



INTRODUCTION

Welcome to the latest catalogue from Fusion Luminaires...

The New Fusion Luminaires catalogue showcases a comprehensive range of lighting fixtures for domestic, commercial, retail and industrial applications.

During our 30+ years history we have been considered by many of our customers to be a consistent front runner for providing innovative, energy saving and maintenance saving solutions.

Supported with a wealth of expertise from our support teams both in the field and at the end of a phone. Whether this is for guidance, assisting in site-surveys, demonstrating products or producing a detailed Lighting Design, with over 200 years' collective experience in the lighting industry our team is happy to help.

At Fusion Luminaires we fully appreciate the importance of service, quality and availability.

From our 84,500 square foot warehousing and distribution facilities based in Doncaster, South Yorkshire we have a stock holding second to none, supported with a despatch and freight service available throughout UK and Ireland.

Fusion Luminaires are a member of the Lighting Industry Association (LIA) and are also a LIAQA (Lighting Industry Association Quality Assurance) assured company, demonstrating the quality of our products and the processes we have in place to ensure our high quality standards.







...life is brighter

Products offered for sale may differ from those described in this catalogue due to later production, changes in specification, components or place of manufacture.

Our policy is one of constant development and improvement. Whilst every effort is made to make the catalogue accurate at the date of printing, specification and/or appearance may be changed in the interest of continuing improvement.

Fusion Luminaires would like to acknowledge the help and support of its staff, customers and suppliers in providing information towards the publication of this catalogue. All products are subject to availability and are correct at the time of print. Errors and omissions excepted.

Fusion Luminaires reserve the right to change and/or update products and specifications without prior notice. © 2021 Fusion Luminaires

INTRODUCTION



CONTACT US...

Technical Support

Fusion Luminaires are proud to offer over 30 years experience in technical support from our internal sales team.

This technical support is also backed up by dedicated Business Development Managers who specialise in lighting solutions.

Customer Service

Fusion Luminaires has a dedicated department open from 7.30am to 5.30pm, 5 days a week, Monday to Friday.

All staff are continuously trained to offer the highest quality service which we have become renowned for over the last 30 years. Our customers can be confident in our continued support.

Delivery

Our comprehensive range of Luminaires is available in stock, our experienced despatch team enable products to be delivered at a rapid pace!

Phone | Email | Web | Social









info@fusion-luminaires.co.uk For all general enquiries. lightingdesign@fusion-luminaires.co.uk For lighting design requirements.



fusion-luminaires.co.uk





@Fusion_LandL



@Fusion_LandL Follow us on X for all of our latest News.







Fusion Lamps and Luminaires Follow us on LinkedIn for all of our latest News.



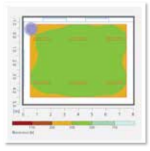
LIGHTING DESIGN SERVICE

Our team of professional and commercially minded lighting designers have over 80 years of experience in the lighting industry. We know the importance of good lighting design and the benefits this will bring to a project/ Our lighting design service ensures correct light levels are achieved in compliance with current regulations.



Plans

To start commencing with a lighting design, plans or drawings are required. If these are not available our Business Development Manager's can carry out a site visit to obtain this information.



Lux Plots

Once we have the plans / drawings, a lighting design can be produced.





3D Lux Plots & Representations

Upon request 3D Lux Plots and representations are available. In order to do this, photographs are useful to ensure accuracy of the design. These are ideal to make a design stand out and enable the end user to visualise the finished result.



Referrals

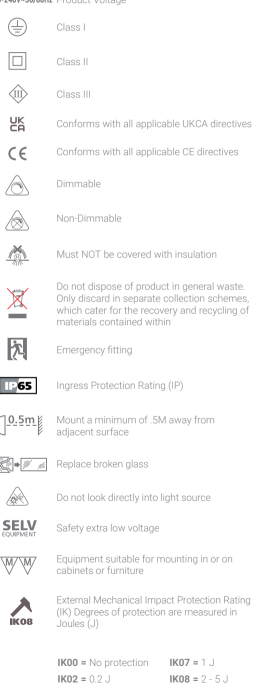
If successful with the lighting design, after the installation is completed, it would be appreciated if we could put a referral together.

For any lighting design requirements, please contact your local Business Development Manager or contact the Fusion Luminaires team on 01302 769 966 Alternatively email: lightingdesign@fusion-luminaires.co.uk

TECHNICAL INFORMATION & SYMBOLS



220-240V~50/60Hz Product Voltage





Warranty

warranty

NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from the 1 Year On-Site Warranty.

Ingress Protection (IP) Values

1 Protection against ingress

2 Protection against ingress of medium sized solid

3 Protection against ingress

4 Protection against ingress

5 Protection against ingress

of dust in an amount

sufficient to interfere

with the satisfactory

operation of enclosed

against ingress of dust.

6 Complete protection

of small solid foreign

bodies greater in thickness

bodies greater in thickness

of small solid foreign

foreian bodies.

than 2.5mm.

than 1mm

equipment.

of large solid foreign

First Numeral

bodies.

0 No protection.

Second Numeral

- 0 No protection.
 - 1 Protection against drops of condensed water.
 - 2 Protection against drops of liquid falling at any angle up to 15° from the vertical.
 - **3** Protection against rain falling at any angle up to 60° from the vertical.
 - 4 Protection against splashing. Liquid splashed from any direction shall have no harmful effect.
 - Protection against water jets projected by nozzle from any direction.
 - 6 Protection against condition on ship decks.
 - 7 Protection against immersion in water.
 - 8 Protection against indefinite immersion in water (depth to be confirmed).



Tel: +44 (0)1302 769 966 | fusion-luminaires.co.uk

IK03 = 0.35 J

IK05 = 0.5 J

IK06 = 0.7 J

IK09 = 10 J

IK10 = 20 J



WARRANTIES

Offering quality products and services has been our goal for over 30 years. We have such confidence in our products that we offer warranties up to 5 years.



At Fusion Luminaires, all 5 Year Warranty products are now supported with a 1 Year On-Site Warranty. This only applies to products purchased from 1st May 2022.



NB: The 1 Year On-site Warranty is subject to additional terms and conditions. These can be found on our website. Emergency products are excluded from the 1 Year On-site Warranty.

In the unlikely event of a product covered by the 1 year on-site warranty failing within 1 year of the purchase date Fusion Luminaires will, where possible, authorise the installer to replace the failed product and they will be reimbursed what we consider to be fair and reasonable costs.

REFERRALS





CCT LED LINK LIGHT

David Mellor Design, Marylebone, London See page 19





LINEAR LED SURFACE FIXTURE

Frenchgate Shopping Centre, Doncaster, South Yorkshire

See page 37



BACK-LIT LED PANEL

Super Rod / Klein Tools, Blaenavon, South Wales See page 12



GUARDIAN LED RGB FLOODLIGHT

Hart Village, Hartlepool See page 65





REFERRALS



LED FLEXI-FIT CIRCULAR DOWNLIGHT

The Opposition Hair Salon, Leeds

See page 26





LED HIGHBAY Waterco Warehouse, Faversham, Kent See pages 42 - 43





LED NON-CORROSIVE FITTING

Parc Golf Club Driving Range, Newport See page 39





LED ASYMMETRIC FLOODLIGHTS

Intu Lakeside Shopping Centre, London See page 67



CONTENTS



SECTION 1 - Panels

Back-lit LED Panels
Low Glare Back-Lit LED Panels
LED Panel Frame
Surface Mounting Frames & Accessories
Alternative and Replacement Drivers

SECTION 2 - Under Cabinet Lighting & LED Strips

CCT Link Light LED1	9
Shaver Light LED	0
LED Strip 5m IP65 Strip Kits & Accessories	3

SECTION 3 - Downlights & Pendants

Circular Adjustable Downlights	
Flexi-Fit LED Circular Downlights	- 27
Circular Downlights LED Low Profile Panel	. 28
Wattage & Colour Select Fire Rated	
Downlights 5.5W/7.5 LED FRD	. 29
Fire Rated Downlights 5.5W LED FRD	. 30
Fire Rated Downlights GU10 FRD	. 31
Fire Rated Downlights GU10 FRD Contractor Packs	. 32
Intumescent Fire Tents for Recessed	
Downlight Fittings	. 33
Decorative Pendants	34

SECTION 4 - Linear Systems

LED Battens	36
Aten LED Surface Fixtures	37
Aten2 LED Colour Select Surface Fixtures	38
Non-Corrosive LED Fittings	39
Vapour Proof LED Linear	40

SECTION 5 - Highbays & Industrial

CCT Highbays	42
Highbay Microwave Sensor & Accessories	43

SECTION 6 - Bulkheads

KLIP LED Bulkheads	46 - 47
Dome LED Bulkheads	48
Square LED Bulkheads	49
Orbit LED Bulkheads	50 - 52

SECTION 7 - Wall Lights, Ground Spikes & Festoons

Wall Packs LED Tri-Colour
Half Lanterns LED55
Wall Lanterns LED
Wall Lights GU10 57 - 59
Raised Ground Spikes GU10 60

Ground Spikes GU1061	
Festoons)

SECTION 8 - Floodlights

Guardian LED Floodlights	
Protector LED Floodlights	
Guardian Asymmetric LED Floodlights	

SECTION 9 - Streetlights, Post Tops & Bollards

Opera LED Post Top
Victorian LED Post Top
Cappello LED Post Top
Nano LED Streetlights
Bollards

SECTION 10 - Lighting Controls & Cut Outs

Nema Photocell Kit75	
Miniature Photocell Unit75	
Photocell Units	
Photocell Mounting Kit77	
Night Owl Photo Electric Lighting Control78	
Street Lighting Cutouts	
Street Lighting Brackets	

SECTION 11 - Emergency

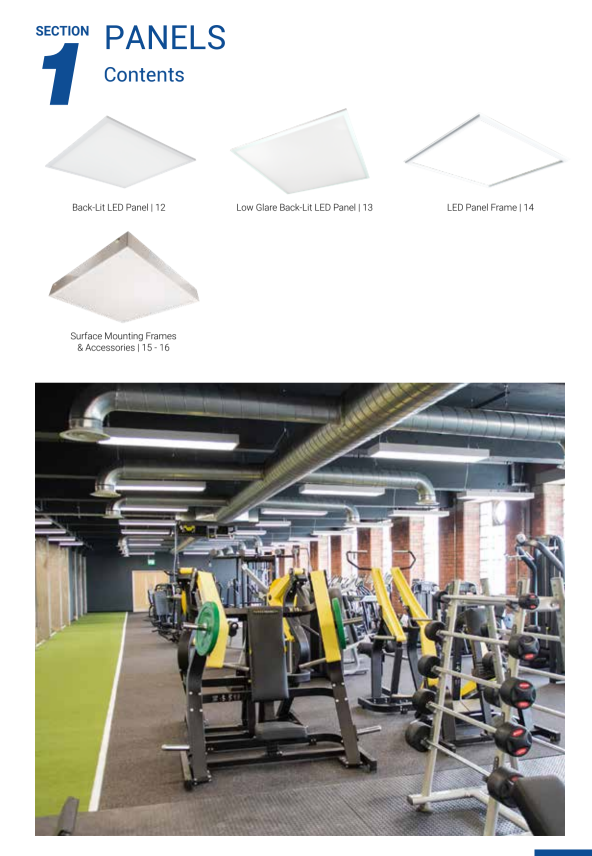
Emergency Twinspot LED Non-maintained 5-in-1 LED Emergency Exit Sign	
3.5W LED Emergency Exit Box	
Emergency Bulkheads LED Maintained	
& Non-maintained	
1W Emergency Downlight	
3W Emergency Downlight	
Surface Emergency Downlight	
Emergency Lighting Guide	91 - 92

SECTION 12 - Spares & Accessories

Electronic Low Voltage Transformers	94
Accessories:	
- Lamp Holders, Lamp Clips, Link Leads & Drivers	95
- Ceiling Panels & Downlight Accessories	96

SECTION 13 - Index & Technical

Fechnical Comparison Charts		97
_ED Specification		98
NCF Corrosive Agents		99
ndex10	0 - 1	02
Fusion Luminaires Warranty	1	03
Ferms and Conditions10	4 - 1	06



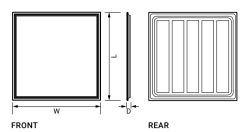
BACK-LIT LED Panels

FEATURES AND BENEFITS

- TP(b) rated diffuser
- Uniform light distribution
- Push-fit (loop-in & loop-out) terminal block
- Quick, easy installation with plug & play driver
- Optional emergency pack available
 Beam Angle: 120°
- LED Lifetime: 50,000hrs (L70/B50)
- CRI: >80
- Hg: Omg
- · Step frame for flush tee bar mounting
- Operating Temperature: -10°C to +25°C
- Optional emergency pack available: FE3P
- Optional Surface Frame available

FP66/CC Only:

- TP(a) rated diffuser
- CCT colour selectable function (WW/CW/DW)
- Up to 3600 Lumens
- UGR22
- 110° Beam angle
- Factory pre-set CCT at 6500K (DW)





NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from the 1 Year On-Site Warranty.

120 為 塔(そ) 🛛

Product Ref	Watts	Description	Lumens	ССТ	Weight	L	w	D
					(kg)		(mm)	
FP66/CW	30W	600x600mm Back-Lit LED Panel	3150lm	4000K Cool White	1.44	595	595	34
FP66/CC	36W	Back-Lit TPA Panel LED CCT Selectable	3600lm	3000K / 4000K / 6500K	1.59	595	595	40
Emergency conve	ersion pack a	available - See below, sold separately (See instruc	tions with em	ergency pack for installation	details)			
FE3P	4.3W	Emergency Pack for LED panels	-	-	0.47	213	95	40

Optional dimmable drivers available see page 16

220-240V~50/60Hz 🔊 🗖

WW - 3000K

CW - 4000K

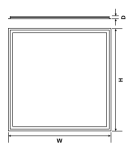
DW - 6500K

FP66/CC ONLY

LOW GLARE BACK-LIT LED Panels

FEATURES AND BENEFITS

- · TP(a) rated diffuser
- Uniform Low Glare light distribution
- Aluminium frame with steel backplate
- Push-fit (loop-in & loop-out) terminal block
- Quick, easy installation with plug & play driver
- Optional emergency pack available
- Beam Angle: 80°
- LED Lifetime: 50,000hrs (L70/B50)
- CRI: >80
- Hg: Omg
- Operating Temperature: -10°C to +25°C







NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from the 1 Year On-Site Warranty.

Product Ref	Watts	Description	Lumens	ССТ	Weight	L	w	D
					(kg)		(mm)	
FP66LGCW	36W	600x600mm LED Panel Frame	3600lm	4000K Cool White	1.66	595	595	34
Emergency con	version pa	ack available - See below, sold separately (See instr	uctions with	emergency pack for instal	lation details)			
FE3P	4.3W	Emergency Pack for LED panels	-	-	0.47	213	95	40

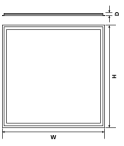
Optional dimmable drivers available see page 16



PANEL FRAME LED Panels

TECHNICAL FEATURES:

- Uniform light distribution
- Quick, easy installation with plug & play driver
- Optional emergency pack available
- Beam Angle: 120°
- LED Lifetime: 25,000hrs (L70/B50)
- CRI: >80
- Hg: Omg
- Operating Temperature: -10°C to +25°C









NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from the 1 Year On-Site Warranty.

Product Ref	Watts	Description	Lumens	ССТ	Weight	L	w	D
					(kg)		(mm)	
FPF66CW	40W	600x600mm LED Panel Frame	4000lm	4000lm 4000K Cool White		595	595	13.5
Emergency conve	ersion pack a	available - See below, sold separately (See instruc	tions with em	ergency pack for installation	ı details)			
FE3P	4.3W	Emergency Pack for LED panels	-	-	0.47	213	95	40

Optional dimmable drivers available see page 16

220-240V~50/60Hz 💩 🗆 📭20 🎄 ҶҞ Ҁ € 🗡

SURFACE MOUNTING FRAMES LED Panels

TECHNICAL FEATURES

- FP123, FP126 and FP66LG



FPSF126

Product Ref	Description	Fixing Centres (mm)	No. of fixing points	Weight (kg)	L	W (mm)	D
FPSF66	600 x 600mm LED Panel Surface Mounting Frame	364 x 578	4	0.55	600	600	70
FPSF123	1200 x 300mm LED Panel Surface Mounting Frame	321.5 x 278	8	0.74	1200	300	70
FPSF126	1200 x 600mm LED Panel Surface Mounting Frame	321.5 x 578	8	0.83	1200	600	70

ALTERNATIVE AND REPLACEMENT DRIVERS LED Panels

Dimmable Drivers



Product Ref	Description
FP66TDD	Triac Driver for FP66 + FP123 Panels
FP126TDD	Triac Driver for FP126 Panels
FPDDALI/10	Dali & 0-10V Driver for 600x600mm & 1200x600mm Fusion Panels

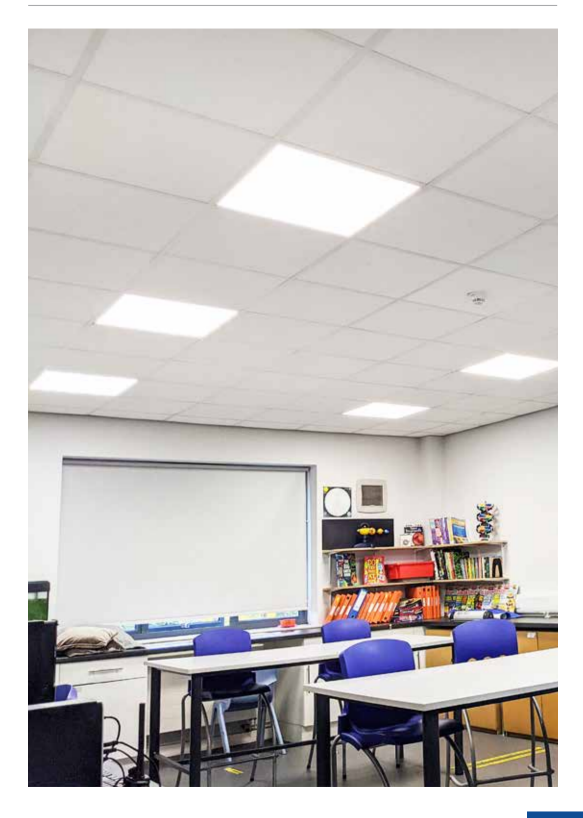
Non-dimmable Drivers





FP126NDD

Product Ref	Description
FP66NDD	Driver for FP66 + FP123 Panels
FP126NDD	Driver for FP126 Panels



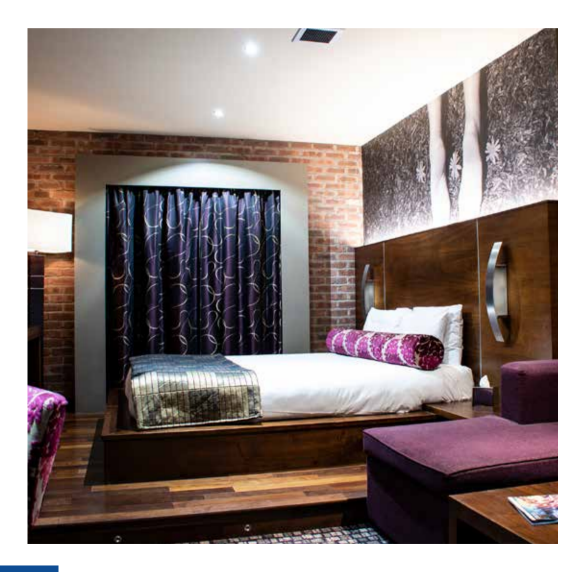
UNDER CABINET LIGHTING, LED STRIPS AND SHAVER LIGHTS Contents



Shaver Light | 20

CCT Link Light LED | 19

LED Strip 5m IP65 Strip Kits & Accessories | 21 - 23



L

3000K 1011 4000K

CCT LINK LIGHT LED

TECHNICAL FEATURES

- Slimline under cabinet link lightIdeal replacement for T4 or T5
- fluorescent fittings
 Integrated ON/OFF CCT selectable
- switch allowing independent control
- Simple plug & play linking
- Connections and accessories supplied
 Optional interconnecting leads various
- Optional interconnecting lea sizes available
- Beam Angle: 150°
- LED Lifetime: 30,000 hours (L70/B50)
- CRI: >80
- Operating temperature: -5°C to +40°C



FLL250MM





Product Ref	Watts	Description	Lumens	ССТ	Weight	L	w	Н
					(kg)		(mm)	
FLL4CC225	4W	225mm LED Link Light CCT	400lm	3000K / 4000K	0.230	225	25	36
FLL4CC	4W	288mm LED Link Light CCT	450lm	3000K / 4000K	0.240	288	25	36
FLL7CC	7W	516mm LED Link Light CCT	850lm	3000K / 4000K	0.250	516	25	36
FLL13CC	13W	849mm LED Link Light CCT	1500lm	3000K / 4000K	0.460	849	25	36
FLL18CC	18W	1149mm LED Link Light CCT	1800lm	3000K / 4000K	0.550	1149	25	36
FLL250MM	-	250mm Link Lead for Link Lights	-	-	-	250	-	-
FLL500MM	-	500mm Link Lead for Link Lights	-	-	-	500	-	-
FLL1000MM	-	1000mm Link Lead for Link Lights	-	-	-	1000	-	-

NOTE: A maximum of 10 units can be installed and linked together on any given system.

