3W
	230V 3W Integrated LED Cube Down Light - Warm White LED - Black

LED's are integrated and non-replaceable

#### **Product Approvals**





INDOOR LIGHTING

B45





#### **Colour Temperatures**



#### Available Finishes



#### Dimensions





# 230V 1.5W Integrated LED 126mm Square Wall Light

Code	Description	Max Wattage
LED325BLBS	230V 1.5W Integrated LED 126mm Square Wall Light - Blue LED - Brushed Stainless	1.5W
LED325WHBS	230V 1.5W Integrated LED 126mm Square Wall Light - Cool White LED - Brushed Stainless	1.5W
	LED's are integrated and non-replaceable	

#### **Product Approvals**

Complies with BS EN 60598





Available Finishes



#### Dimensions





# 230V 1.5W Integrated LED 126mm Round Wall Light

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

LED's are integrated and non-replaceable

#### **Product Approvals**





INDOOR LIGHTING



#### Colour Temperatures



----

#### Available Finishes





NH BI

Please add required finish in to the code e.g. **LED316WHBK**.

#### Dimensions







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

Code	Description	Max Wattage
LED316WHBK	230V 2 x 1W Integrated LED Slim Up & Down Light - Warm White LED - Black	2 x 1W
LED316WHWH	230V 2 x 1W Integrated LED Slim Up & Down Light - Warm White LED - White	2 x 1W

LED's are integrated and non-replaceable

# **Product Approvals**

Complies with BS EN 60598

#### **Colour Temperatures**





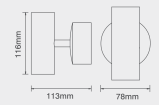
W BL

#### Available Finishes



CH

#### Dimensions







# 230V IP44 Integrated LED Up & Down Light

Code	Description	Max Wattage
LED501BLCH	230V 2 x 1W IP44 Integrated LED Up & Down Light - Blue LED - Chrome	2 x 1W
LED501WHCH	230V 2 x 1W IP44 Integrated LED Up & Down Light - Cool White LED - Chrome	2 x 1W

LED's are integrated and non-replaceable

#### **Product Approvals**





INDOOR LIGHTING

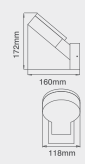
B48



#### Available Finishes



#### Dimensions





# 230V Low Energy IP54 Single Wall Light

Code	
LE601AL	

Description

230V GX53 9W Max. IP54 Single Angled Wall Light - Aluminium

Lamp not included

No. of Lamps	Lampholder Type	Max Wattag
1	GX53	9W

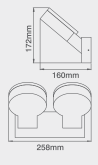
#### **Product Approvals**

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

#### Available Finishes



#### Dimensions





# (IP54)

# 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

#### **Product Approvals**

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







Available Finishes



#### Dimensions





# 230V Low Energy IP44 Single Wall Light

Code	
LE611CH	

Description

230V E14 12W Max. Low Energy IP44 Single Wall Light - Chrome

Lamp not included

No. of	Lampholder	Max
Lamps	Type	Wattage
1	E14	12W

**Product Approvals** 

Complies with BS EN 60598





#### Dimensions







# 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

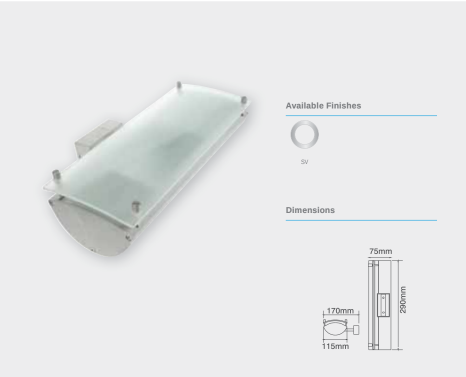
## **Product Approvals**











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			
		Produ	ct Approvals	
		Compli	ies with BS EN 6059	8



# 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

## **Product Approvals**

Complies with BS EN 60598



Klarheit Fittings





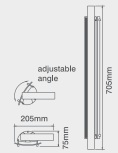




#### Available Finishes



#### Dimensions



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

Lamp not included

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

**Product Approvals** 

Complies with BS EN 60598





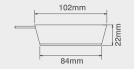




Please add required finish in to the code e.g. LED105CH.

#### Dimensions





# 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. Comes with 2m flex.

#### **Product Approvals**

Double insulated, no earth connection required. Complies with BS EN 60598







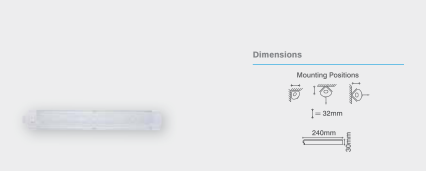
NDOOR LIGHTING

B56



LED301WHWH





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

Code Max Wattage Description 230V 2.7W Integrated LED 240mm Strip Light - Cool White LED - White

All our LED strip lights can be connected end to end LED's are integrated and non-replaceable

#### Dimensions



2.7W

LED Strip Lighting

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

Code Description Max Wattage

230V 3.6W Integrated LED 320mm Strip Light - Cool White LED - White LED302WHWH

All our LED strip lights can be connected end to end LED's are integrated and non-replaceable

**Colour Temperatures** 

Available Finishes





3.6W



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

Code Max Wattage 230V 6.8W Integrated LED 540mm Strip Light - Cool White LED - White LED303WHWH 6.8W

> All our LED strip lights can be connected end to end LED's are integrated and non-replaceable





## 230V 1M Main Supply Lead

Code Length Description **LED305WH** 230V 1m Main Supply Lead

230V LED Strip Light Accessories Code Description

LED307WH 230V 0.25m Link Lead 0.25M LED308WH 230V 0.5m Link Lead 0.5M

Length

**Product Approvals** 





INDOOR LIGHTING



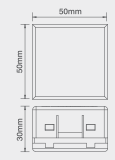


# **Colour Temperatures**



Modular LED Stair Light

#### Dimensions





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

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

This module is compatible with 311 & 312 New Media™ Plates

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

**Product Approvals** 

Complies with BS EN 60598



#### **New Media™ Unfurnished Plates**

Code	Description
DP*311	Deco® Plus 1 Gang Plate Twin Aperture (Unfurnished)
DP*312	Deco® Plus 2 Gang Plate Quad Aperture (Unfurnished)
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)
	Products codes are explained overleaf





#### Deco® Plus unique product codes

# Deco® Plus 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), and Stainless Steel (SS)

PLEASE NOTE: Antique Brass and Black Nickel are only available with black inserts.

\*UK Design Registration 3015621

#### Understanding the code



VP

Plate Style







decom

Insert Colour

# 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).

#### Understanding the code









deco

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

\*UK Design Registration 3015621

# Define® unique product codes

in 5 distinctive quality finishes:

Polished Chrome (CH), Stainless Steel (SS), Brushed Stainless\* (BS), Pearl Nickel (PN) and Black Nickel (BN).

# Understanding the code







BK

define<sup>6</sup>

\*UK Design Registration 3015621

# Definity<sup>™</sup> unique product codes

Definity<sup>™</sup> plates are coated stainless steel, available in the following finishes:

Brushed Stainless\* (BS), Polished Chrome (CH) and Stainless Steel (SS), Red (RD), Matt Black (BK). White (PW) is also available, produced from polycarbonate

#### Understanding the code







BK



definitu"

'INGOT' Switch Finish (if applicable)



Product Finish



<sup>\*</sup>UK Design Registration 3015621

Definity™ Cover Plate Prefix