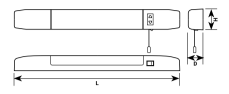


SHAVER LIGHT LED

TECHNICAL FEATURES

- · Polycarbonate body with Prismatic diffuser
- Combined Shaver Socket (110/240V) & Light Fitting with Pull Switch
- Supplied with replaceable 6W LED Lamp 284mm
- Colour Temperature 3000K
- Cap Type: S15s
- Weight: 0.995kg
- Operating Temperature: -20°C to +40°C
- This product has a light source of energy rating Class <F>
- Replacement lamps available Visit fusion-lamps.co.uk Recommended lamp CRLED/284











Product Ref	Max. Watts	Description	n Lumens ((lamp supplied) (lamp :		Weight (kg)	D	H (mm)	L
FSL	60W	Dual Voltage Shaver Socket & Light Fitting	550lm	3000К	0.995	70	60	495



LED STRIP 5m IP65 DIY LED Strip Kits

FEATURES AND BENEFITS

- Ideal for domestic use such as cove lighting & under cabinet lighting
- Kit supplied c/w plug-in driver (12V)
- Input Voltage: AC 220-240V
- Operating Voltage: DC 12V
- Wattage per metre: 4.8W
- LED quantity per metre: 60
- Maximum installation length: 5m
- Cutting point: 5cm intervals
- Lumen output per metre: ≤300lm
- Beam Angle: 120
- CRI: >80
- LED Lifetime: 30,000hrs (L70/B50)
- Operating Temperature: -20°C to +40°C





LEDSTRIPCWBP





				White W	bol hite DOK	White 6500K
Product Ref	Watts	Description	Amps	ССТ	Cut Interval (mm)	Length (m)
LEDSTRIPWWBP	24W	DIY LED Strip Kit, c/w 5m roll & Plug-in Driver	2A	3000K	50	5
LEDSTRIPCWBP	24W	DIY LED Strip Kit, c/w 5m roll & Plug-in Driver	2A	4000K	50	5
LEDSTRIPDWBP	24W	DIY LED Strip Kit, c/w 5m roll & Plug-in Driver	2A	6500K	50	5

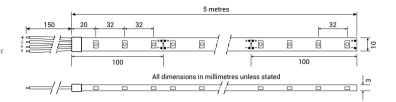
NOTE: A maximum length of 5 metres can be operated from an individual plug-in driver. Not suitable for external use.



LED STRIP 5m IP65 RGB DIY LED Strip Kit

FEATURES AND BENEFITS

- Ideal for domestic use such as cove lighting & under cabinet lighting
- Kit supplied c/w plug-in driver (12V)
- Kit includes remote control and receiver
 Fade, flash and strobe effects with speed control
- Input Voltage: AC 220-240V
- Operating Voltage: DC 12V
- Wattage per metre: 7.2W
- LED quantity per metre: 30
- Maximum installation length: 5m
- Cutting point: 10cm intervals
- Lumen Output per metre: ≤260lm
- Beam Angle: 120°
- LED Lifetime: 30,000hrs (L70/B50)
- Operating Temperature: -20°C to +40°C











Product Ref	Watts	Description	Amps	ССТ	Cut Interval (mm)	Length (m)
LEDSTRIPRGBBP	36W	RGB DIY LED Strip Kit, c/w Remote Control & Receiver	ЗA	RGB	100	5

NOTE: A maximum length of 5 metres can be operated from an individual plug-in driver. Not suitable for external use.



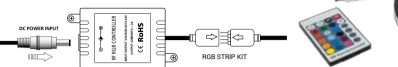
1

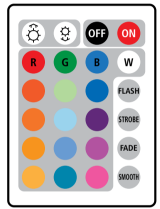
DIY LED STRIP 5m IP65 RGB LED Strip Kit continued...

CONTROLLER

- 1. The controller has 24 buttons which operate via the RF signal receiver. See the chart below for the function of each button.
- 2. When in an effect mode the speed is adjustable by using the Brightness buttons to increase or decrease the speed.

CONNECTING DIAGRAM





Grightness + (8 in all)	↔ Brightness – (8 in all)	OFF	ON
R Static RED	G Static GREEN	B Static BLUE	W Static White
Static Dark Orange	Static Light Green	Static Dark Blue	FLASH All Fade In Fade Out Colour Dynamic Mode Speed Adjustable
Static Orange	Static Cyan	Static Purple	STROBE 7 Colour Dynamic Mode Speed Adjustable
Static Yellow	Static Light Blue	Static Violet	FADE 7 Colour Dynamic Mode Speed Adjustable
Static Light Yellow	Static Sky Blue	Static Pink	SMOOTH 7 Colour Dynamic Mode Speed Adjustable







Circular Adjustable Downlights | 25



Wattage & Colour Select Fire Rated Downlights 5.5W/7.5W LED FRD | 29



Fire Rated Downlights GU10 FRD Contractor Packs | 32



Flexi-Fit LED Circular Downlights | 26 - 27



Fire Rated Downlights 5.5W LED FRD | 30



Intumescent Fire Tents for Recessed Downlight Fittings | 33



Circular Downlights LED Low Profile Panel | 28



Fire Rated Downlights GU10 FRD | 31



Decorative Pendants LED | 34



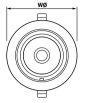
ADJUSTABLE DOWNLIGHTS LED Circular Adjustable Downlights

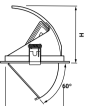
FEATURES AND BENEFITS

- Die cast aluminium white powder coated body
- Pre-wired plug and play driver
- No flicker
- Instant re-strike
- Reduced heat
- CRI: >80

3YEAF WARRANT

- LED Lifetime: 25,000 hours at (L70/B50)
- Operating Temperature: -10°C +40°C











FCAD16

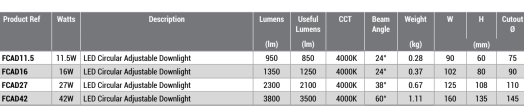


FCAD27



FCAD42



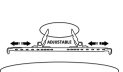


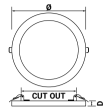
220-240V~50/60Hz 🗆 🔊 📭20 🌋 ЦКСС 🕱

FLEXI-FIT LED Circular Downlights

FEATURES AND BENEFITS

- Versatile luminaire which can be used in many installations:
- recessed mounted (cut-out adaptable from 55 to 250mm, depending on the luminaire wattage) - surface mounted
- CCT colour select function (WW / CW / DW)
- Optional magnetic trims available: (Satin Nickel / Chrome / Black)
- Optional emergency pack available
- 110° beam angle
- CRI: >80
- LED Lifetime: 30,000 hours (L70/B50)
- Operating Temperature: -20°C to +40°C







FE3FF





Warm	Cool	Daylight
White	White	White
3000K	4000K	6500K

Product Ref	Watts	Description		Lumens (lm)		Weight	D	Ø	Cutout Ø
			3000K	4000K	6500K	(kg)		(mm)	
FFF6CC	6W	Flexi-Fit Circular Downlight, CCT, White Trim	390	420	450	0.18	15	140	55-100
FFF12CC	12W	Flexi-Fit Circular Downlight, CCT, White Trim	900	930	960	0.25	15	165	55-125
FFF18CC	18W	Flexi-Fit Circular Downlight, CCT, White Trim	1500	1530	1560	0.38	15	217	55-175
FFF24CC	24W	Flexi-Fit Circular Downlight, CCT, White Trim	1980	1560	2040	0.65	15	290	60-250
FFF6CC Bezels									
FFFB6B	-	Flexi-Fit Matt Black Bezel	-	-	-	0.06	15	141	-
FFFB6CH	-	Flexi-Fit Chrome Bezel	-	-	-	0.06	15	141	-
FFFB6SN	-	Flexi-Fit Satin Nickel Bezel	-	-	-	0.06	15	141	-
FFF12CC Bezels									
FFFB12B	-	Flexi-Fit Matt Black Bezel	-	-	-	0.07	15	166	-
FFFB12CH	-	Flexi-Fit Chrome Bezel	-	-	-	0.07	15	166	-
FFFB12SN	-	Flexi-Fit Satin Nickel Bezel	-	-	-	0.07	15	166	-
FFF18CC Bezels									
FFFB18B	-	Flexi-Fit Matt Black Bezel	-	-	-	0.08	15	219	-
FFFB18CH	-	Flexi-Fit Chrome Bezel	-	-	-	0.08	15	219	-
FFFB18SN	-	Flexi-Fit Satin Nickel Bezel	-	-	-	0.08	15	219	-
FFF24CC Bezels									
FFFB24B	-	Flexi-Fit Matt Black Bezel	-	-	-	0.16	15	293	-
FFFB24CH	-	Flexi-Fit Chrome Bezel	-	-	-	0.16	15	293	-
FFFB24SN	-	Flexi-Fit Satin Nickel Bezel	-	-	-	0.16	15	293	-
Flexi-Fit Emergenc	y Pack								
FE3FF	2W	Emergency Pack For LED Flexi-Fit Downlights	-	-	-	0.47	-	-	-



SURFACE MOUNTED

By using the bracket, screws and wall plugs, the fitting can be surface mounted.



RECESS MOUNTED

The spring-clips are adjustable which allows it to be used in cut-out sizes from 55mm to 250mm depending on the luminaire wattage.



CCT SELECTABLE

The fitting has a CCT colour select function on the rear of the fitting. This allows the customer to select their preferred colour temperature. Simply slide the switch to the colour temperature required as below:





MAGNETIC BEZELS

The Flexi-Fit trim is white as standard. Additional magnetic bezels are available separately. This allows the customer to tailor the fitting to their preferred aesthetics.



Product Ref	Description	Weight	D	Ø
		(kg)	(m	im)
FFF6CC Bezels				
FFFB6B	Flexi-Fit Matt Black Bezel	0.06	15	141
FFFB6CH	Flexi-Fit Chrome Bezel	0.06	15	141
FFFB6SN	Flexi-Fit Satin Nickel Bezel	0.06	15	141
FFF12CC Bezels				
FFFB12B	Flexi-Fit Matt Black Bezel	0.07	15	166
FFFB12CH	Flexi-Fit Chrome Bezel	0.07	15	166
FFFB12SN	Flexi-Fit Satin Nickel Bezel	0.07	15	166
FFF18CC Bezels				
FFFB18B	Flexi-Fit Matt Black Bezel	0.08	15	219
FFFB18CH	Flexi-Fit Chrome Bezel	0.08	15	219
FFFB18SN	Flexi-Fit Satin Nickel Bezel	0.08	15	219
FFF24CC Bezels				
FFFB24B	Flexi-Fit Matt Black Bezel	0.16	15	293
FFFB24CH	Flexi-Fit Chrome Bezel	0.16	15	293
FFFB24SN	Flexi-Fit Satin Nickel Bezel	0.16	15	293

CIRCULAR DOWNLIGHTS LED Low Profile Panel

FEATURES AND BENEFITS

- · Low profile ideal for shallow ceiling voids
- · Polycarbonate UV stabilized diffuser
- · Pre-wired plug and play driver
- Optional emergency pack available
- 120° Beam Angle
- CRI: >80
- LED Lifetime: 25,000 hours (L70/B50) • Operating temperature: -20°C to +40°C

ситоит

ø







War	m
Whit	te
3000	ж
WW	1

Cool
White
4000K
CW

Product Ref	Watts	Description	Lumens	ССТ	Weight	L	w	Ø	D	Cutout Ø
			(lm)		(kg)			(mm)		
FCD6	6W	Circular Downlight, LED Low Profile Panel	500	4000K	0.13	-	-	128	27	115
FCD12	12W	Circular Downlight, LED Low Profile Panel	1200	4000K	0.22	-	-	170	27	155
FCD18	18W	Circular Downlight, LED Low Profile Panel	1850	4000K	0.34	-	-	229	27	210
FCD24	24W	Circular Downlight, LED Low Profile Panel	2500	4000K	0.55	-	-	298	27	280
FCD6WW	6W	Circular Downlight, LED Low Profile Panel	500	3000K	0.13	-	-	128	27	115
FCD12WW	12W	Circular Downlight, LED Low Profile Panel	1200	3000K	0.22	-	-	170	27	155
FCD18WW	18W	Circular Downlight, LED Low Profile Panel	1850	3000K	0.34	-	-	229	27	210
FCD24WW	24W	Circular Downlight, LED Low Profile Panel	2500	3000K	0.55	-	-	298	27	280
FE3CD	6-30W	3hr Emergency Pack for Fusion Downlights	-	-	-	213	95	-	40	-

WATTAGE & COLOUR SELECT FIRE RATED DOWNLIGHTS 5.5W / 7.5W LED FRD

FEATURES AND BENEFITS

- Wattage Selectable: 5.5W / 7.5W
- CCT colour selectable function (WW/CW/DW)

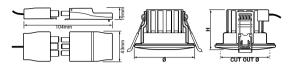
	Lumens							
Wattage	3000K	4000K	6500K					
5.5W	500lm	550lm	500lm					
7.5W	600lm	650lm	600lm					

- Dimmable
- Push-fit (loop-in / loop-out) terminal block with plug & play connector
- 60° Beam angle
- LED Lifetime: 30,000 hours (L70/B50)
- CRI: >80
- 30, 60, 90 minute fire rated
- White plastic bezel included FFRDCCW only
- Optional metal and plastic bezels available:
- Satin Nickel / Chrome / Black / Anthracite / Polished Brass • Operating temperature: -15°C to +25°C

BEZELS:









Product Ref	Watts	Description	Lumens	ССТ	Weight	Н	Ø	Cutout Ø
			(lm)		(kg)		(mm)	
FFRDCCW	5.5W / 7.5W	LED FRD, Wattage & CCT Selectable	See features chart	3000K / 4000K / 6500K	0.21	55	87	70-75
FFRDCCW/10PK	5.5W / 7.5W	10 Pack LED FRD Wattage & CCT Selectable Bezels not included*	See features chart	3000K / 4000K / 6500K	2.030	55	87	70-75
FFRDMBWH	-	White Metal FRD Bezel	-	-	0.026	-	86	-
FFRDMBSN	-	Satin Nickel Metal FRD Bezel	-	-	0.026	-	86	-
FFRDMBCH	-	Chrome Metal FRD Bezel	-	-	0.026	-	86	-
FFRDMBB	-	Black Metal FRD Bezel	-	-	0.026	-	86	-
FFRDMBA	-	Anthracite Metal Bezel	-	-	0.026	-	86	-
FFRDMBPB	-	Polished Brass Metal Bezel	-	-	0.026	-	86	-
FFRDBWH	-	White Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBSN	-	Satin Nickel Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBCH	-	Chrome Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBB	-	Black Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBA	-	Anthracite Plastic Bezel	-	-	0.012	-	87	-
FFRDBPB	-	Polished Brass Plastic Bezel	-	-	0.012	-	87	-

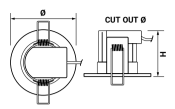
PIW C



FIRE RATED DOWNLIGHTS 5.5W LED FRD

FEATURES AND BENEFITS

- Dimmable
- Push-fit (loop-in / loop-out) terminal block
- 30, 60, 90 minute fire rated
- Optional push-fit bezels available (White / Satin Nickel / Chrome / Black / Anthracite / Polished Brass)
- 60° beam angle
- CRI: >80
- LED Lifetime: 25,000 hours (L70/B50)
- Operating temperature: -15°C to +40°C









PLASTIC





Warm White 3000K



Product Ref	Watts	Description	Lumens	ССТ	Weight	н	Ø	Cutout Ø
			(lm)		(kg)		(mm)	
FFRDWHWW	5.5W	LED FRD, White	480	3000K	0.19	55	84	60-72
FFRDWHCW	5.5W	LED FRD, White	500	4000K	0.19	55	84	60-72
FFRDSNWW	5.5W	LED FRD, C/W Satin Nickel Bezel	480	3000K	0.2	55	87	60-72
FFRDSNCW	5.5W	LED FRD, C/W Satin Nickel Bezel	500	4000K	0.2	55	87	60-72
FFRDBWH	-	White Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBSN	-	Satin Nickel Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBCH	-	Chrome Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBB	-	Black Plastic FRD Bezel	-	-	0.012	-	87	-
FFRDBA	-	Anthracite Plastic Bezel	-	-	0.012	-	87	-
FFRDBPB	-	Polished Brass Plastic Bezel	-	-	0.012	-	87	-





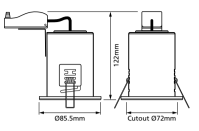
30

FIRE RATED DOWNLIGHTS GU10 FRD

FEATURES AND BENEFITS

- Push-fit (loop-in/loop-out) terminal block
- Twist & Lock lamp retainer
- 30, 60, 90 minute fire rated
- Class II (with Earth provision)
- Suitable for GU10 lamps (Max 50W)
 LAMP NOT INCLUDED Visit fusion-lamps.co.uk







Push-Fit (loop-in / loop-out)





Product Ref	Description	IP	Weight (kg)	Н	Ø	Cutout Ø
FSFRDWH	220-240V GU10 Fire Rated Downlight, White	IP20	0.24	122	85.5	72
FSFRDSN	220-240V GU10 Fire Rated Downlight, Satin Nickel	IP20	0.24	122	85.5	72
FSFRDCH	220-240V GU10 Fire Rated Downlight, Chrome	IP20	0.24	122	85.5	72
FSFRDTWH	220-240V GU10 Tilt Fire Rated Downlight, White	IP20	0.30	122	96	83
FSFRDTSN	220-240V GU10 Tilt Fire Rated Downlight, Satin Nickel	IP20	0.30	122	96	83
FSFRDTCH	220-240V GU10 Tilt Fire Rated Downlight, Chrome	IP20	0.30	122	96	83
FSFRDIP65WH	220-240V GU10 IP65 Fire Rated Downlight, White	IP65	0.27	122	88	72
FSFRDIP65SN	220-240V GU10 IP65 Fire Rated Downlight, Satin Nickel	IP65	0.27	122	88	72
FSFRDIP65CH	220-240V GU10 IP65 Fire Rated Downlight, Chrome	IP65	0.27	122	88	72



FIRE RATED DOWNLIGHTS GU10 FRD Contractor Packs

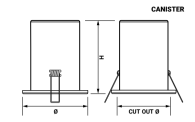
CANISTER - FEATURES AND BENEFITS

- · Fire rated LED GU10 canister ONLY
- · Class 1 (earth required)
- · 30, 60 and 90 minute fire rating
- Push-fit (Loop-in/Loop-out) terminal block
- Part B, C and E compliant
- Insulation coverable
- · Designed for GU10 LED lamps 7W Max (sold separately)
- Twist and lock aluminum attachments available in White, Chrome, Satin Nickel and Black (sold separately)
- IP Rating: IP20/IP65, when specific attachment is fitted
- LAMP NOT INCLUDED visit fusion-lamps.co.uk if lamps are required

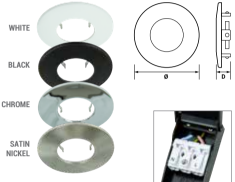


IP20 & IP65 ATTACHMENT - FEATURES AND BENEFITS

- Aluminum attachments available in White, Chrome, Satin Nickel and Black (Sold separately)
- Suitable for FFRD/CAN
- · Built in lamp retainer
- · Easy twist and lock
- · IP Rating: IP20, when attachment is fitted to Canister
- · IP Rating: IP65, when attachment is fitted to Canister







Push-Fit (loop-in / loop-out)



Product Ref	Description	IP	Weight (kg)	Н	Ø	Cutout Ø
FFRD/CAN	LED GU10 Fire Rated Downlight Canister	-	0.154	81	81	72
FFRD/CAN/10PK	LED GU10 Fire Rated Downlight Canister 10 Pack	-	1.540	81	81	72
FFRD/D/WH	White Attachment for GU10 Fire Rated Downlight	IP20	0.37	-	87	-
FFRD/D/SN	Satin Nickel Attachment for GU10 Fire Rated Downlight	IP20	0.37	-	87	-
FFRD/D/CH	Chrome Attachment for GU10 Fire Rated Downlight	IP20	0.37	-	87	-
FFRD/D/BLK	Black Attachment for GU10 Fire Rated Downlight	IP20	0.37	-	87	-
FFRD/IP65/WH	White Attachment for GU10 Fire Rated Downlight	IP65	0.57	-	87	-
FFRD/IP65/SN	Satin Nickel Attachment for GU10 Fire Rated Downlight	IP65	0.57	-	87	-
FFRD/IP65/CH	Chrome Attachment for GU10 Fire Rated Downlight	IP65	0.57	-	87	-
FFRD/IP65/BLK	Black Attachment for GU10 Fire Rated Downlight	IP65	0.57	-	87	-

IP20 ੫KCE 🕱

BACK

IP65



INTUMESCENT FIRE TENTS for Recessed Downlight Fittings

The Intumescent Fire Tents are designed to comply with Part B of the Building Regulations and the relevant British and European standards.

FEATURES AND BENEFITS

- 66 minutes fire rating
- Prevents fire from penetrating the ceiling void
- and retains ceilings fire protection integrity
- · Ventilated to reduce heat build-up



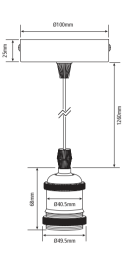
Product Ref	Description	D	н	
		(mm)		
DLBF2	Fire Tent up to 150mm diameter	150	150	
DLBF4	Fire Tent up to 200mm diameter	200	200	

DECORATIVE PENDANTS LED

TECHNICAL FEATURES

- Class I
- Push-fit (Loop-in / Loop-out) terminal block
- Suitable for E27 Lamps (15W LED Max)
- Lamp and any Shade used should not exceed 1kg .
- LAMP NOT INCLUDED visit fusion-lamps.co.uk if . lamps are required.











FDP/AB

FDP/GM



FDP/SN

1YEAR WARRANTY

Product Ref	E27 LED Max. Watts	Description	Weight (kg)	Cable Drop (Max)	Lamp Holder (Depth)	Ø (Base Unit)	
				(mm)			
FDP/AB	15W	1200mm Decorative Pendant, Antique Brass	0.24	1260	68	100	
FDP/B	15W	1200mm Decorative Pendant, Black	0.24	1260	68	100	
FDP/GM	15W	1200mm Decorative Pendant, Gun Metal	0.24	1260	68	100	
FDP/CH	15W	1200mm Decorative Pendant, Chrome	0.24	1260	68	100	
FDP/SN	15W	1200mm Decorative Pendant, Satin Nickle	0.24	1260	68	100	











Non-Corrosive LED Fittings | 39



Aten LED Surface Fixtures | 37



Aten2 LED Colour Select Surface Fixtures | 38

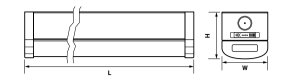




BATTENS LED 2ft-6ft Battens

FEATURES AND BENEFITS

- New modern design
- Polycarbonate UV stabalised diffuser .
- Steel body with powder coated finish .
- . Quick release access system
- · Supplied with safety cords to LED tray
- · CCT colour select function: 3000K (WW) 4000K (CW) 6500K (DW)
- Push-fit (loop-in/loop-out) terminal blocks ٠
- . Maintained emergency (3hr/180mins)
- Beam angle: 120°
- CRI: >80
- LED Lifetime: 50,000 hours (L70/B50)
- Operating temperature: -20°C to +40°C





YouTube





Quick release

Safety cord CCT switch

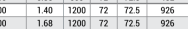




Product Ref	Watts	Description	Lumens (WW/CW/DW)	Weight	L	W	H (inc. Clip)	A Fixing Centres
			(lm)	(kg)			(mm)	
FBAT2CC	10W	2ft LED Batten	1200	0.85	600	72	72.5	432
FBAT4CC	20W	4ft LED Batten	2400	1.40	1200	72	72.5	926
FBAT4CCE3	20W	4ft LED Emergency Batten	2400	1.68	1200	72	72.5	926
FBAT4HOCC	40W	4ft LED High Output Batten	4800	1.40	1200	72	72.5	926
FBAT4HOCCE3	40W	4ft LED High Output Emergency Batten	4800	1.68	1200	72	72.5	926
FBAT5CC	30W	5ft LED Batten	3600	1.90	1500	72	72.5	1056
FBAT5CCE3	30W	5ft LED Emergency Batten	3600	2.20	1500	72	72.5	1056
FBAT5CCS	30W	5ft LED Sensor Batten	3600	2.00	1500	72	72.5	1056
FBAT5CCSE3	30W	5ft LED Sensor Emergency Batten	3600	2.30	1500	72	72.5	1056
FBAT5HOCC	60W	5ft LED High Output Batten	7200	1.90	1500	72	72.5	1056
FBAT5HOCCS	60W	5ft LED High Output Sensor Batten	7200	2.00	1500	72	72.5	1056
FBAT5HOCCE3	60W	5ft LED High Output Emergency Batten	7200	2.20	1500	72	72.5	1056
FBAT5HOCCSE3	60W	5ft LED High Output Sensor Emergency Batten	7200	2.30	1500	72	72.5	1056
FBAT6CC	40W	6ft LED Batten	4800	2.50	1800	72	72.5	1466
FBAT6CCE3	40W	6ft LED Emergency Batten	4800	2.80	1800	72	72.5	1466
FBAT6HOCC	67W	6ft LED High Output Batten	8040	2.50	1800	72	72.5	1466
FBAT6HOCCE3	67W	6ft LED High Output Emergency Batten	8040	2.80	1800	72	72.5	1466







ATEN LED Surface Fixtures

FEATURES AND BENEFITS

- Low profile fitting
- Ideal replacement for T5 or T8 fluorescent fittings
- Polycarbonate end caps with locking screws
- Central and single end terminal block access (2ft at one end only)
- Beam Angle: 110°
- CRI: >80
- LED Lifetime: 30,000 hours (L70/B50)
- Operating temperature: -5°C to +40°C





Central terminal area on 4ft and 5ft options



Product Ref

DLLEDSM1200

DLLEDSM1500

				4	1000K			
	Watts	Description	Lumens	ССТ	Weight	L	w	Н
			(lm)		(kg)		(mm)	
	25W	2ft Single Colour Linear Fixture	2000	4000K	0.74	594	133	45
)	48W	4ft Single Colour Linear Fixture	4300	4000K	1.4	1194	133	45
)	48W	5ft Single Colour Linear Fixture	4800	4000K	1.7	1494	133	45

220-240V~50/60Hz



Cool White

ATEN2 LED Colour Select Surface Fixtures

FEATURES AND BENEFITS CCT colour select function (WW/CW/DW) by utilising a wall switch т Low profile fitting Ideal replacement for T5 or T8 fluorescent fittings L Polycarbonate end caps with locking screws Central and single end terminal block access (2ft at one end only) Beam Angle: 110° CRI: >80 LED Lifetime: 30,000 hours (L70/B50) Operating temperature: -5°C to +40°C Central terminal area on 4ft and 5ft options Warm White Cool White Daylight White



WĀRRĀNTY				Warm White 3000K	WI	ool hite DOK		Dayligh White 6500K	
Product Ref	Watts	Description		Lumens (lm)		Weight	L	W	H
			3000K	4000K	6000K	(kg)		(mm)	
DLLEDSM600CC	25W	2ft Aten LED Colour Changing Surface Linear Fixture	1900	2200	2100	0.74	594	133	45
DLLEDSM1200CC	48W	4ft Aten LED Colour Changing Surface Linear Fixture	3600	4000	3800	1.40	1194	133	45
DLLEDSM1500CC	48W	5ft Aten LED Colour Changing Surface Linear Fixture	4100	4700	4500	1.70	1494	133	45

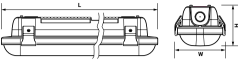
Note: A maximum of 10 units per circuit



NON-CORROSIVE FITTINGS LED 2ft - 6ft NCF

FEATURES AND BENEFITS

- . Manufactured from self-extinguishing V2 polycarbonate
- Polycarbonate UV stabilised diffuser
- Stainless steel diffuser clips
- Gear tray suspension cords included
- Surface and suspension mounting options (accessories supplied)
- Push fit (loop-in/loop-out) terminal blocks
- Maintained emergency (3hr/180mins)
- Beam angle: 120°
- CRI: >80
- LED Lifetime: 50,000 hours (L70/B50)
- Operating temperature -20°C to +40°C



Cool White 4000M







NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from 1 Year On-Site Warranty.

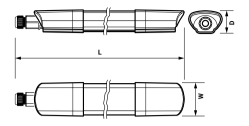
Product Ref	Watts	Description	Lumens (lm)	ССТ	Weight (kg)	L	w	н	A Fixing Centres (Fig.1)
								(mm)	
FNCF2	9W	2ft LED NCF	1100	4000K	0.80	600	96	79	340
FNCF2H0	18W	2ft LED High Output NCF	2200	4000K	0.80	600	96	79	340
FNCF4	18W	4ft LED NCF	2200	4000K	1.58	1200	96	79	840
FNCF4E3	18W	4ft LED Emergency NCF	2200	4000K	1.88	1200	96	79	840
FNCF4HO	40W	4ft LED High Output NCF	4800	4000K	1.58	1200	96	79	840
FNCF4H0E3	40W	4ft LED High Output Emergency NCF	4800	4000K	1.88	1200	96	79	840
FNCF5	23W	5ft LED NCF	2800	4000K	1.83	1500	96	79	1040
FNCF5E3	23W	5ft LED Emergency NCF	2800	4000K	2.12	1500	96	79	1040
FNCF5S	23W	5ft LED Sensor NCF	2800	4000K	1.83	1500	96	79	1040
FNCF5SE3	23W	5ft LED Sensor Emergency NCF	2800	4000K	2.12	1500	96	79	1040
FNCF5H0	48W	5ft LED High Output NCF	5800	4000K	1.83	1500	96	79	1040
FNCF5H0E3	48W	5ft LED High Output Emergency NCF	5800	4000K	2.45	1500	96	79	1040
FNCF5HOS	48W	5ft LED High Output Sensor NCF	5800	4000K	1.83	1500	96	79	1040
FNCF5HOSE3	48W	5ft LED High Output Sensor Emergency NCF	5800	4000K	2.45	1500	96	79	1040
FNCF6	27W	6ft LED NCF	3200	4000K	2.30	1800	96	83	1355
FNCF6E3	27W	6ft LED Emergency NCF	3200	4000K	2.56	1800	96	83	1355
FNCF6H0	55W	6ft LED High Output NCF	6600	4000K	2.30	1800	96	83	1355
FNCF6H0E3	55W	6ft LED High Output Emergency NCF	6600	4000K	2.56	1800	96	83	1355



VAPOUR PROOF LED Linear

FEATURES AND BENEFITS

- IP65 rated
- Slimline design
- Extruded single piece polycarbonate body & diffuser
- Stainless steel mounting brackets supplied
- Quick-fit terminal with gland
- Beam angle: 120º
- CRI: >80
- LED Lifetime: 25,000 hours (L70/B50) .
- Operating temperature: -20°C to +40°C .









Product Ref	Watts	Description	Lumens	CCT	Weight	L	W	D
			(lm)		(kg)		(mm)	
FVP4FT	36W	4ft Vapour Proof Linear LED IP65	3600	4000K	0.35	1261	53	35
FVP5FT	45W	5ft Vapour Proof Linear LED IP65	4500	4000K	0.38	1541	53	35
FVP6FT	60W	6ft Vapour Proof Linear LED IP65	6000	4000K	0.47	1841	53	35

Cool White 4000K

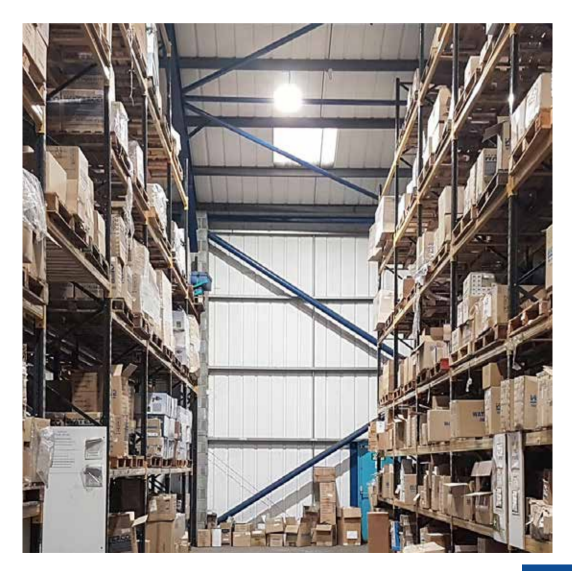




CCT Highbays | 42



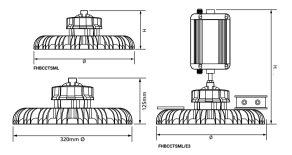
Highbay Microwave Sensor & Accessories | 43



CCT HIGHBAYS LED Highbays

TECHNICAL FEATURES

- · Die cast aluminium black powder coated body
- Polycarbonate UV stabilised diffuser
- Pre-wired with 1.3m power cable & 0.2m dimming cable
- 1-10V dimming capability
- Optional microwave sensor accessory available
- Optional Emergency Unit
- Optional 90° aluminium and PC reflectors available
- Beam Angle: 120°
- · LED Lifetime: 50,000hrs (L70/B50)
- CRI: >80
- Operating Temperature: -20°C to +40°C





FHBCCTSML



Product Ref	Watts @ 5000K	Description	Lumens	CCT Select	Weight (kg)	Ø (m	H m)
FHBCCTSML	80W / 120W / 150W	Highbay CCT 120º 1-10V Dimmable	11800 - 21000lm	3000K / 4000K / 5000K	1.92	280	125
FHBCCTLRG	150W / 200W / 240W	Highbay CCT 120º 1-10V Dimmable	21400 - 34150lm	3000K / 4000K / 5000K	2.44	320	125
FHBCCTSML/E3	80W / 120W / 150W	Emergency Highbay CCT 120° 1-10V Dimmable	11800 - 21000lm Emergency Output: 4000lm	3000K / 4000K / 5000K	5.09	285	380

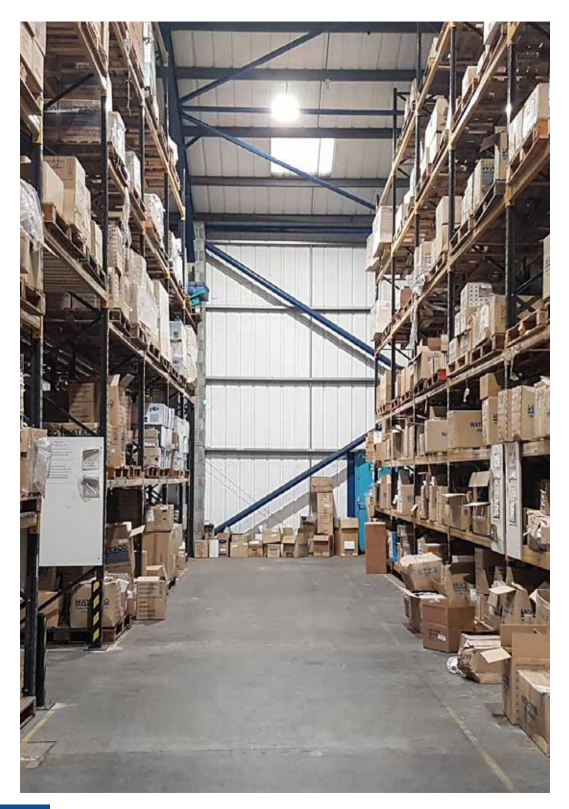
100-240V~50/60Hz 🙆 🗆 📭65 📩 ੫ば < € 🔀 🕅

FHBCCTSML/E3

HIGHBAY LED Highbay Microwave Sensor & Accessories



FHBAGDIFF/SML







KLIP LED Bulkheads | 46 - 47



Dome LED Bulkheads | 48



Square LED Bulkheads | 49



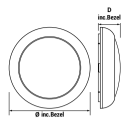
Orbit LED Bulkheads | 50 - 52



KLIP LED Bulkheads

FEATURES AND BENEFITS

- · Housing: Polycarbonate body and diffuser
- Wattage select function 12W/16W
- CCT Colour Select Function (WW/CW/DW)Push-fit (loop in/loop-out) terminal block
- X6 20mm cable entry points
- Screw down polycarbonate diffuser
- Built-in microwave sensor (Optional)
- · Emergency output: 80lm
- Maintained emergency (3hr / 180mins) (Optional)
- Optional clip-on bezels available: Black, White & Chrome Bezels Black & White Eyelid Bezels Black & White Grill Bezels
- Beam angle: 115°
- CRI: >80
- LED Lifetime: 30,000 hours (L70/B50)
- Operating temperature: -20°C to +40°C







Warm Cool White White 3000K 4000K

Daylight
White
6500K

NB: The1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from 1 Year On-Site Warranty.

Product Ref	Watts	Description		Lumens (lm)		Weight	Ø (inc.Bezel)	D (inc.Bezel)
			3000K	4000K	6500K	(kg)	(m	m)
FKLIPCCPC	12W 16W	Klip IP65 LED Bulkhead CCT, c/w White Bezel & Photocell	1200 1600	1300 1700	1200 1600	1.00	340	95
FKLIPCC	12W 16W	Klip IP65 LED Bulkhead CCT, c/w White Bezel	1200 1600	1300 1700	1200 1600	0.80	340	95
FKLIPCCE3	12W 16W	Klip IP65 LED Bulkhead CCT, c/w White Bezel & E3	1200 1600	1300 1700	1200 1600	0.89	340	95
FKLIPCCS	12W 16W	Klip IP65 LED Bulkhead CCT, c/w White Bezel & Sensor	1200 1600	1300 1700	1200 1600	0.81	340	95
FKLIPCCSE3	12W 16W	Klip IP65 LED Bulkhead CCT, c/w White Bezel & Sensor E3	1200 1600	1300 1700	1200 1600	0.91	340	95
FKLIPA	-	Klip Bulkhead Antracite Bezel	-	-		-	-	-
FKLIPB	-	Klip Bulkhead Black Bezel	-	-		-	-	-
FKLIPWH	-	Klip Bulkhead White Bezel	-	-		-	-	-
FKLIPCH	-	Klip Bulkhead Chrome Bezel	-	-		-	-	-
FKLIPEA	-	Klip Bulkhead Anthracite Eyelid Bezel	-	-		-	-	-
FKLIPEB	-	Klip Bulkhead Black Eyelid Bezel	-	-		-	-	-
FKLIPEWH	-	Klip Bulkhead White Eyelid Bezel	-	-		-	-	-
FKLIPGB	-	Klip Bulkhead Black Grill Bezel	-	-		-	-	-
FKLIPGWH	-	Klip Bulkhead White Grill Bezel	-	-		-	-	-
FKLIPATS	-	Klip Anti-Tamper Screws & Tool	-	-		-	-	-





FKLIPCC (Without Bezel Fitted)

FKLIPCC (With Bezel Fitted)

OPTIONAL BEZELS



FKLIPEB



FKLIPGWH



FKLIPGB

FKLIPWH FKLIPCH FKLIPPB FKLIPB

FKLIPA

CCT SELECTABLE

FKLIPEWH

CCT Colour Select Function (WW / CW / DW)



CLIP-ON BEZELS

- · X7 Clip-on bezels available (white Bezel included)
- Conduit knockouts on bezel .
- Bezels cover screw holes when installed



WIRING

Push-fit (loop-in / loop-out) terminal block

MICROWAVE SENSOR

DIP Switch programmable Microwave Sensor with corridor function



MOUNTING & FIXING

 Self-retaining screws · Tool-free hinged gear tray

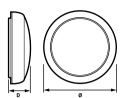
- · X4 20mm conduit entry points
- · X2 rear cable entry points (central and offset)
- Space for wiring on rear of base . with side knockouts
- · 55mm BESA conduit box mounting
- · X12 surface mount screw points with pilot holes



DOME LED Bulkheads

FEATURES AND BENEFITS

- · Polycarbonate body and diffuser
- Wattage Selectable 12W/16W
- CCT Colour Select Function (WW/CW/DW)
- Push-fit (loop-in/loop out) terminal block
- Screwless "Twist & Lock" cover
- Maintained emergency (3hr / 180mins) (Optional)
- Built-in Microwave Sensor (Optional)
- Optional chrome & brass bezels available
- Beam angle: 115°
- CRI: >80
- LED Lifetime: 30,000 hours (L70/B50)
 Operating Temperature: -20°C +40°C





Push-fit terminal block



Twist & Lock feature



Dip-switches for colour change



🕨 YouTube





Warm White

Cool White

Daylight White

Warm White 3000K

Daylight 6500K

Cool White

Product Ref	Watts	Description		Lumens (Im)		Weight	Ø	Н
			3000K	4000K	6500K	(kg)	(m	m)
FDOMECC	12W 16W	Dome IP65 LED Bulkhead, CCT, Colour & Wattage - Select C/W White Bezel	1200 1600	1300 1700	1200 1600	0.58	320	82.5
FDOMECCE3	12W 16W	Dome IP65 LED Bulkhead, CCT, Colour & Wattage - Select C/W White Bezel & Emergency	1200 1600	1300 1700	1200 1600	0.95	320	82.5
FDOMECCS	12W 16W	Dome IP65 LED Bulkhead, CCT, Colour & Wattage - Select C/W White Bezel & Sensor	1200 1600	1300 1700	1200 1600	0.90	320	82.5
FDOMECCSE3	12W 16W	Dome IP65 LED Bulkhead, CCT, Colour & Wattage - Select C/W White Bezel, Sensor & Emergency	1200 1600	1300 1700	1200 1600	1.00	320	82.5
FDOMECH	-	Dome Bulkhead Chrome Bezel	-	-	-	-	-	-
FDOMEPB	-	Dome Bulkhead Polished Brass Bezel	-	-	-	-	-	-



ARRAN

SQUARE BULKHEADS LED

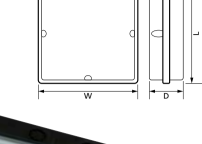
TECHNICAL FEATURES

- · Housing: Polycarbonate diffuser & plastic body
- CCT colour select function (WW / CW / DW)
- Lumen Output: up to 1600lm
- Push-fit (Loop-in / Loop-out) terminal block
- Maintained 3hr/180min emergency (Optional)
- Built-in microwave sensor (Optional)
- x7 20mm cable entry points
- Screw down polycarbonate diffuser
- Beam Angle: 120°
- LED Lifetime: 30,000hrs (L70/B50)
- CRI: >80
- Operating temperature: -10°C to +40°C



FQUADBP16









FQUADWP16

FQUADWOP16

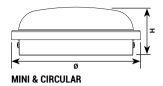
Product Ref	Watts	Description	Weight	L	w	D
			(kg)		(mm)	
FQUADBP16	16W	LED CCT Square Bulkhead, Black Prismatic Diffuser	0.72	250	250	90
FQUADBP16/E3	16W	LED CCT Square Bulkhead, Black Prismatic Diffuser Emergency	0.83	250	250	90
FQUADBP16/S	16W	LED CCT Square Bulkhead, Black Prismatic Diffuser Microwave Sensor	0.75	250	250	90
FQUADBP16/S/E3	16W	LED CCT Square Bulkhead, Black Prismatic Diffuser Emergency Microwave Sensor	0.86	250	250	90
FQUADWP16	16W	LED CCT Square Bulkhead, White Prismatic Diffuser	0.72	250	250	90
FQUADWP16/E3	16W	LED CCT Square Bulkhead, White Prismatic Diffuser Emergency	0.83	250	250	90
FQUADWP16/S	16W	LED CCT Square Bulkhead, White Prismatic Diffuser Microwave Sensor	0.75	250	250	90
FQUADWP16/S/E3	16W	LED CCT Square Bulkhead, White Prismatic Diffuser Emergency Microwave Sensor	0.86	250	250	90
FQUADBOP16	16W	LED CCT Square Bulkhead, Black Opal Diffuser	0.72	250	250	90
FQUADBOP16/E3	16W	LED CCT Square Bulkhead, Black Opal Diffuser Emergency	0.83	250	250	90
FQUADBOP16/S	16W	LED CCT Square Bulkhead, Black Opal Diffuser Microwave Sensor	0.75	250	250	90
FQUADBOP16/S/E3	16W	LED CCT Square Bulkhead, Black Opal Diffuser Emergency Microwave Sensor	0.86	250	250	90
FQUADWOP16	16W	LED CCT Square Bulkhead, White Opal Diffuser	0.72	250	250	90
FQUADWOP16/E3	16W	LED CCT Square Bulkhead, White Opal Diffuser Emergency	0.83	250	250	90
FQUADWOP16/S	16W	LED CCT Square Bulkhead, White Opal Diffuser Microwave Sensor	0.75	250	250	90
FQUADWOP16/S/E3	16W	LED CCT Square Bulkhead, White Opal Diffuser Emergency Microwave Sensor	0.86	250	250	90



ORBIT LED Bulkheads

FEATURES AND BENEFITS

- · Polycarbonate body and diffuser
- · Quick easy installation with surface mounting bracket
- Pre-wired with 30cm cable
- Optional clip-on bezels available
- Beam Angle: 120°
- CBI: 80
- LED Lifetime: 25,000hrs (L70/B50)
- Operating Temperature: -20°C +45°C







Cool White



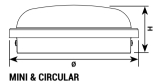
Product Ref	Watts	Description	Lumens (lm)	ССТ	Weight (kg)	Ø	W (m	H m)	L
FORBIT	12W	Orbit LED Bulkhead, White	1200	4000K	0.42	221	-	72	-
FORBITB	-	Orbit Black Bezel	-	-	-	-	-	-	-
FORBITSN	-	Orbit Satin Nickel Bezel	-	-	-	-	-	-	-
FORBITBR	-	Orbit Brass Bezel	-	-	-	-	-	-	-
FORBITEB	-	Orbit Black Eyelid Bezel	-	-	-	-	-	-	-



MINI ORBIT LED Bulkheads

FEATURES AND BENEFITS

- Polycarbonate body and diffuser
- Quick easy installation with surface mounting bracket
- Pre-wired with 30cm cable
- Optional clip-on bezels available
- Beam Angle: 120°
- CRI: 80
- LED Lifetime: 25,000hrs (L70/B50)
 Operating Temperature: -20°C +45°C



OPTIONAL BEZELS



Cool White



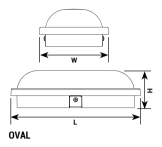
Product Ref	Watts	Description	Lumens (lm)	ССТ	Weight (kg)	Ø	W (m	H m)	L
FMORBIT	6W	Mini Orbit LED Bulkhead, White	600	4000K	0.26	167	-	62	-
FMORBITB	-	Mini Orbit Black Bezel	-	-	-	-	-	-	-
FMORBITEB	-	Mini Orbit Black Eyelid Bezel	-	-	-	-	-	-	-
FMORBITSN	-	Mini Orbit Satin Nickel Bezel	-	-	-	-	-	-	-



OVAL ORBIT LED Bulkheads

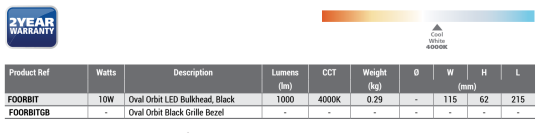
FEATURES AND BENEFITS

- · Polycarbonate body and diffuser
- Quick easy installation with surface mounting bracket
- Pre-wired with 30cm cable
- Optional clip-on bezels available
- Beam Angle: 120°
- CRI: 80
- LED Lifetime: 25,000hrs (L70/B50)
- Operating Temperature: -20°C +45°C















Wall Packs LED Tri-Colour | 54



Wall Lights GU10 | 57 - 59



Festoons | 62



Half Lanterns LED | 55



Raised Ground Spikes | 60



Wall Lanterns LED | 56



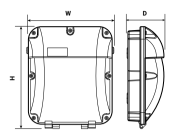
Ground Spikes GU10 | 61



WALL PACKS LED Tri-colour

FEATURES AND BENEFITS

- CCT Colour Select Function (WW/CW/DW)
- Die cast aluminium black powder coated body and polycarbonate diffuser
- Push-fit (loop-in/loop-out) terminal block
- X2 M16 cable entry points
- Photocell option available
- Beam angle: 115°
- CRI: >80
- LED Lifetime: 50,000 hours (L70/B50)
- Operating temperature: -10°C to +40°C











NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from 1 Year On-Site Warranty.

Product Ref	Watts	Description		Lumens (lm)		Weight	W	Н	D
			3000K	4000K	6500K	(kg)		(mm)	
FWPCC	20W	LED Tri-Colour Wall Pack	1500	1600	1550	0.83	207	221	82
FWPCCPC	20W	LED Tri-Colour Wall Pack C/W Photocell	1500	1600	1550	0.87	207	221	82

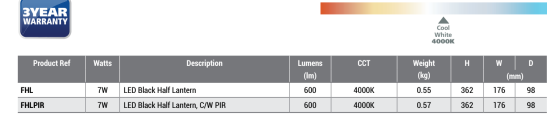


HALF LANTERNS LED

FEATURES AND BENEFITS

- · ABS body with PC diffusers
- Reduced maintenance No lamp replacements
- PIR option
- Beam angle: 120°
- CRI: >80
- LED Lifetime: 30,000 hours (L70/B50)
- Operating temperature: -10°C to +40°C







т

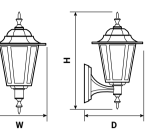
D

w

WALL LANTERNS LED

FEATURES AND BENEFITS

- ABS body with PC diffusers
- Reduced maintenance No lamp replacements
- PIR option
- Beam angle: 120°
- . CRI: >80
- LED Lifetime: 30,000 hours (L70/B50) .
- Operating temperature: -10°C to +40°C .





BYEAR WARRANTY	V				Cool White 4000K			
Product Ref	Watts	Description	Lumens (Im)	ССТ	Weight (kg)	н	W (m	D m)
FL	7W	LED Black Lantern	600	4000K	0.52	383	227	165
FLPIR	7W	LED Black Lantern, C/W PIR	600	4000K	0.54	383	227	165



D

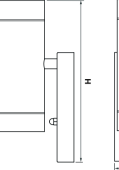
WALL LIGHTS GU10 Up/Down PIR/Photocell

TECHNICAL FEATURES

- · Aluminium body with black, Stainless Steel or Anthracite finish
- Suitable for GU10 Lamps (Max 35W)
- LAMPS NOT INCLUDED: Visit fusion-lamps.co.uk . if lamps are required.



FUSI









Product Ref	Watts	Description	Weight	Projection	W	Н	D
			(kg)			(mm)	
FWLUDAPIR	35W	GU10 Up/Down Wall Light Anthracite c/w PIR	0.487	106	69	222	60
FWLUDBPIR	35W	GU10 Up/Down Wall Light Black c/w PIR	0.487	106	69	222	60
FWLUDSSPIR	35W	GU10 Up/Down Wall Light Stainless Steel c/w PIR	0.737	106	69	222	60
FWLUDAPC	35W	GU10 Up/Down Wall Light Anthracite c/w Photocell	0.48	106	69	222	60
FWLUDBPC	35W	GU10 Up/Down Wall Light Black / Aluminium c/w Photocell	0.48	106	69	222	60
FWLUDSSPC	35W	GU10 Up/Down Wall Light c/w Photo Cell	0.75	106	69	222	60



WALL LIGHTS GU10 Up/Down

TECHNICAL FEATURES

- · Aluminium body with black, Stainless Steel or Anthracite body / finish
- Suitable for GU10 lamps (Max 35W)
- PIR and PC options also available in Up / Down versions
- . LAMPS NOT INCLUDED: Visit fusion-lamps.co.uk if lamps are required.





Product Ref	Watts	Description	Weight	Projection	W	н	D
			(kg)			(mm)	
FWLUDA	35W	GU10 Up/Down Wall Light Anthracite	0.36	92	86	164	60
FWLUDB	35W	GU10 Up/Down Wall Light Black	0.35	92	86	164	60
FWLUDSS	35W	GU10 Up/Down Wall Light Stainless Steel	0.61	92	86	164	60





PROJECTION D

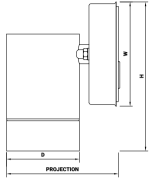
WALL LIGHTS GU10 Down

TECHNICAL FEATURES

- · Aluminium body with black, Stainless Steel or Anthracite finish
- Suitable for GU10 Lamps (Max 35W)
- PIR and PC options also available in Up / Down versions
- LAMPS NOT INCLUDED: Visit fusion-lamps.co.uk
 if lamps are required.



FUSI





Product Ref	Watts	Description	Weight	Projection	w	н	D
			(kg)			(mm)	
FWLDA	35W	GU10 Wall Light Anthracite	0.26	92	86	123	60
FWLDB	35W	GU10 Wall Light Black	0.26	92	86	123	60
FWLDSS	35W	GU10 Wall Light Stainless Steel	0.42	92	86	123	60

RAISED GROUND SPIKES GU10

TECHNICAL FEATURES

- FGSRBS: Single Aluminium body with black finish .
- FGSRBT: Twin Aluminium body with black finish
- Supplied pre-wired with 2m cable
- . Suitable for GU10 LED Lamps (Max 5W)
- .



0.880

38

GU10 Raised Ground Spike, Twin Head Black

X2 LED 5W

600

245

96

60

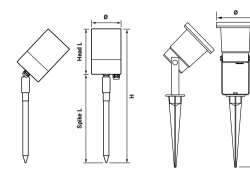
FGSRBT

GROUND SPIKES GU10

FEATURES AND BENEFITS

- FGSB: Aluminium body with black finish
- FGSSS: Stainless steel body / finish
- FGSBG2: Aluminium body with black finish
- Suitable for GU10 Lamps (Max 35W)
- LAMPS NOT INCLUDED: Visit fusion-lamps.co.uk if lamps are required.





Head L

Spike L

т



Product Ref	GU10 Max. Watts	Description	Weight	Spike L	Head L	н	Ø
			(kg)	(mm)			,
FGSB	X1 GU10 (MAX 35W)	GU10 Ground Spike, Black	0.473	175	83	263	63.5
FGSBG2	X1 GU10 (MAX 35W)	GU10 Ground Spike G2, Black	0.520	160	95	315	98
FGSSS	X1 GU10 (MAX 35W)	GU10 Ground Spike, Stainless Steel	0.60	174	91	265	60



Tel: +44 (0)1302 769 966 | fusion-luminaires.co.uk

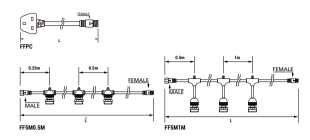
5M FESTOONS Pendants & Accessories

TECHNICAL FEATURES

- 5m length
- Available with either 1m or 0.5m spacing between lamp holders
- Max individual lamp wattage 25W
- E27 lamp holders
- Power cable and suspension accessories available (sold separately)
- Each 5m length can be joined to make a longer continuous run
- Max 20 5m lengths can be joined together (100M - Max 500W)

Do not exceed more than 500W in any single run from one plug!

- NOTE: plug supplied for indoor use only!!
- LAMPS NOT INCLUDED: Visit fusion-lamps.co.uk if lamps are required





FFPC

FFGWKIT





Product Ref	Description	Lamp Holder Spacing (m)	Max Lamp Holder Wattage	Max Extended String (m)	Max Extended String Wattage	Weight (kg)	L (m)
FF5M0.5M	5m In-line Pendant Festoon, Black	0.5	25W	100	500W	0.770	5
FF5M1M	5m Drop Pendant Festoon, Black	1	25W	100	500W	0.710	5
FFPC	3m Festoon Mains Power Cable	-	-	-	-	0.305	3
FFGWKIT	Festoon Catenary Guide Wire Kit	-	-	-	-	0.440	-





Guardian LED Floodlights | 64 - 65



Protector LED Floodlights | 66



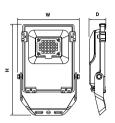
Guardian LED Asymmetric Floodlights | 67

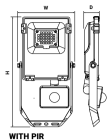


GUARDIAN LED Floodlights

FEATURES AND BENEFITS

- High Lumen output
- Die cast aluminium black powder coated body
- Pre-wired with 1m cable
- Can be installed without removing the bracket
- PIR options available
- Beam angle: 120°
- CRI: >80
- LED Lifetime: 50,000hrs (L70/B50)
- Operating Temperature: -20°C to +40°C





WITHOUT PIR









PIR Option Available

Cool White 4000K



NB: The 1 Year On-Site Warranty is subject to additional terms and conditions.

and

Product Ref	Watts	Description	Lumens	ССТ	Weight	Ø	w	н	L	D
			(lm)		(kg)			 (m	 m)	
FGF15	15W	Guardian LED Floodlight	1950	4000K	0.5	-	129	198	-	34
FGF15PIR	15W	Guardian LED PIR Floodlight	1950	4000K	0.6	-	129	250	-	51
FGF30	30W	Guardian LED Floodlight	3900	4000K	1.0	-	173	246	-	42
FGF30PIR	30W	Guardian LED PIR Floodlight	3900	4000K	1.1	-	173	303	-	53
FGF50	50W	Guardian LED Floodlight	6500	4000K	1.2	-	188	255	-	42
FGF50PIR	50W	Guardian LED PIR Floodlight	6500	4000K	1.3	-	188	315	-	54
FGF80	80W	Guardian LED Floodlight	10400	4000K	2.5	-	250	302	-	52
FGF100	100W	Guardian LED Floodlight	13000	4000K	3.1	-	279	358	-	57
FGF150	150W	Guardian LED Floodlight	19500	4000K	4.0	-	329	405	-	62
FGF250	250W	Guardian LED Floodlight	32500	4000K	6.0	-	401	471	-	62
FGFS	-	Ground Spike For Guardian / Protector LED Floodlights (Max 50w)	-	-	-	50	-	212		-
FGFEA	-	Extension Arm For Guardian / Protector LED Floodlights (Max 50w)	-	-	-	-	75	-	514	65

220-240V~50/60Hz

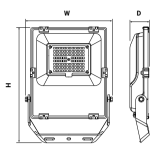
GUARDIAN LED RGB Floodlights

FEATURES AND BENEFITS

- · RGB LED Floodlight with multi-colour select function
- · Fade & Strobe effects with speed control
- Dimmable via the supplied remote control
- Die cast aluminium black powder coated body
- Pre-wired with 1m cable
- Can be installed without removing the bracket
- Beam angle: 120°

3YEAR WARRANTY

- LED Lifetime: 35,000hrs (L70/B50)
- Operating Temperature: -20°C to +40°C









Supplied Remote Control

Description Weight Product Ref Watts Lumens (lm) Ø W D RED GREEN BLUE (kg) (mm) FGF45RGB 45W Guardian LED RGB Floodlight 650 1000 150 RGB 1.30 188 255 42 -Ground Spike For Guardian / Protector LED FGFS --50 -212 ---Floodlights (Max 50w) Extension Arm For Guardian / Protector LED FGFEA _ _ _ 75 _ 514 65 Floodlights (Max 50w)

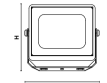


RGB

PROTECTOR LED Floodlights

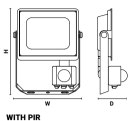
FEATURES AND BENEFITS

- · Die cast aluminium black powder coated body
- · Pre-wired with 1m cable
- · Can be installed without removing the bracket
- PIR options available
- · Photocell option available
- Beam angle: 120°
- CRI: 80
- LED Lifetime: 25,000hrs (L70/B50)
- Operating temperature: -20°C to +40°C



n











Cool White 4000K

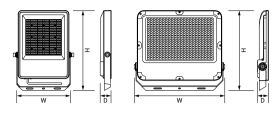
Product Ref	Watts	Description	Lumens	CCT	Weight	Ø	W	Н	L	D
			(lm)		(kg)			(mm)		
FPF10	10W	Protector LED Floodlight	1000	4000K	0.26	-	127	113	-	27
FPF10PIR	10W	Protector LED PIR Floodlight	1000	4000K	0.30	-	127	158	-	56
FPF20	20W	Protector LED Floodlight	2000	4000K	0.33	-	127	113	-	27
FPF20PIR	20W	Protector LED PIR Floodlight	2000	4000K	0.37	-	127	158	-	56
FPF30	30W	Protector LED Floodlight	3000	4000K	0.43	-	153	124	-	27
FPF30PIR	30W	Protector LED PIR Floodlight	3000	4000K	0.47	-	153	169	-	56
FPF30PC	30W	Protector LED Photocell Floodlight	3000	4000K	0.47	-	153	174	-	47
FPF50	50W	Protector LED Floodlight	5000	4000K	0.69	-	209	168	-	32
FPF50PIR	50W	Protector LED PIR Floodlight	5000	4000K	0.73	-	209	208	-	61
FGFS	-	Ground Spike for Protector LED Floodlights, up to a maximum wattage of 50W	-	-	-	50	-	212		-
FGFEA	-	Extension Arm for Protector / Guardian LED Floodlights, up to a maximum wattage of 50W	-	-	-	-	75	-	514	65



GUARDIAN LED Asymetric Floodlights

FEATURES AND BENEFITS

- Die cast aluminium black powder coated body
- Pre-wired with 1m cable
- Can be installed without removing the bracket
- Beam angle: ASY 110° x 45°
- CRI: 80
- LED Lifetime: 50,000hrs (L70/B50)
- Operating temperature: -20°C to +40°C











NB: The 1 Year On-Site Warranty is subject to additional terms and conditions.

Product Ref	Watts	Description	Lumens	ССТ	Weight	Ø	W	Н	L	D
			(lm)		(kg)		(mm)			
FGF80ASY	80W	Guardian LED Asymmetric Floodlight	9600	4000K	1.460	-	175	285	-	40
FGF100ASY	100W	Guardian LED Asymmetric Floodlight	12000	4000K	1.500	-	175	285	-	40
FGF150ASY	150W	Guardian LED Asymmetric Floodlight	18000	4000K	2.410	-	219	346	-	45
FGF200ASY	200W	Guardian LED Asymmetric Floodlight	24000	4000K	2.790	-	244	379	-	45
FGF250ASY	250W	Guardian LED Asymmetric Floodlight	30000	4000K	3.170	-	300	475	-	55
FGF400ASY	400W	Guardian LED Asymmetric Floodlight	48000	4000K	6.580	-	508	446	-	61
FGF500ASY	500W	Guardian LED Asymmetric Floodlight	60000	4000K	6.670	-	508	446	-	61



STREETLIGHTS, POST TOPS & BOLLARDS Contents



Opera LED Post Top | 69



Victorian LED Post Top | 70



Cappello LED Post Top | 71



NANO LED Streetlights | 72



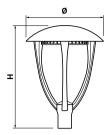
LED Bollards | 73



OPERA LED Post Top

FEATURES AND BENEFITS

- Die cast aluminium powder coated body
- Tempered glass
- Pre-wired with cable
- To be installed on a 76mm diameter pole
- CRI: >70
- LED Lifetime 50,000hrs (L70/B50)
- Operating Temperature: -20°C to +40°C











NB: The 1 Year On-Site Warranty is subject to additional terms and conditions.

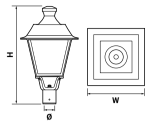
Product Ref	Watts	Description	Lumens (Im)	ССТ	Mounting Spigot	Weight (kg)	H (m	Ø m)
FOPERA45	45W	Opera LED Post Top	4950	4000K	76mm Pole	9.2	681	514



VICTORIAN LED Post Top

FEATURES AND BENEFITS

- Die cast aluminium powder coated body and PC Cover
- Pre-wired with cable
- To be installed on a 76mm diameter pole
- CRI: >70
- LED Lifetime 50,000hrs (L70/B50)
- . Operating Temperature: -20°C to +40°C







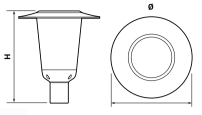
NB: The 1 Year On-Site Warranty is subject to additional terms and conditions.

Product Ref	Watts	Description	Lumens (lm)	ССТ	Mounting Spigot	Weight (kg)	H (m	Ø m)
FVIC30	30W	Victorian LED Post Top	3750	4000K	76mm Pole	7.4	750	420

CAPPELLO LED Post Top

FEATURES AND BENEFITS

- · Die cast aluminium powder coated body and PC Cover
- Pre-wired with cable
- To be installed on a 76mm diameter pole
- CRI: >70
- LED Lifetime 50,000hrs (L70/B50)
- Operating Temperature: -20°C to +40°C









NB: The 1 Year On-Site Warranty is subject to additional terms and conditions.

Product R	f Watts	Description	Lumens	ССТ	Mounting Spigot	Weight	н	Ø
			(lm)			(kg)	(m	m)
FCAP25	25W	Cappello LED Post Top	2750	4000K	76mm Pole	4.3	487	430

220-240V~50/60Hz 🔕 🃭66 🚵 ੫ੁੱਖ ୯ ୧ 🏹

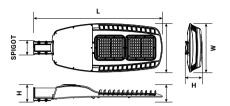
NANO LED Streetlights

FEATURES AND BENEFITS

- Die-cast aluminium body with polycarbonate lenses
- Surge protection as standard
- Supplied with 1m of flex
- Side entry
- Type II Distribution
- Optional photocell on the 40W and 60W models, standard on the 80W and 120W
- CRI: >70
- LED Lifetime: 50,000 hours (L70/B50)
- Operating Temperature: -40°C to +45°C .

ADDITIONAL OPTIONS

If the NEMA Photocell is not required on the 80W or 120W versions, a blanking unit is available - DLNEMABLANK. This blanking unit simply replaces the NEMA unit and removes the photocell operation.











DLNANO120NENA



SOR300/60/76



DOR300/60/76

Product Ref	Watts	Description	Lumens	CCT	Mounting Spigot	Weight	L	w	н
			(lm)		opigot			(mm)	
DLNANO40	40W	Standard version	5200	4000K	60mm Entry	2kg	490	176	86
DLNANO40NEMA	40W	c/w NEMA Photocell	5200	4000K	60mm Entry	2kg	490	176	86
DLNANO60	60W	Standard version	7800	4000K	60mm Entry	2.1kg	490	176	86
DLNANO60NEMA	60W	c/w NEMA Photocell	7800	4000K	60mm Entry	2.1kg	490	176	86
DLNANO80NEMA	80W	c/w NEMA Photocell	10400	4000K	60mm Entry	3.7kg	605	240	89
DLNANO120NEMA	120W	c/w NEMA Photocell	15600	4000K	60mm Entry	4.3kg	715	270	94
DLNEMABLANK	-	Nano NEMA Blanking Unit	-	-	-	62g	Ø80mm x H 55mm		
Product Ref	Description				Outreach	Entry	Mounting Spigot		
SOR300/60/76	Single Outreach Arm				300mm	60mm	76mm		
DOR300/60/76	Double Outreach Arm				300mm	60mm	76mm		
F76/60AD	Single Column Spigot Adaptor				-	60mm	76mm		

Cool White 4000K



NB: The 1 Year On-Site Warranty is subject to additional terms and conditions. Emergency products are excluded from 1 Year On-Site Warranty.

BOLLARD ES & 20W/24W LED Bollard

FEATURES AND BENEFITS

- . Aluminium black powder coated body
- . E27 lamp holder or LED option
- . (LED OPTION ONLY) Wattage select function (20W/24W)
- (LED OPTION ONLY) Lumen Output: 1200lm (20W)/1500lm (24W) .
- Supplied with X3 "J" bolts and fixing
- . Pre-wired with 1 flex cable
- (LED OPTION ONLY) CRI: > 80 .
- LED Lifetime: 50,000 hours (L70/B50)
- Operating Temperature: -20°C to +40°C
- The LED in this product has a light source of Energy rating Class <E>

(E27 BOLLARD ONLY) LAMPS NOT INCLUDED: Visit fusion-lamps.co.uk if lamps are required.

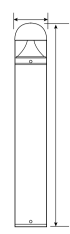




FBOLLARDES









FBOLLARDES





Cool White 4000K



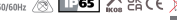
NB: The 1 Year On-Site Warranty is subject to additional terms and conditions.

Product Ref	Wattage (Selectable)	Description	ССТ	Lumens	Colour	Weight	Н	Ø
				(lm)		(kg)	(m	m)
FBOLLARD	20W 24W	LED Bollard Black Dome Head, c/w 1m of cable	4000K	1200lm 1500lm	4000K	5.90	1000	160
FBOLLARDES	-	Bollard E27, c/w 1m of cable	-	-	-	4.5	1015	160

FBOLLARD

LED Option:

220-240V~50/60Hz 🔊 🃭 65 🏠 🤘



10 LIGHTING CONTROLS & CUTOUTS Contents



Nema Photocell Kit & Photocell Accessories | 75



Nipple Photocells | 75



Replacement Cells | 76



Wall Mount | 77



Streetlight Brackets | 81



Night Owl Photo Electric Lighting Control | 78



Cutouts | 79 - 80



NEMA Photocell Kit

FEATURES AND BENEFITS

- This unit is of Class II construction and does not require an Earth
- IP65 rated suitable for external applications
- Suitable for LED or Compact Fluorescent loads







DL4061

DL4050 - replacement head for DL4061 only

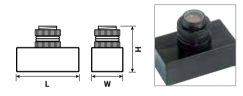
Product Ref	Load	Description	Sensor	Diffuser	On/Off Levels	Н	w
						(m	im)
DL4061	10A	Outdoor Photocell Kit, 2000W Tungsten 2 x 400W HPS, 2.2A/ 600W/ LED or 1800Va	Photodiode	Frosted	10-16Lux / 65Lux	133	87
DL4050	10A	Replacement Photocell for DL4061 only , 2000W Tungsten 2 x 400W HPS, 2.2A/ 600W/ LED or 1800Va	Photodiode	Frosted	10-16Lux / 65Lux	80	65

120-277V~50/60Hz

MINIATURE PHOTOCELL UNIT 240V 2000W Thermal Photocell

FEATURES AND BENEFITS

- Sensor: Photodiode
- Capacity: 1100VA (max)
- ON/OFF Levels: 10-16Lux/65Lux
- Typical Load: 2000W Tungsten or 1A/200W/230V LED



Product Ref	Watts	Description	Sensor	or H W		L
				(mm)		
DLNPC	10A	Miniature Photocell Unit, 2000W Tungsten 1A/ 200W/ LED	Photodiode	41	29	52



PHOTOCELL UNITS 240V 250W Industrial Electronic Photo Control Unit

HL4/M miniature solid state industrial electronic photo control unit, 5 Amp rated, includes CDS photocell.



т

Product Ref	Max Capacity	Description	Sensor	Switch	Diffuser	Supply	On/Off Levels	W	H (mm)	L
SS14	5A/60uF	Photo Control Unit, includes CDS Photocell. 2 x 250W HPS or 200W LED	Photo IC	Triac	-	-	70 LUX (1:1.5 + VE)	36	39	54



PHOTOCELL MOUNTING KIT & Replacement Head

FEATURES AND BENEFITS

- Outdoor photo electric cell made from UV stabilised polycarbonate
- Operating temperature of -20°C + 80°C
- Approval to EN 50081-1 (Emissions)
- Includes SS4 photocell, base holder, bracket, socket, gasket, screws and wall plugs
- Suitable for LED or Compact Fluorescent loads







Product Ref	Max Capacity	Description	Sensor	Switch	Diffuser	Supply	On/Off Levels	W (m	H m)
3061	5A	Outdoor Photocell Kit. 2 x 250W HPS or 250W LED	Photodiode	EM Relay	Opal	198 - 264 VAC	170/105 LUX (1:1.5 + VE)	87	124
3050	5A	Replacement Photocell for 3061	Photodiode	EM Relay	Opal	198 - 264 VAC	170/105 LUX (1:1.5 + VE)	80	50



INDUSTRIAL PHOTOCELL KIT & Replacement Head

FEATURES AND BENEFITS

- SS4E industrial electronic photo control kit
- 5 Amp rated
- Includes SS4E photocell, base holder, bracket, socket, gasket, screws and wall plugs





3063

3052

Product Ref	Max Capacity	Description	Sensor	Switch	Diffuser	Supply	On/Off Levels	W (m	H m)
3063	5A/60mF	Photocell Kit. 2 x 250W HPS or 250W LED	Photodiode	EM Relay	Clear	198 - 264 VAC	70/105 LUX (1:1.5 + VE)	87	124
3052	5A/60mF	Replacement Photocell for 3063	Photodiode	EM Relay	Clear	198 - 264 VAC	70/105 LUX (1:1.5 + VE)	80	50

198-264V~50/60Hz



HEAVY DUTY INDUSTRIAL PHOTOCELL KIT

FEATURES AND BENEFITS

- SS8 heavy duty industrial electronic photo control kit
- 7 Amp rated
- Includes SS8 photocell, base holder, bracket, socket, gasket, screws and wall plugs





3062

Product Ref	Max Capacity	Description	Sensor	Switch	Diffuser	Supply	On/Off Levels	w н	
								(m	m)
3062	10A/120mF	Photocell Kit. 600W LED	Photodiode	EM Relay	Clear	198 - 264 VAC	70/35 LUX (1:1.5 + VE)	87	124

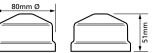


PART NIGHT NEMA Photocell Kit

FEATURES AND BENEFITS

- Part Night Off Operation (Off @ Midnight on @ 05:30am
- Increase energy saving potential
- UV stabalised polycarbonate construction
- Operating temperature of -20°C +80°C
- Suitable for LED
- · Ideal for Car parks and commercial premises





Product Ref	Max Capacity	Description	Sensor	On/Off Levels
3020	5A (250W LED; 500W HID; 1200W GLS)	Part Night Photocell head only 3 pin	Photodiode	70/35 (1:0.5)
198-264V~50/0	50Hz ПР65 🗆 🦉 СС 🕱	· · · · · ·	1	

EXENTENDED WARRANTY NEMA Photocell Kit

FEATURES AND BENEFITS

- Extended Warranty (6 Years)
- Increase energy saving potential
- UV stabalised polycarbonate construction
- Operating temperature of -20°C +80°C
- Suitable for LED
- · Perfect choice for Highway use



80mm Ø	
\sim	\frown
<u> </u>	[
հ	



Product Ref	Max Capacity	Description	Sensor	On/Off Levels
3049	5A (250W LED; 500W HID; 1200W GLS)	SS6 Super 6 Photo Cell Head Only 35Lx Super Six 5-7 pin	Photodiode	35/18(1:0.5)

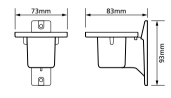


NEMA PHOTOCELL Mounting Kit

FEATURES AND BENEFITS

- Mounting Kit for any 3 Pin Nema Photocell
- · NEMA socket & bracket with gasket & fixing kit
- Wall or pole mounting





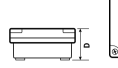
Product Ref	Max Capacity	Description	Sensor	On/Off Levels
3060	N/A	Mounting kit for Nema Photocells 3 pin	N/A	N/A

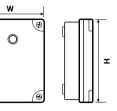


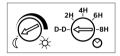
NIGHT OWL Photo Electric Lighting Control

FEATURES AND BENEFITS

- 1000W Incandescent / 500W Fluorescent for 240V AC input .
- Heavy duty terminals .
- 2 to 8 hour delay timer
- Settings: D-D (Dusk-Dawn), 2H, 4H, 6H & 8H remain ON time after dusk according to LUX Control setting
- LUX Control & Memory: 3LUX 1000LUX
- Max Load: 1000W (resistive load) . 500W (inductive load)
- Consumption: <1.8W .
- Recommended Installation Height: ≥1m .









Integrated Safety Cord



Product Ref	Max Capacity	Description	Twilight Settings	Switching Delay	w	H (mm)	D
WDF5000	10A Fully adjustable Electronic Photo Controller. 250W LED 1000W Incandescent & 500W Fluorescent		3 - 1000 LUX	30 seconds approximately	79	105	36

0

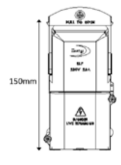


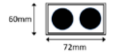
SINGLE POLE SINGLE FUSE PLASTIC PLATE 2 x 20mm HOLES WITH GROMMETS

FEATURES AND BENEFITS

- Easy to install
- Simple lever-cam fuse carrier removal
- Manufactured with longevity in mind
- Robust terminal blocks to ensure secure cable retention
- Single fuse
- 2 x 20mm glands







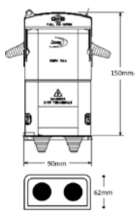
Product Ref	Supply	Poles	Cable Size	Fuse Type	Rating	Terminal Blocks	IP Rating	British Standard
LZSLSPSF	220-254V 50-60Hz	Single	Up To 6mm²	BS88 LST (sold seperately)	25A max	Circular conductors up to 25mm ²	22	BS7654

DOUBLE POLE SINGLE FUSE BRASS PLATE 2 x 20mm HOLES WITH GROMMETS

FEATURES AND BENEFITS

- · Easy to install
- · Simple lever-cam fuse carrier removal
- Manufactured with longevity in mind
- Robust terminal blocks to ensure secure cable retention
- Moulded in high performance
 thermoplastics
- Compatible with armoured and non-armoured cables
- One or two fuse version available





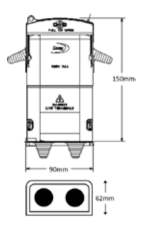
Product Ref	Supply	Poles	Cable Size	Fuse Type	Rating	Terminal Blocks	IP Rating	British Standard
LZSDPSF	220-254V 50-60Hz	Double	Up To 25mm²	BS88 LST (sold seperately)	25A max	Circular conductors up to 25mm ²	43	BS7654

DOUBLE POLE TWIN FUSE BRASS PLATE 2 x 20mm HOLES WITH GROMMETS

FEATURES AND BENEFITS

- Easy to install
- · Simple lever-cam fuse carrier removal
- Manufactured with longevity in mind
- Robust terminal blocks to ensure secure cable retention
- Moulded in high performance
 thermoplastics
- Compatible with armoured and non-armoured cables
- · One or two fuse version available





Product Ref	Supply	Poles	Cable Size	Fuse Type	Rating	Terminal Blocks	IP Rating	British Standard
LZSLDPTF	220-254V 50-60Hz	Double	Up To 6mm²	BS88 LST (sold seperately)	25A max	Circular conductors up to 25mm ²	43	BS7654

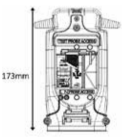
DOUBLE POLE SINGLE FUSE ISOLATOR PLASTIC PLATE & TAILS

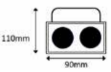
2 x 20mm HOLES WITH GROMMETS AND 350mm 6mm² L & N TAILS

FEATURES AND BENEFITS

- Easy to install
- Manufactured with longevity in mind
- Robust terminal blocks to ensure
- secure cable retention
 Moulded in high performance thermoplastics
- For commercial applications. DIN rail type leaves room to add surge protection etc.







Product Ref	Supply	Poles	Cable Size	Fuse Type	Rating	Terminal Blocks	IP Rating	British Standard
LZSLDPSFISO	220-254V 50-60Hz	Double	Up To 6mm²	BS88 LST (sold seperately)	25A max	Circular conductors up to 25mm ²	43	BS7654

STREETLIGHT Brackets



SINGLE OUTREACH STREETLIGHT BRACKET

for 76mm pole with 300mm outreach and 60mm entry



DOUBLE OUTREACH STREETLIGHT BRACKET

for 76mm pole with 300mm outreach and 60mm entry



REDUCING SPIGOT 76mm pole to 60mm

F76/60AD







Emergency Twinspot LED Non-maintained | 83



5-in-1 LED Emergency Exit Sign | 84



3.5W LED Emergency Exit Box | 85



Emergency Bulkheads LED Maintained & Non-maintained | 86



1W Emergency Downlight | 87



3W Emergency Downlight | 88



Surface Emergency Downlight | 89



Emergency Lighting Guide | 91 - 92



EMERGENCY TWINSPOT LED Non-maintained

FEATURES AND BENEFITS

- · Polycarbonate body and adjustable heads
- 180° head tilt
- Non-Maintained operation
- X2 20mm cable entry points
- Power consumption (full charge): 0.5W
- Automatic self-test function (optional)
- Charge time: 24 hours
- Emergency duration (3hrs / 180mins)
- Battery: LiFePO4 3.2V 5500mAh
 LED Lifetime: 30,000hrs (L70/B50)
- Operating temperature: 0°C to +40°C





Daylight 6500K

Product Ref	Watts	Description	Lumen Output Battery (Im)	CCT	Weight (kg)	W	D (mm)	н
FE3TS	3W	Emergency LED Twinspot	297	6500K	0.91	297	89	281
FE3TS/ST	3W	Emergency LED Twinspot c/w Self-Test	297	6500K	0.91	297	89	281



5-IN-1 LED Emergency Exit Sign

FEATURES AND BENEFITS



Product Ref	Watts	Description	Lumen Output Battery (Im)	Lumen Output Mains (Im)	ССТ	Weight (kg)	Cut Out (mm)
FE3/5IN1	2.7W	5-in-1 Emergency Exit Sign, c/w Arrow Up Legends	23	14	6500K	0.43	282 x 46
FE3/5IN1/ST	2.7W	5-in-1 Emergency Exit Sign, c/w Self-Test Arrow Up Legends	23	14	6500K	0.43	282 x 46
FE3/5IN1ALR	-	Arrow Left & Right Legends for FE3/5IN1	-	-	-	-	-
FE3/5IN1AD	-	Arrow Down Legends for FE3/5IN1	-	-	-	-	-



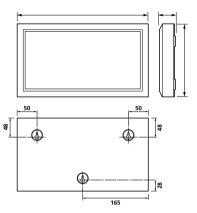
YouTube

275mm

3.5W LED Emergency Exit Box

FEATURES AND BENEFITS

- Dual technology: Suitable for maintained or non-maintained operation
- · Polycarbonate body and diffuser
- Supplied with Up Legend
- Alternative Legends available
- Maintained operation
- Automatic self-test function (Optional)
- Charge time: 24 hours
- Emergency duration (3hrs / 180mins)
- Battery: Li-FePo4 18650 3.2V 1500mAh
- LED Lifetime: 30,000hrs (L70/B50)
- Operating temperature: 0°C to +40°C







Daylight 6500K

Product Ref	Watts	Description	Lumen Output Battery (Im)	Lumen Output Mains (Im)	ССТ	Weight (kg)	н	D (mm)	L
FE3EB	3.5W	LED Emergency Wall Mounted Exit Box	20	35	6500K	0.657	185	39	330
FE3EB/ST	3.5W	LED Emergency Wall Mounted Exit Box Self Test	20	35	6500K	0.657	185	39	330
FE3EBAD	-	Arrow Down Legend for FE3EB and FE3EB/ST	-	-	-	-	-	-	-
FE3EBAL	-	Arrow Left Legend for FE3EB and FE3EB/ST	-	-	-	-	-	-	-
FE3EBAR	-	Arrow Right Legend for FE3EB and FE3EB/ST	-	-	-	-	-	-	-

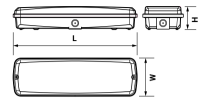


EMERGENCY BULKHEADS LED Maintained

& Non-maintained

FEATURES AND BENEFITS

- Plastic body & Polycarbonate diffuser
- Hinged gear tray .
- Push-fit (Loop-in/Loop-out) terminal block
- 5 x 20mm gland entry points
- Emergency duration (3hr / 180mins)
- Charge time: 24 hours
- Automatic self-test function (optional)
- Battery: Li-FePo4 18650 3.2V 1000mAh
- LED Lifetime: 30,000hrs (L70/B50)
- Operating temperature: 0°C 40°C Please note: the maintained version is Dual Technology so can be wired for maintained/non-maintained operation.









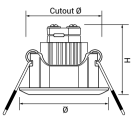
Daylight 6500K

Product Ref	Watts	Description	Lumen Output Battery (Im)	Lumen Output Mains (Im)	ССТ	Weight (kg)	L	W (mm)	н
FE3BNM	1.1W	1.1W LED Non-maintained Emergency IP65 Bulkhead 6500K, c/w Legends	110	-	6500K	0.44	349	107	64
FE3BM	2.3W	2.3W LED Maintained Emergency IP65 Bulkhead 6500K, c/w Legends (Dual Technology)	110	170	6500K	0.44	349	107	64
FE3BM/ST	2.3W	LED Maintained Emergency IP65 Bulkhead c/w Self-Test and Legends	110	170	6500K	0.44	349	107	64

1W EMERGENCY DOWNLIGHT LED Non-maintained Downlight

FEATURES AND BENEFITS

- Non-Maintained operation
- · Automatic self-test function (Optional)
- Charge time: 24 hours
- Emergency duration (3hrs / 180 mins)
- Battery: Li-FePo4 3.2V 1500mAh
- LED Lifetime: 30,000hrs (L70/B50)
- Operating temperature: 0°C to +40°C







Product Ref	Watts	Description	Lumen Output Battery	Beam Angle	ССТ	Weight	н	Ø	Cutout Ø
			(lm)			(kg)		(m	m)
FE3D1	1W	Emergency Downlight	121	120	6500K	0.21	39	50	45
FE3D1/ST	1W	Emergency Downlight c/w Self-Test	121	120	6500K	0.21	39	50	45
FE3D1CL	-	Corridor Lens Only (Available Separately)	102	170	-	-	-	-	-
FE3D1NSL	-	Narrow Spot Lens Only (Available Separately)	124	45	-	-	-	-	-

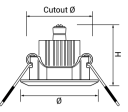


Daylight

3W EMERGENCY DOWNLIGHT LED Downlight

FEATURES AND BENEFITS

- Dual Technology: Suitable for maintained / non-maintained operation
- White body and trim
- · Interchangeable lenses available (corridor or narrow spot)
- Charge time: 24 hours
- Emergency duration (3hrs / 180 mins)
- Battery: Li-FePo4 3.2V 1500mAh
- LED Lifetime: 30,000hrs (L70/B50)
- Operating temperature: 0°C to +40°C







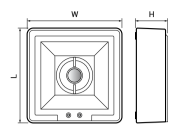
Daylight

Product Ref	Watts	Description	Lumens in mains (Im)	Lumens in Emerg. (Im)	Beam Angle	ССТ	Weight (kg)	н	Ø (mn	Cutout Ø 1)
FE3D3	3W	3W Emergency Downlight	171	152	120	6500K	0.31	49	70	60
FE3D3CL	-	3W Emergency Downlight, Corridor Lens Only	155	135	170	-	-	51	-	-
FE3D3NSL	-	3W Emergency Downlight, Narrow Spot Lens Only	175	155	45	-	-	55	-	-

SURFACE EMERGENCY DOWNLIGHT LED Non-Maintained Downlight

FEATURES AND BENEFITS

- · Polycarbonate base and lenses
- Non-maintained operation
- Test button charge indicator LED
- Optional Corridor Lens giving a 2m x 12m light spread (must be ordered separately)
- c/w 20mm Gland for cable entry
- Charge time: 24 hours
- Emergency duration (3hrs)
- Battery Type: 3.6V 2000mAh Nickel-Cadmium
- LED Lifetime: 30,000hrs (L70/B50)
- Operating temperature: 0°C to +40°C









Surface box showing both available lenses (Corridor Lens must be ordered separately)

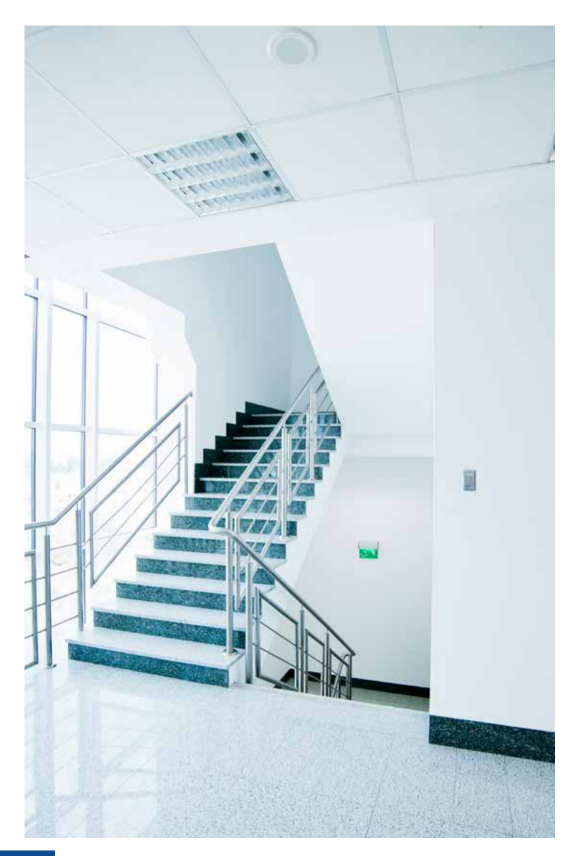


2YEAR
EMERGENCY
EMERGENCY

Daylight
Daylight
6500K

Product Ref	Watts	Description	Lumen Output Battery (Im)	ССТ	Weight (kg)	W	L (m	D m)	н
DL3WSLCE3	3W	Surface Mounted Emergency Downlight Circular Distribution	137	6500K	0.387	130	130	45	-
DL3WSLXE3CL	-	Corridor LX Lens only, for DL3WSLCE3	-		-	-	-	-	50





EMERGENCY LIGHTING GUIDE

Emergency lighting is an important lifeline for people trying to get out of a building if there's a power cut and/or the main lights fail, or even more importantly in the event of a fire.

If there are 5 or more employees an employer is required by law, under the Regulatory Reform Order (fire safety) to carry out a fire safety risk assessment and keep a written record of this assessment. The legislation exists to ensure that the correct emergency lighting is installed to cover any identifiable risks and that any emergency lighting will operate correctly in the event of a mains power loss. The code of practice BS5266 is for emergency lighting for the safety of people, along with BS EN 1838; this code highlights areas that need emergency lighting. Failure to comply not only puts lives at risk, but can also invalidate insurances and lead to possible prosecution.

Considering long term costs, buying high quality emergency lighting may initially seem to cost more, but consider the larger picture.

Good quality products may have a higher output which intern have a better spacing performance; resulting in less units needed to reach the correct level of illumination.

LED emergency lighting uses less power than their fluorescent counterparts, so have reduced running costs and require less maintenance having an average working life expectancy of up to 50,000 hours.

Positioning emergency lighting is crucial. Key locations should be along escape routes, at every change of direction, adjacent to any step, trip hazard or change of level.

Under the regulations, a 1 LUX minimum of luminance is required on the centre of an escape route and at least 40:1 uniformity - this illuminance must be for the entire duration and life of the system, 50% within 5 seconds and 100% within 60 seconds of any supply failure.

However in a open core area (anti-panic) - an area larger than 60m² with an escape route through it requires emergency lighting and must have a 0.5 LUX minimum (always check current standards).

Emergency signage is an important addition to emergency lighting which needs to be considered.

To ensure all escape routes are clearly identified and defined, be aware of the viewing distances when selecting a product, an exit sign is calculated by multiplying the height of the sign by a factor of 200 (for internally illuminated signs); a factor of 100 (for externally illuminated signs) and all must have a minimum 5 LUX at any point of the sign in emergency conditions. A photo-luminescent exit sign is an alternative option (it is important to remember that the photoluminescent signs have a membrane that needs ambient light to charge.

Mandatory points to locate luminaires - site points must comply with BS EN 60598-2-22.

- At each exit door
- · All safety exit signs
- Outside the final exits and to highlight a place of safety
- · Near stairs so that each tread receives direct light
- At each change of direction
- Near each first aid point
- Near any change in floor level
- · At each intersection of corridors
- · Near each piece of fire fighting equipment and call point

Exit signs should be the correct size and format. Old BS and European standard signs are now obsolete and should have been replaced.

In 2011 the ISO 7010 🔀 → single pictogram format was adopted by BSI (BS 5266-1:2011) and is considered as the "de-facto" emergency lighting standard.

Stages of Emergency Lighting Design

Stage 1 - Points of emphasis luminaires need to be located on escape routes (ensure that escape routes meet 1 LUX minimum).

- 1) At each exit door
- 2) To illuminate exit and safety signs
- 3) Near call points (some covered by 1)
- 4) Near each staircase
- 5) Change of direction (some covered by 2)
- 6) Near fire fighting equipment (some covered by 1)
- 7) Change of floor level
- 8) Near intersection of escape routes
- 9) Outside final exits
- 10) Near first aid points

Stage 2 - Stage 1 covers exit sign locations, checking that the maximum viewing distances are not exceeded, and that the normal lighting is dimmed.

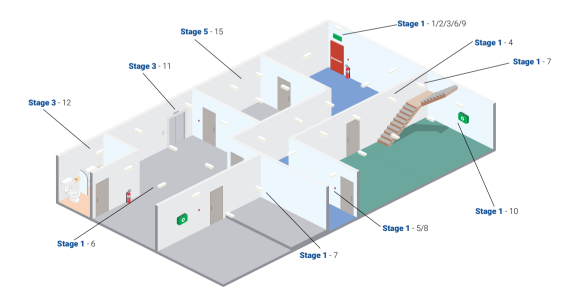
Stage 3 - Emergency lighting required in areas not on a escape route.

- 11) Elevators
- 12) Toilets (more than 8m² floor area)
- 13) Escalators
- 14) Plant room(s)

Stage 4 - Minimum illuminance levels on the escape routes need to be checked. The spacing of suitable luminaires need to provide a minimum 1 LUX on the centre line of the escape routes.

Stage 5 - Open core (anti-panic) areas 15, apply to any area over $60m^2$ of floor area, and/or have an escape route passing through them.

- a) Office(s) over 60m² 3 x micropoint 2
- b Office(s) under 60m² no requirement
- c) Under 60m² but part of escape route from an office 2 x micropoint 2 fittings, either as compartment of escape route or an open panic area
- d) Workshop 4m high 3 x IP65 + maintained LED unit







Electronic Low Voltage Transformers | 94



Lamp Holders & Clips | 95



LED Drivers | 95



Intumescent Fire Hoods | 95



Surface Mounting Boxes | 96



Emergency Packs | 96

TRANSFORMERS Electronic Low Voltage Transformers

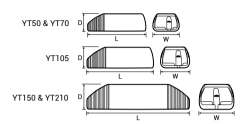
FEATURES AND BENEFITS

- · Short circuit survival (to insure against clumsy installation)
- Auto-resetting overload, surge protection and over temperature protection
- Soft start for extended lamp life
- Any loading up to the maximum will work. Can be loaded from 0 (i.e.: total lamp failure) to its maximum rating
- Dim up to 10 transformers in parallel per intelligent dimmer module (only 5
 when other transformers are used) up to maximum load of dimmer module
- For dimming, load is measured by the rating of the lamps (not by the transformer rating as with other transformers)
- · Captive screws for easy installation in tight spaces
- Designed in consultation with electricians for ease of cable termination
 and fitting
- · Ultra-cool running, fully tested and certified

As a major distributor of transformers, Fusion Luminaires are only too aware of the problems associated with dimming low voltage lighting systems. To bring an end to the uncertainty of compatibility, Fusion Luminaires have introduced a top-quality dimmable transformer range at a realistic price.

The transformer range is available in YT50, YT70, YT105, YT150 and YT210 options.

These transformers are fully compatible with Varilight® dimmers including their touch and touch/ remote control dimmers. In addition to this, they are packed with many other innovative features.





Product Ref	Description
YT50	0 - 50W Low Voltage transformer, c/w trailing leads
YT70	0 - 70W Low Voltage transformer, c/w trailing leads
YT105	0 - 105W Low Voltage transformer, c/w terminals
YT150	0 - 150W Low Voltage transformer, c/w terminals
YT210	0 - 210W Low Voltage transformer, c/w terminals

Product Ref	VA Rating	Input Voltage	Input Current	Power Range	Output Voltage	Power Factor	Ambient Temp.	Insulation Class	Quantity Input Terminals	Quantity Output Terminals	Weight (kg)	D	L	w
													(mm)	
YT50	0-50VA	230AC +/- 10%; 50Hz	0.22A	0-50W	4.3A	> 0.99	0 - 40°C	Ш	2 Leads	2 Leads	0.110	27.5	95	41.5
YT70	0-70VA	230AC +/- 10%; 50Hz	0.32A	0-70W	6.0A	> 0.99	0 - 40°C	Ш	2/2 Leads	2 / 2 Leads	0.115	27.5	95	41.5
YT105	0-105VA	230AC +/- 10%; 50Hz	0.46A	0-105W	9.1A	> 0.99	0 - 40°C	Ш	2	4	0.120	33	108	44
YT150	0-150VA	230AC +/- 10%; 50Hz	0.65A	0-150W	13A	> 0.99	0 - 40°C	Ш	4	6	0.215	38.5	167	52.5
YT210	0-210VA	230AC +/- 10%; 50Hz	0.93A	0-210W	18.2A	> 0.99	0 - 40°C	II	4	6	0.230	38.5	167	52.5

SELV

220-240V~50/60Hz

ACCESSORIES

Lamp Holders, Lamps Clips, Link Leads & Drivers



Product Ref	Description
CTSLH	Spare Lampholder for L/V, GX5.3
CTSLHGU10	Spare Lampholder for GU10
CTSLHGU10S	GU10 Lamp Holder C/W 24cm Silicon Cable
CTSLC	Standard Lamp Spring Clip
TL250LL	Link lead, 250mm Length
TL500LL	Link lead, 500mm Length
TL1000LL	Link lead, 1000mm Length
FP66NDD	Driver for FP66 + FP123 Panels
FP66TDD	Trial driver for FP66 + FP123 Panels
FP126NDD	Driver for FP126 Panels
FP126TDD	Trial Driver for FP126 Panels
FPDDALI/10	Panel Dali & 0-10V Driver for 600x600mm & 1200x600mm Fusion Panels

ACCESSORIES Fire Hoods

INTUMESCENT FIRE HOODS FOR ALL DOWNLIGHT FITTINGS

The Fusion Luminaires range of intumescent fire hoods and downlight covers, designed to comply with Part B of the Building Regulations and the relevant British and European standards.

Ideally suited for low voltage and GU10 luminaire offerings.

FEATURES AND BENEFITS

- 66 minutes fire rating
- · Covers a wide range of mains and low voltage downlights
- Prevents fire from penetrating the ceiling void and retains ceilings fire protection integrity
- · Ventilated to reduce heat build-up



Product Ref	Description	w	L	н	Ø
			(m	m)	
DLBF2	Intumescent Fire Hood for all Downlight fittings, Fire Rating 66 mins	-	-	150	150
DLBF4	Intumescent Fire Hood for all Downlight fittings, Fire Rating 66 mins	-	-	200	200



ACCESSORIES Ceiling Panels & Downlight Accessories



Product Ref	Description
PANSFB	600 x 600mm Surface mounting box for LED Ceiling Panels Pre-assembled
PANSFB123	1200 x 300mm Surface mounting box for LED Ceiling Panels Pre-assembled
PANSFB126	1200 x 600mm Surface mounting box for LED Ceiling Panels Pre-assembled
FPSF66	600 x 600mm LED Panel Surface Mounting Frame Self-assembly
FPSF123	1200 x 300mm LED Panel Surface Mounting Frame Self-assembly
FPSF126	1200 x 600mm LED Panel Surface Mounting Frame Self-assembly
FE3P	Emergency Pack for Fusion Panels
FE3CD	6W - 30W 3hr Emergency Pack for Fusion Downlights
FE3FF	Emergency Pack for LED Flexi-Fit Downlights





SECTION 13

INDEX & TECHNICAL SPECIFICATIONS

FLUORESCENT Technical Comparison Charts

Fluorescent Tubes	Fluorescent Type	Fluorescent Wattage	Circuit Watts S/S	Circuit Watts H/F
	T8	18	24	19
	T8	2X18	44	37
	T8	4X18	88	70
2FT	T5	14	-	18
	T5	2X14	-	32
	T5	4X14	-	62
	T5	24	-	28
3FT	T5	21	-	25
3F1	T5	39	-	45
	T5	28	-	33
	T5	2X28	-	62
4FT	T8	36	42	37
71.1	T8	2X36	80	70
	T5	54	-	61
	T5	35	-	40
	T5	49	-	56
5FT	Т8	58	66	57
	T8	2X58	142	110
	T5	80	-	88
6FT	T8	70	78	68
8FT	T12	100	115	-

Fluorescent Type	Fluorscent Wattage	Circuit Watts	HID	Circuit Watts
	5W	11	50W MBFU	63
Cingle Compost	7W	12	80W MBFU	96
Single Compact	9W	14	125W MBFU	145
	11W	16	250W MBFU	280
	10W	13	400W MBFU	435
	13W	16	50W SON	65
Double Compact	18W	24	70W SON	86
	26W	32	100W SON	123
	18W	24	150W SON	175
	26W	32	250W SON	285
Triple Compact	32W	36	400W SON	445
	42W	47	600W SON	691
	18W	20	1000W SON	1085
		20	70W HQI	86
	24W		150W HQI	175
Long Compact	36W	39	250W HQI	275
J J J H	40W	45	400W HQI	430
	55W	58	250W HPIT	285
	80W	84	400W HPIT	445
	16W	22	35W CMH	46
2D	28W	34	70W CMH	86
	38W	48	150W CMH	165

PLEASE NOTE THESE ARE FOR GUIDANCE PURPOSES ONLY !! THE ABOVE VALUES ARE AVERAGE - SPECIFIC MANUFACTURER DATA MAY VARY

LED Specification

LED

LED life expectancy

LED life expectancy can be defined as the operational time period during which a LED will maintain a certain percentage of its original luminous flux.

Normally after 30,000 hours of working life the LEDs flux will decrease and is represented by the chart opposite - which means the flux is kept up to 70% after 30,000 hours. The degree of decay can vary between manufacturers and will be influenced by the environment it is operated in.

LED Light Depreciation

Light depreciation and service life for LED luminaires have traditionally been presented as $\ensuremath{\mathsf{LXBXX}}$

The L-value defines the percentage of Lumen compared with the initial Lumens as a %. The B-value represents the failure data as a %

For example, L70B50 means at the end of its lifespan 30,000hrs its Lumen level will be 70% of the original specified Lumen at new, with 50% of the fixtures expected to achieve this level.

LED - The influence of heat

A LEDs working life largely depends on their inner temperature. Excessive temperatures affects the correct function of LED lights and reduces their working life.

The values concerning lamp life are regarded as reliable after determining the effect of heat on LED sources. Overheated LEDs are more likely to be affected by malfunction and have a shorter life cycle.

For LEDs to operate properly, guaranteeing long life and naturally degrading the luminous flux, they must be designed to evenly dissipate the heat they produce. The nominal performance of LEDs is respected only if their working temperature is not exceeded.

Lighting Terminology

Accent Lighting

Lighting that is used to accentuate a particular object or feature, should be approximately four or five times the level of ambient light within the snace

Ambient Lighting

Uniform background lighting of a space without providing for any localised directional lighting requirements.

Beam Angle

The angle between the opposed points either side of the beam axis where the luminous intensity reaches a value of 50% that of the peak beam intensity.

Candela (cd)

The measure of luminous intensity of a light source in a given direction.

Colour Rendering Index (CRI) or Ra (rendering average).

The ability of a light source to render colours accurately and is measured by the Colour Rendering Index on a scale of 0 - 100. The higher the number the more accurately the light source can render colour.

Colour Temperature

The measure of the colour appearance of a light source which describes the apparent warmth or coolness of that light source. Generally, light sources are described as 2700K (extra warm white). 3000K

Generally, light sources are described as 2700k (extra warm white), 3000k (warm white), 4000K (cool white), 6000K (daylight white). The letter "K" refers to Kelvin.

The term can also be referred to as Correlated Colour Temperature (CCT).



Emergency Lighting

Lighting used in the event of power failure for whatever reason. Luminaire types are usually either stand alone Non-maintained (emergency use only) or mains converted maintained operation (mains + emergency use).

Fire Rated

A recessed fitting that maintains the integrity of a fire rated ceiling in compliance of the building regulations - part B on Fire Safety.

Indirect Lighting

Lighting in which the greater part of the flux reaches the surface (usually the working plane) only after reflection at other surfaces and particularly at the roof or ceiling. Luminaires with a flux fraction ration greater than 10 are usually regarded as indirect.

Average Illuminance

Illuminance averaged over the specified area. Unit: lux.

Average Luminance

Luminance averaged over the specified area or solid angle. Unit: candela per square metre.

Disability Glare

Glare that impairs the vision of objects without causing discomfort. Note : Disability glare may be produced directly or by reflection.

LE

LED is the abbreviation of *Light Emitting Diode*, a component that emits monochromatic light with the flow of electric current.

LEDs are semiconductor devices which convert electricity into visible light.

Light Output Ratio (LOR)

The ratio of the total light output of a luminaire under stated proctical conditions. For the luminaire, the output is usually measured in the designated operating position at 25°C ambient temperature with control gear of the type usually supplied in a luminaire and operated at its normal voltage. For the lamp the output is measured at 25°C ambient temperature and with control gear of standard properties. This is a practical basis for evaluating the total light output to expected under service conditions.

Luminaire Maintenance Factor

Light output ratio of a luminaire at a given time when compared to the initial light output.

Luminance

The physical measure of the stimulus which produces the sensation of brightness measured by the luminous intensity of the light emitted or reflected in a given direction from a surface element, dived by the area of the element in the same direction. The SI unit of luminance is the candela per square metre, the relationship between luminance and illuminance is given by the equation

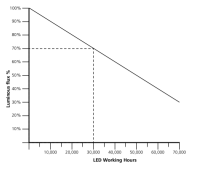
This equation applies to a matt surface. For a non-matt surface, the reflectance is replaced by the luminance factor.

Spacing to Height Ratio

This ratio describes the distance between luminaire centres in relation to their height above the working plane. For a regular square arrangement of luminaires, it is the distance between adjacent luminaires divided by their height above the working plane.

Stroboscopic Effect

An illusion caused by oscillation in luminous flux, that makes a moving object appear as stationary or is moving in a manner different from that in which it is truly moving.



NCF Corrosive Agents

The chemical products listed below are just a small part of existing compounds and their possible compositions. Depending on concentration and temperature, compatibility between materials and chemical products can be observed. Important: All internal parts, housings, lit fixtures and optics can be cleaned regularly. Clean with soap and water or very diluted solution of common detergents. Avoid any solvent type cleaners like: trichloroethylene or perichloroethylene.

Key to chart:

Resistant = 🖌 | Non resistant = 🗶 | Partially resistant = 🔴

Chemical Compound	Methacrylate	Polycarbonate	Polyamide	PVC	Aluminium	Steel
Acetone	×		•	•	 ✓ 	~
Citric Acid 20%	 ✓ 	~	v	v	•	•
Hydrochloric Acid 10%	 ✓ 	~	×	v	×	•
Chromic Acid	•	•	•	v	•	•
Chloric Acid	 ✓ 	~	×	✓	×	×
Nitric Acid 20%	•		×	v	×	×
Sulphuric Acid up to 30%	 ✓ 	~	×	✓	×	×
Salt Water	 ✓ 	 ✓ 	•	•		~
Ethyl Alcohol	×	~	✓	v	~	~
Ammonia	 ✓ 	×	 Image: A second s	•	~	•
High Grade Fuel	 ✓ 	×	×	٠	~	~
Diesel Fuel			•	v	~	~
Liquid Chlorine (vapours)	×	×		×	~	×
Phenols	×	×	×			~
Caustic Soda	 ✓ 	×	 Image: A start of the start of	✓	×	×
Carbon Tetrachloride	×	×	v	×	 ✓ 	~
Toluene	×		•	×	~	~
Trichlorethlene	×	×	~	*	 ✓ 	~

IMPORTANT NOTE: Must Avoid at all **COSTS** - **DO NOT** use with this product !

INDEX

3020	77
3049	77
3050	76
3052	76
3060	77
3061	76
3062	76
3063	76
CTSLC	95
CTSLH	95
CTSLHGU10	95
CTSLHGU10S	95
DL3WSLCE3	
DL3WSLXE3CL	
DL4050	75
DL4061	75
DLBF2	33,95
DLBF4	33,95
DLLEDSM1200	
DLLEDSM1200CC	
DLLEDSM1500	
DLLEDSM1500CC	
DLLEDSM600	
DLLEDSM600CC	
DLNAN0120NEMA	72
DLNANO40	
DLNANO40NEMA	72
DLNANO60	
DLNANO60NEMA	
DLNANO80NEMA	
DLNEMABLANK	
DLNPC	
DOR300/60/76	
DOR300/60/76	
F76/60AD	
FBAT2CC	
FBAT4CC	
FBAT4CCE3	
FBAT4HOCC	
FBAT4HOCCE3	
FBAT5CC	
FBAT5CCE3	
FBAT5CCS	
FBAT5CCSE3	
FBAT5HOCC	
FBAT5HOCCE3	
FBAT5HOCCS	
FBAT5HOCCSE3	
FBAT6CC	
FBAT6CCE3	
FBAT6HOCC	
FBAT6HOCCE3	
FBOLLARD	
FBOLLARDES	
FCAD11.5	
FCAD16	
-	0

FCAD27	25
FCAD42	25
FCAP25	71
FCD12	28
FCD12WW	28
FCD18	
FCD18WW	28
FCD24	
FCD24WW	
FCD6	
FCD6WW	
FDOMECC	
FDOMECCE3	
FDOMECCS	
FDOMECCSE3	
FDOMECH	
FDOMEPB	
FDP/AB	
FDP/B	
FDP/CH	
FDP/GM	
FDP/SN	
FE3/5IN1	
FE3/5IN1/ST.	
FE3/5IN1AD	
FE3/5IN1ALR	
FE3BM	
FE3BM/ST	
FE3BNM	
EOBITIT	
FE3CD 2	
FE3CD	8,96
FE3D1	8,96 87
FE3D1 FE3D1/ST	8,96 87 87
FE3D1 FE3D1/ST FE3D1CL	8,96 87 87 87 87
FE3D1 FE3D1/ST	8,96 87 87 87 87 87
FE3D1 FE3D1/ST FE3D1CL. FE3D1NSL	8,96 87 87 87 87 87 87
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL	28,96 87 87 87 87 87 88 88
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3	28,96 87 87 87 87 87 88 88 88
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL FE3D3NSL	28,96 87 87 87 87 87 87 88 88 88 85
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL FE3D3NSL FE3EB	28,96 87 87 87 87 87 88 88 88 88 85 85
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL FE3D3NSL FE3EB FE3EB FE3EB/ST	28,96 87 87 87 87 87 88 88 88 88 85 85 85
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL FE3D3NSL FE3EB FE3EB FE3EB/ST FE3EBAD	28,96 87 87 87 87 87 88 88 88 85 85 85 85
FE3D1 FE3D1/ST FE3D1/ST FE3D1CL FE3D3 FE3D3 FE3D3CL FE3D3NSL FE3EB FE3EB/ST FE3EBAD FE3EBAL FE3EBAL FE3EBAR	28,96 87 87 87 87 87 88 88 88 85 85 85 85 85
FE3D1 FE3D1/ST FE3D1/ST FE3D1CL FE3D3 FE3D3 FE3D3CL FE3EBA FE3EBA FE3EBAD FE3EBAL FE3EBAL FE3EBAR FE3EBAR FE3F	28,96 87 87 87 87 88 88 88 85 85 85 85 85 26,96
FE3D1 FE3D1/ST FE3D1/ST FE3D1CL FE3D3 FE3D3 FE3D3CL FE3D3NSL FE3EB FE3EB/ST FE3EBAD FE3EBAL FE3EBAL FE3EBAR	8,96 87 87 87 87 87 87 88 88 88 85 85 85 85 85 4,96
FE3D1 FE3D1/ST FE3D1CL FE3D3NSL FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3EBAR FE3FF FE3P FE3P FE3FS	8,966 87 87 87 87 87 87 87 88 88 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 87 88 88 85
FE3D1 FE3D1/ST FE3D1/ST FE3D1CL FE3D3 FE3D3 FE3D3CL FE3EBA FE3EBA FE3EBAD FE3EBAL FE3EBAL FE3EBAR FE3EBAR FE3F FE3F FE3F FE3F FE3P FE3P FE3P	8,966 87 87 87 87 87 87 87 87 87 85
FE3D1 FE3D1/ST FE3D1CL FE3D3NSL FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3EBAR FE3FF FE3P FE3P FE3FS FE3FS FE3FS	8,966 87 87 87 87 87 87 87 87 87 87 85
FE3D1 FE3D1/ST FE3D1CL FE3D3NSL FE3D3NSL FE3EBAD FE3EBAL FE3EBAR FE3FF FE3P FE3TS/ST FF5M0.5M	8,966 87 87 88 88 88 85 85 85 85 85 85 85 85 85 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3EBAR FE3FF FE3TS FE3TS/ST FF5M1M FFF12CC FF18CC	8,966 87 87 87 87 87 88 88 88 85 82
FE3D1 FE3D1/ST FE3D1/ST FE3D1/L FE3D1/SL FE3D3 FE3D3 FE3D3/SL FE3EB FE3EBAD FE3EBAL FE3EBAR FE3FF FE3P FE3TS/ST FF5M0.5M FF5M1M FF12CC	8,966 87 87 87 87 87 88 88 88 85 82
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3CL FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3EBAR FE3FF FE3TS FE3TS/ST FF5M1M FFF12CC FFF18CC FFF24CC FFF6CC	28,966 87 87 87 87 88 88 88 88 88 88 88 88 88 88 88 88 88
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3 FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3FE FE3F FE3TS FE3TS/ST FF5M1M FFF12CC FFF18CC FFF18CC FFF60C FFFB12B 2 FFF812B 2 FFF812B 2 FFF812B 2 FFF812B	28,966 87 87 87 87 88 88 88 85 82
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3 FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3FE FE3TS/ST FF5M1M FFF12CC FFF18CC FFF12B FFF12B FFF12B FFF12B FFF12B FFF12B FFF12C	28,966 87 87 87 87 88 88 88 85 8
FE3D1 FE3D1/ST FE3D1CL FE3D1NSL FE3D3 FE3D3 FE3D3NSL FE3EB FE3EBAD FE3EBAL FE3FE FE3F FE3TS FE3TS/ST FF5M1M FFF12CC FFF18CC FFF18CC FFF60C FFFB12B 2 FFF812B 2 FFF812B 2 FFF812B 2 FFF812B	28,966 87 87 87 87 88 88 88 85

INDEX

FFFB18CH	26.27
FFFB18SN	
FFFB24B	26,27
FFFB24CH	
FFFB24SN	26.27
FFFB6B	
FFFB6CH	
FFFB6SN	
FFGWKIT	
FFPC	62
FFRD/CAN	
FFRD/CAN/10PK	
FFRD/D/BLK	
FFRD/D/CH	
FFRD/D/CH	
FFRD/D/SN	
FFRD/D/WH	
FFRD/IP65/BLK	
FFRD/IP65/CH	
FFRD/IP65/SN	
FFRD/IP65/WH	
FFRDBA	
FFRDBB	
FFRDBCH	
FFRDBPB	29,30
FFRDBSN	29,30
FFRDBWH	
FFRDCCW	
FFRDCCW/10PK	20
FFRDMBA	
FFRDMBB	
FFRDMBCH	
FFRDMBPB	29
FFRDMBSN	
FFRDMBWH	
FFRDSNCW	
FFRDSNWW	
FFRDWHCW	
FFRDWHWW	
FGF100	64
FGF100ASY	67
FGF15	
FGF150	
FGF150ASY	
FGF15PIR	07 6 A
FGF200ASY	
FGF250	
FGF250ASY	67
FGF30	64
FGF30PIR	
FGF400ASY	
FGF45RGB	
FGF50	
FGF500ASY	
FGF50PIR	
FGF80	64
FGF80ASY	67

FGFEA	64,65,66
FGFS	64,65,66
FGSB	61
FGSBG2	61
FGSRBS	60
FGSRBT	60
FGSSS	
FHBAGDIFF/LRG	43
FHBAGDIFF/SML	
FHBAR90/LRG	
FHBAR90/SML	
FHBBKT	
FHBCCTLRG	
FHBCCTSML	
FHBCCTSML/E3	
FHBPR90/LRG	
FHBPR90/SML	
FHBR	43
FHBR	
FHSEN	
FHL	
FHLPIR FKLIPA	
FKLIPATS	
FKLIPB	
FKLIPCC	
FKLIPCCE3	
FKLIPCCPC	
FKLIPCCS	
FKLIPCCSE3	
FKLIPCH	
FKLIPEA	
FKLIPEB	
FKLIPEWH	
FKLIPGB	
FKLIPGWH	
FKLIPWH	
FL	56
FLL1000MM	19
FLL13CC	19
FLL18CC	19
FLL250MM	19
FLL4CC	19
FLL4CC225	
FLL500MM	
FLL7CC	
FLPIR	
FMORBIT	
FMORBITB	
FMORBITEB	
FMORBITSN	
FNCF2	
FNCF2H0	
FNCF4	
FNCF4E3	
FNCF4E3	
FNCF4H0E3	

INDEX

FNCF5	
FNCF5E3	
FNCF5HO	
FNCF5H0E3	
FNCF5HOS	
FNCF5HOSE3	
FNCF5S	
FNCF5SE3	
FNCF6	
FNCF6E3	
FNCF6H0	
FNCF6H0E3	
FOORBIT	
FOORBITGB	
FOPERA45	
FORBIT	
FORBITB	
FORBITBR	50
FORBITEB	50
FORBITSN	50
FP126NDD	16,95
FP126TDD	
FP66/CC	
FP66/CW	
FP66LGCW	
FP66NDD	
FP66TDD	
FPDDALI/10	
FPF10	
FPF10PIR	
FPF10P1R FPF20	
FPF20 FPF20PIR	
FPF30	
FPF30PC	
FPF30PIR	
FPF50	
FPF50PIR	
FPF66CW	
FPSF123	
FPSF126	
FPSF66	
FQUADBOP16	
FQUADBOP16/E3	49
FQUADBOP16/S	
FQUADBOP16/S/E3	
FQUADBP16	
FQUADBP16/E3	
FQUADBP16/S	
FQUADBP16/S/E3	
FQUADWOP16	
FQUADWOP16/E3	
FQUADWOP16/S	
FQUADWOP16/S/E3	
FQUADWOP10/3/E3 FQUADWP16	
FQUADWP10 FQUADWP16/E3	
FQUADWP16/S	

FQUADWP16/S/E3	
FSFRDCH	31
FSFRDIP65CH	31
FSFRDIP65SN	31
FSFRDIP65WH	31
FSFRDSN	31
FSFRDTCH	
FSFRDTSN	31
FSFRDTWH	
FSFRDWH	
FSL	
FVIC30	
FVP4FT	
FVP5FT	
FVP6FT	
FWLDA	
FWLDB	
FWLDSS	
FWLUDA	
FWLUDAPC	
FWLUDAPC	
FWLUDBFWLUDBPC	
FWLUDBPIR FWLUDSS	
FWLUDSSPCFWLUDSSPIR	
FWEUDSSPIR	
LEDSTRIPDWBP	
LEDSTRIPRGBBP	
LEDSTRIPWWBP	21
LZSDPSF	
LZSLDPSFISO	
LZSLDPTF	
LZSLSPSF	
PANSFB	
PANSFB123	
PANSFB126	
SOR300/60/76	
SOR300/60/76	
SS14	
TL1000LL	
TL250LL	
TL500LL	
WDF5000	
YT105	
YT150	
YT210	
YT50	
YT70	94

FUSION LUMINAIRES WARRANTY

Warranty Periods

At Fusion Luminaires we offer product warranties, the warranty period can vary from 1 - 5 years.

The warranty period commences from the date the product was purchased and proof of purchase will be required to redeem the warranty. This purchase must have been made from a Fusion Luminaires authorised wholesaler and not procured second hand at an auction or by any other means.

Standard Warranty Terms And Conditions

Fusion Luminaires will repair or replace a faulty or defective product within the warranty period. A product is deemed faulty or defective if it fails to illuminate or alternatively if the lumen output falls outside of the stated lumen maintenance. This can vary from product to product so please refer to the instructions or website. If the product has been discontinued or is no longer available, we will provide a product with the closest available specification but Fusion Luminaires is not responsible for any miss match with any other products on site.

The warranty does not cover damage due to misuse or negligence, accidental damage, acts of god, water damage, general wear & tear and installations in violation of any applicable standard code (eg.BS 7671) or instructions.

The warranty only covers products applied within "intended" or "normal use" as defined below:

- The operating conditions are in accordance with the information supplied on the packaging, instructions or Fusion Luminaires website.
- . The warranty is based on a maximum operating period of 14 hours per day.
- The ambient temperature never exceeds the operating temperature range stated in the instructions or website.

• The relative humidity in the installation doesn't exceed 80% RH, or exceed the IP rating of the lamp / luminaire.

• The electrical installation in which the lamp or luminaire operates is not subjected to voltage fluctuations exceeding 230V +10% or -6%.

Fusion Luminaires are not liable for any consequential costs such as labour, transport, loss of profit and access equipment in relation to this warranty.

At Fusion Luminaires' request, access shall be given to the installation to carry out further investigations and applicability of the warranty.

In the event of a failure or defect occurring, the product shall be returned to Fusion Luminaires, Unit 2 Railway Court, Ten Pound Walk, Doncaster, South Yorkshire, United Kingdom, DN4 5FB. The carriage cost to return the product shall be covered by the customer. Upon receiving the product Fusion Luminaires will be allowed time to investigate the source of the problem.

If it is concluded that the issue is due to manufacturing or material defect, Fusion Luminaires will repair or replace the product, the carriage cost for the replacement will be covered by Fusion Luminaires. NB. Only faulty or defective products will be replaced.

Fusion Luminaires reserves the right to make the final decision on the validity of the claim.

On-Site Warranty

At Fusion Luminaires all 5 year warranty products are supported with a 1 year on-site warranty. This only applies to products purchased since 1st May 2022 and are subject to the below additional On-Site Warranty Terms And Conditions.

The On-Site Warranty period commences from the date the product was purchased and proof of purchase will be required to make a claim.

On-Site Warranty Terms And Conditions

The Fusion Luminaires On-Site Warranty Terms And Conditions apply in addition to the Standard Warranty Terms And Conditions.

In the event that a Fusion Luminaires product covered by the 1 year on-site warranty is deemed to be faulty or defective and sits within the first year of the purchase date, Fusion Luminaires will where possible authorise the installer to replace the faulty or defective product and reimburse fair and reasonable costs. In the event that an agreement can't be reached Fusion Luminaires approved technicians or authorised agent will carry out the required work.

On-Site Warranty Exclusions:

- · Emergency products are not included.
- Non-compliance with installation and safety regulations given in the installation instructions and BS 7671.

In order to make an On-Site Warranty claim the following documents will be required prior to any replacement works commencing:

- · On-Site Warranty Claim Form Completed (Contact Fusion Luminaires for a form).
- · Proof of purchase from a Fusion Luminaires authorised wholesaler.
- Electrical installation Certificate, as per BS 7671.
- · Electrical Installation Condition Report, as per BS 7671.
- Quotation for replacement work.

Fusion Luminaires reserves the right to make the final decision on the validity of the claim.

TERMS & CONDITIONS

1. Interpretation

In these Conditions, the following words shall have the following meanings: (a) Buyer means the person, firm or company who places an Order with the Seller; Customer Agreement means the Credit Account Application overleaf and any and all agreements made between the Buyer and the Seller for the supply of Goods.

Goods means any goods (or instalment or part thereof) howsoever ordered by the Buyer from the Seller:

Guarantee means the guarantee embedded in the Seller's Credit Account Application.

Guarantor means the person who enters into the Guarantee embedded in the Seller's Credit Account Application.

Order means any order sent to the Seller by the Buyer for the supply of Goods and/or Services;

Seller means Lancaster Holdings Ltd (CRN:11089637) whose registered office is at Georgina Mackie House, 141 Farmer Ward Road, Kenilworth, Warwickshire CV8 2SU;

Services means any services (or instalment or part thereof) howsoever ordered by the Buyer from the Seller.

A reference to a particular law is a reference to it as it is in force for the time being taking account of any amendment, extension, application or re-enactment and includes any subordinate legislation for the time being in force made under it

2. Basis of Sale

- (a) An Order shall be accepted entirely at the discretion of the Seller and if accepted will only be accepted on the basis of these Conditions which shall (together with such conditions as may be expressly incorporated by reference herein or as may be agreed in writing by the Buyer and the Seller) form the entire agreement between the Buyer and Seller to the exclusion of any other conditions (including any terms or conditions which the Buyer purports to apply under any purchase order, confirmation of order, specification or other document).
- Each Order which the Seller accepts (by way only of issue of the Seller's (b) standard order acknowledgement form or on delivery of the Goods and/or performance of the Services (as the case may be) to the Buyer's address shown in the Order) shall constitute a separate legally binding contract between the Seller and the Buver.
- No addition, variation or substitution of these Conditions shall bind the Seller (c) or form any part of any contract unless expressly accepted in writing by an authorised representative of the Seller.
- The Seller's employees or agents are not authorised to make any (d) representations with regard to the subject matter of any contract between the Seller and the Buyer. In entering into a contract with the Seller, the Buyer acknowledges that if it relies on any representation, advice or recommendation given by the Seller, its employees or agents to the Buyer as to the Goods and/or the Services (as the case may be) it does so entirely at the Buyer's own risk.

3. Specification

- The Buyer shall be responsible to the Seller for ensuring the accuracy of the (a) terms of any Order and specification submitted by the Buyer and for checking and ensuring the accuracy of any order acknowledgment form issued by the Seller
- The Buyer shall not be entitled to rely on any typographical, clerical or other (b) error or omission in any sales literature, quotations, price-list, acceptance of offer, invoice or other document or information issued by the Seller which the Buyer acknowledges shall not form part of or be incorporated by reference into any contract between the Seller and the Buyer. Any such error or omission shall be subject to correction without any liability on the part of the Seller
- The Seller reserves the right to make changes in the specification of the Goods (c) and/or the Services (as the case may be) which are required to conform with any applicable statutory or regulatory requirements and which do not materially affect quality or performance.
- If the Goods are to be manufactured or any process is to be applied to the Goods by the Seller in accordance with a specification submitted by the Buyer, the Buyer shall indemnify the Seller against all loss, damages costs and expenses awarded against or incurred by the Seller in settlement of any claim for infringement of any patent, copyright, design, trade mark or other industrial or intellectual property rights of any other person which result from the Seller's use of the Buyer's specification.

Price of Goods and Services 4.

- (a) The price for the Goods and/or the Services (as the case may be) shall be:
- the Seller's price set out in the Seller's quotation issued to the Buyer; or
- in the absence of any such quotation, the Seller's standard price for the Goods (ii) or Services (subject to any discount in accordance with clause 4(g)); Any prices guoted are valid for only 30 days from the date of guotation or until earlier acceptance by the Buyer, after which they may be altered by the Seller

without giving notice to the Buyer.

- Any guotation or estimate given by the Seller is an indication given in good faith (b) and shall not become binding upon the Seller unless subsequently confirmed by the Seller in writing.
- All prices quoted are based on information available at the date of quotation and the Seller reserves the right to vary prices at any time without notice prior to the date of issue of the relevant invoice and the price payable by the Buyer shall be the price applicable at the date of the invoice.
- (J) Unless otherwise stated, the price of the Goods and/or the Services (as the case may be) is exclusive of VAT and any other taxes and the cost of carriage and any other matters all of which the Buyer shall pay to the Seller in addition.
- (e) In the event of any increase in cost to the Seller which is beyond the control of the Seller (including (without limitation) any increases imposed upon the Seller by its own suppliers) and/or any variation or suspension of the work which is agreed to by the Seller upon the Buyer's request, or if the Buyer's instructions are incorrect or insufficient, the Seller shall be entitled to adjust the price of the Goods and/or the Services (as the case may be) to reflect the costs involved, and to adjust delivery dates as appropriate.
- The Seller shall be entitled to bring an action for the price of the Goods and/or (f) the Services (as the case may be) or part thereof notwithstanding that delivery and/or performance may not have taken place and/or that ownership in the Goods has not passed to the Buyer.
- The Seller at its absolute discretion may decide to apply a discount in such (a) amount as it may think fit to the price for the Goods and/or Services. The amount of any discount shall be recorded in the invoice issued to the Buyer.

5. Pavment

- (a) The Seller shall be entitled to invoice the Buyer for the price of the Goods and/ or the Services (as the case may be) at any time prior, on or following delivery of the Goods and/or performance of the Services (as the case may be) unless the Buyer wrongfully fails to take delivery of the Goods in which event the Seller shall be entitled to invoice the Buyer for the full amount at any time after the Seller has notified the Buyer that the Goods are ready for collection or (as the case may be) the Seller has tendered delivery of the Goods.
- Until a Credit Account has been opened by the Seller in favour of the Buyer, the Buyer shall pay the price for the Goods and/or the Services (as the case may be) (h) on or prior to delivery and (where applicable) upon receipt of the Seller's invoice.
- The time of payment of the price shall be of the essence of any contract between the Seller and the Buyer. (c)
- A Buyer in whose favour a Credit Account has been opened shall, unless (d) otherwise agreed in writing by the Seller, pay the price for the Goods and/or the Services (as the case may be) on or before the 28th day (or the next working day if the 28th day of a particular month is a Saturday or a Sunday) of the month following the date of the Seller's invoice.
- No payment shall be deemed to have been received until the Seller has received cleared funds. All payments payable to the Seller under the contract between the Seller and the Buyer shall become due immediately on its termination despite any other provision.
- Where payment is not made by the due date, regardless of its other remedies, the Seller shall be entitled to (i) cancel the contract between the Seller and the Buyer or suspend any further deliveries to the Buyer; and (ii) claim interest and /or compensation for reasonable debt recovery costs under the Late Payment of Commercial Debts (Interest) Act 1998 as amended and supplemented by the Late Payment of Commercial Debts Regulations 2002.
- (a) In the event that the Seller is, for whatever reason, unable to claim interest and/ or compensation under the Late Payment of Commercial Debts (Interest) Act 1998 as amended and supplemented by the Late Payment of Commercial Debts Regulations 2002, the Seller reserves the right to charge the Buyer interest (both before and after any judgment) on the amount unpaid at the rate of 4% (four per cent) per annum above the base rate from time to time of the Bank of England, accruing on a daily basis until payment is made in full, and for such purposes, the Buyer and the Seller agree that such rate is reasonable and reflects a genuine pre-estimate of the loss that the Seller would incur as a result of any default by the Buyer to make payment on the due date.
- If any payment is dishonoured or countermanded by the Buyer, the Seller shall (h) have the right to charge the Buyer an administration fee of £25.00 (or such other fee as may be notified to the Buyer from time to time).
- Any claim by the Buyer that an invoice rendered by the Seller is in the incorrect amount or contains any other error must be notified to the Seller in writing (i) within 7 days of the date of the invoice. If the Buyer does not notify the Seller accordingly, the Buyer shall not be entitled to claim that the invoice is incorrect or contains any other error whatsoever.

6. Deliverv

- Delivery of the Goods shall be made by the Buyer collecting the Goods at the (a) Seller's premises or, if some other place for delivery is agreed by the Seller, by the Seller delivering the Goods to that place.
- Any delivery date quoted is given in good faith, but the Seller shall not be (b)

TERMS & CONDITIONS

responsible for any delay in delivery of the Goods and/or the performance of the Services (as the case may be) howsoever caused. Time for delivery shall not be of the essence of the contract between the Seller and the Buyer and the Seller shall not be liable for any delay in delivery howsoever caused.

- (c) The Seller shall be entitled to make delivery by instalments (in which case each delivery shall constitute a separate contract), and to invoice the Buyer separately for each instalment. Failure by the Seller to deliver any one or more of the instalments in accordance with these Conditions or any claim by the Buyer in respect of any one or more instalments shall not entitle the Buyer to treat the contract as a whole between the Seller and the Buyer as repudiated.
- (d) Except in the case of delivery at the Seller's premises, the Buyer shall at its own expense use all reasonable endeavours to ensure that the Seller is able to freely access and make any deliveries to any other place for delivery at such time(s) as may be specified by the Seller. Any failure by the Buyer to comply with the provisions of this condition or to otherwise accept delivery (save upon such grounds for rejection as are specified in the law relating to the Sale of Goods) shall be deemed to be a breach of contract. Any additional costs incurred by the Seller in re-delivering the Goods (either to the originally agreed place for delivery or to such other place as may be reasonably requested by the Buyer.
- (e) The quantity of any consignment of Goods as recorded by the Seller upon despatch from the Seller's premises shall be conclusive evidence of the quantity received by the Buyer on delivery unless the Buyer can provide conclusive evidence proving the contrary.
- (f) Notwithstanding the provisions of condition 8(e), the Seller shall not be liable for any under-delivery of Goods in whole or in part (even if caused by the Seller's negligence) unless the Buyer gives written notice to the Seller of the under-delivery within 48 hours of the date when the Goods are delivered to the Buyer (as recorded by the Seller) or, if there is no such record, when the Goods would in the ordinary course of events have been received. Any liability of the Seller's number of the Goods shall be limited to replacing the Goods within a reasonable time or issuing a credit note at the pro rata contract rate against any invoice raised for such Goods.

7. Risk and Title

- (a) Risk of damage to or loss of the Goods shall pass to the Buyer at the time of delivery.
- (b) Notwithstanding delivery and the passing of risk in the Goods, or any other provisions in these Conditions, ownership in the Goods shall not pass to the Buyer until the Seller has received in full (in cash or cleared funds) all sums due to it in respect of the Goods and all other sums which are or which become due to the Seller from the Buyer on any account.
- (c) Until ownership of the Goods has passed to the Buyer in accordance with these Conditions, the Buyer shall:
- (i) hold the Goods on a fiduciary basis as the Seller's bailee;
- (ii) store the Goods (at no cost to the Seller) separately from all other Goods of the Buyer or any third party in such a way that they remain readily identifiable as the Seller's property:
- (iii) not destroy, deface or obscure any identifying mark or packaging on or relating to the Goods;
- (iv) maintain the Goods in satisfactory condition insured on the Seller's behalf for their full price against all risks to the reasonable satisfaction of the Seller (and produce the policy of insurance to the Seller on request); and
- (v) hold the proceeds of the insurance referred to in condition 7(c) (iv) on trust for the Seller and not mix them with any other money, nor pay the proceeds into an overdrawn bank account.
- (d) The Buyer may resell the Goods before ownership has passed to it solely on the following conditions:
- (i) any sale shall be effected in the ordinary course of the Buyer's business at full market value and the Buyer shall hold such part of the proceeds of sale as represent the amount owed by the Buyer to the Seller on behalf of the Seller and the Buyer shall immediately account to the Seller accordingly; and
- (ii) any such sale shall be a sale of the Seller's property on the Buyer's own behalf and the Buyer shall deal as principal when making such a sale.
- (e) The Buyer's right to possession of the Goods shall terminate immediately if:
- the Buyer has a bankruptcy order made against him or makes an arrangement (i) or composition with his creditors, or otherwise takes the benefit of any statutory provision for the time being in force for the relief of insolvent debtors, or (being a body corporate) convenes a meeting of creditors (whether formal or informal), or enters into liquidation (whether voluntary or compulsory) except a solvent voluntary liquidation for the purpose only of reconstruction or amalgamation, or has a receiver and/or manager, administrator or administrative receiver appointed of its undertaking or any part thereof, or documents are filed with the court for the appointment of an administrator of the Buyer or notice of intention to appoint an administrator is given by the Buyer or its directors or by a qualifying floating charge holder (as defined in paragraph 14 of Schedule B1 to the Insolvency Act 1986), or a resolution is passed or a petition presented to any court for the winding-up of the Buyer or for the granting of an administration order in respect of the Buyer, or any proceedings are commenced relating to the insolvency or possible insolvency of the Buyer; or

- (ii) the Buyer suffers or allows any execution, whether legal or equitable, to be levied on his/its property or obtained against him/it, or fails to observe or perform any of his/its obligations under the Contract or any other contract between the Seller and the Buyer, or is unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986 or the Buyer ceases to trade; or
- (iii) the Buyer encumbers or in any way charges any of the Goods.
- (f) The Buyer grants the Seller, its agents and employees an irrevocable licence at any time to enter any premises where the Goods are or may be stored in order to inspect them, or, where the Buyer's right to possession has terminated, to recover them.
- (g) Where the Seller is unable to determine whether any Goods are the goods in respect of which the Buyer's right to possession has terminated, the Buyer shall be deemed to have sold all goods of the kind sold by the Company to the Buyer in the order in which they were invoiced to the Buyer.
- (h) On termination of the contract between the Seller and the Buyer, howsoever caused, the Seller's (but not the Buyer's) rights contained in this condition 7 shall remain in effect.
- Following the transfer of ownership of the Goods to the Buyer in accordance (i) with these Conditions, the Buyer shall (where applicable) (i) be responsible for financing the collection, treatment, recovery and environmentally sound disposal of all WEEE (as hereinafter defined) arising or deriving from the Goods; and all WEEE arising or deriving from goods placed on the market prior to 13 August 2005 where such goods are to be replaced by the Goods and the Goods are of an equivalent type or are fulfilling the same function as that of such goods; (ii) comply with all additional obligations placed upon the Buyer by the Waste Electrical and Electronic Equipment Regulations 2006 ("the WEEE Regulations") by virtue of the Buyer accepting the responsibility set out in section (i) above: (iii) provide the Buyer's WEEE compliance scheme operator with such data. documents, information and other assistance as such compliance scheme operator may from time to time reasonably require to enable such compliance scheme operator to satisfy the obligations assumed by it as a result of the Buyer's membership of such scheme; and (iv) be responsible for all costs and expenses arising from and relating to its obligations set out in this paragraph (except in respect of Goods which constitute gas discharge lamps, in which case an upfront and 'visible' charge will have been levied at the outset and the Buyer undertakes to contact the compliance scheme operator of the gas discharge lamp branded manufacturer to arrange compliance with the WEEE Regulations on that basis). Terms used in this Condition shall have the meaning ascribed thereto in the WEEE Regulations.

8. Additional Terms of Guarantee

- (a) All sums of money which may not be recoverable from the Guarantor on the footing of the guarantee whether by reason of legal limitation on the Buyer or any other circumstance shall nevertheless be recoverable from the Guarantor as principal debtor and shall be paid on demand.
- (b) A demand for payment or any other notice to the Guarantor may be made by any authorised officer of the Seller by letter addressed to the Guarantor and delivered to it's registered office or residential address and if sent by post shall be deemed to have been made at noon the following day after the letter was posted.
- (c) This Guarantee shall be a continuing security and the Guarantor shall remain liable for all sums due by the Buyer notwithstanding any event which absolves the Buyer from liability. The Guarantor shall remain liable notwithstanding any alteration to the Customer Agreement or any terms applying thereto, which may be agreed between the Seller and the Buyer.
- (d) Until payment in full by the Guarantor of all sums due to the Seller by the Buyer, the Guarantor shall not be entitled to participate in any security held or money received by the Seller on account of such balance.
- (e) This Guarantee may be terminated and the Guarantor's liability shall be fixed at the expiration of one calendar month after receipt by the Seller from the Guarantor of notice in writing to terminate it. It shall be lawful for the Seller to continue the account with the Buyer notwithstanding such termination and the Guarantor shall remain liable for any amount due at the date of termination of this Guarantee.
- (f) The Guarantor may be released absolutely from the Guarantee upon written application to the Seller. Any such release shall be at the Seller's absolute discretion and shall be on such terms including as to the date of release that the Seller may specify. Any settlement discharge or release between the Guarantor and the Seller shall be conditional upon no security or payment to the Seller by the Buyer or any other person being avoided or reduced due to insolvency laws or otherwise.
- (g) The Seller may at any time without giving notice to or obtaining the consent of the Guarantor refuse or grant further credit to the Buyer for any period and compound with give time for payment grant other indulgence or make any other arrangements with the Buyer, give up modify exchange or abstain from perfecting or taking advantage of or enforcing any security guarantee and discharge any parties thereto and realise any securities in such manner as the Seller may think expedient.
- (h) All costs charges and expenses incurred by the Seller in obtaining payment of the moneys secured under this guarantee (and so that any taxation of the

TERMS & CONDITIONS

Seller's costs charges and expenses shall be on a full indemnity basis) shall be recoverable from the Guarantor as a debt.

9. Warranties and Liability

- (a) The Seller warrants that, except in relation to intellectual property rights of third parties, it has good title to the Goods and (subject to the conditions set out below) the Goods shall correspond with their written specification (if any) at the time of delivery and will be free from material defects in materials and workmanship for a period of 12 months or separately stated period from delivery, provided that the Seller shall be under no liability:
- in respect of any defect arising from any drawing, design, specification or stipulation of the Buyer; or
- in respect of any defect or lack of performance arising from fair wear and tear, wilful damage, negligence, abnormal working conditions, failure to follow Seller's instructions, or misuse, alteration or repair of the Goods without the Seller's approval; or
- (iii) in respect of parts or materials not manufactured by the Seller, in respect of which the Buyer shall only be entitled to the benefit of any warranty or guarantee which is given by the manufacturer to the Seller, or
- (iv) if the full price for the Goods has not been paid by the due date for payment.
 (b) The Seller warrants that the Services will be provided using reasonable care and
- (b) The Seller warrants that the Services will be provided using reasonable care and skill and, as far as reasonably possible, in accordance with the contract between the Seller and the Buyer.
- (c) Subject as expressly provided in these Conditions, and except where the Goods and/or Services (as the case may be) are supplied to a person dealing as a consumer (within the meaning of the Unfair Contract Terms Act 1977), all warranties, conditions or other terms implied by statute or common law are excluded to the fullest extent permitted by law.
- (d) Where the Goods and/or the Services (as the case may be) are supplied under a consumer transaction (as defined by the Consumer Transactions (Restrictions on Statements) Order 1976) the statutory rights of the Buyer are not affected by these Conditions.
- (e) Any claim by the Buyer arising from any defect in the quality or condition of the Goods or their failure to correspond with the agreed specification shall (whether or not delivery is refused by the Buyer) be notified to the Seller in writing within 7 days of delivery or (where the defect or failure was not apparent on reasonable inspection) within a reasonable time of the defect or failure becoming apparent. If delivery is not refused, and the Buyer does not notify the Seller accordingly, the Buyer shall not be entitled to reject the Goods and the Seller shall have no liability for such defect or failure, and the Buyer shall be bound to pay the contract price as if the Goods had been delivered in accordance with the contract between the Seller and the Buyer.
- (f) Where the Seller accepts a claim made by the Buyer in respect of the Goods made in accordance with these Conditions, the Buyer's right shall be to a full or partial credit note (in relation to Goods purchased on credit account) full or partial refund (in relation to Goods purchased by cash) or replacement of the Goods (or the part(s) in question), at the Seller's option, but the Seller shall have no further liability to the Buyer.
- (g) Except in respect of death or personal injury caused by the Seller's negligence, the Seller shall not be liable to the Buyer by reason of any representation (unless fraudulent), or any implied warranty, condition, or other term, or any tortious act (including negligence) or any duty at common law, or under the express terms of the contract between the Seller and the Buyer, or in any manner whatsoever:-
- (i) for any indirect, special or consequential loss or damage;
- (i) for any economic loss including loss of profits, loss of business, depletion of goodwill and/or similar losses, loss of anticipated savings, loss of goods, loss of contract, loss of use; or loss of /or corruption of data or information, howsoever caused and even if foreseeable by the Seller; which in either case may arise out of, or in connection with the supply of the Goods and/or the Services or their use or resale by the Buyer (and whether caused by the negligence of the Seller, its employees or agents or otherwise) save as may be expressly provided in these Conditions.
- (h) The entire liability of the Seller under or in connection with the contract between the Seller and the Buyer shall not exceed the price of the Goods and/or the Services (as the case may he) eave as entressly provided in these Conditions
- Services (as the case may be) save as expressly provided in these Conditions.
 Any repair, replacement or refund of any monies made by the Seller to the Buyer shall not under any circumstances be deemed to be an admission of any liability on the part of the Seller to the Buyer (or any third party), and shall be without prejudice to the rights of the Seller which the Seller hereby reserves in full should it make any such repairs, replacements or refunds of monies.
- (j) The Seller shall not be liable to the Buyer, or be deemed to be in breach of contract by reason of any delay in performing, or any failure to perform any of the Seller's obligations in relation to any Goods and/or Services (as the case may be) if the delay or failure is due to any cause beyond the Seller's reasonable control.

10. Design and Drawings

(a) All figures, statements, advice, recommendations, drawings, designs, suggestions and specifications contained or referred to in any documents supplied by the Seller to the Buyer are given in good faith, but shall be approximate only, and shall not (unless the Seller specifically warrants the same in writing) be warranted to be accurate. All such matters should be checked and verified for accuracy and suitability by the Buyer, and accordingly the Seller accepts no liability or responsibility whatsoever in relation to such matters unless specifically warranted in writing in the manner referred to above.

(b) The Seller will make available information required in relation to the design, construction and testing of the Goods as is reasonably necessary for the Buyer to take appropriate steps to see that the Goods will be, when installed, safe and not constitute a risk to the health of any person provided always that the Buyer shall indemnify, and keep indemnified, the Seller against all claims, costs, actions, damages or liabilities resulting directly or indirectly (including economic and consequential loss) for any claim brought against the Seller arising out of the use of the Goods.

11. Termination/Suspension

- (a) The Buyer shall not be entitled to cancel the contract between the Seller and the Buyer and if the Buyer purports to do so it shall indemnify the Seller for all losses, costs and expenses incurred by the Seller in relation to the contract.
- (b) Without prejudice to any other right or remedy, the Seller shall be entitled to suspend forthwith further performance and/or terminate contractual relations with the Buyer without any liability to the Buyer if the Buyer:
- is in breach of any of these Conditions or (in the absolute opinion of the Seller) is likely to breach any Condition herein; or
- (ii) becomes insolvent, has a receiver appointed over the whole or any part of its assets, enters into any compound with creditors, or has an order made or resolution passed for it to be wound up (otherwise than in furtherance of a scheme for amalgamation or reconstruction) or if the ownership or control of it shall pass into the hands of any other legal person, or an event analogous occurs in respect of the Buyer in any jurisdiction to which the Buyer is subject.

12. General

- (a) The Seller is a member of a group of companies and accordingly the Seller may perform any of its obligations or exercise any of its rights hereunder by itself or through any other member of its group.
- (b) The Seller shall be entitled to subcontract the whole or any part of its obligations under the contract between the Seller and the Buyer to any third party which it may at its absolute discretion determine but any subcontract shall not relieve the Seller of its obligations hereunder.
- (c) Any notice required or permitted to be given by either party to the other under these Conditions shall be given in writing and addressed to the other party at its registered office, principal place of business or at such other address as may be notified to the other party from time to time.
- (d) No waiver by the Seller of any breach of contract by the Buyer shall be considered a waiver of any subsequent breach of the same or any other provision.
- (e) If any term of these Conditions prove illegal or unenforceable in whole or part, such term shall be deemed excised from these conditions without effect upon the validity of the remainder of these Conditions.
- (f) A person who is not a party to the contract between the Seller and the Buyer has no right under the Contracts (Rights of Third Parties) Act 1999 to enforce or enjoy the benefit of any term of such contract.
- (g) In addition to these Conditions of Sale, Orders placed via the Seller's website shall be subject to any legal terms and notices published there by the Seller.
- (h) These Conditions and the contract between the Buyer and Seller shall be governed by the laws of England, and the English Courts shall have exclusive jurisdiction.

Products offered for sale may differ from those described in this catalogue due to later production, changes in specification, components or place of manufacture.

Our policy is one of constant development and improvement. Whilst every effort is made to make the catalogue accurate at the date of printing, specification and/or appearance may be changed in the interest of continuing improvement.

Fusion Luminaires would like to acknowledge the help and support of its staff, customers and suppliers in providing information towards the publication of this catalogue. All products are subject to availability and are correct at the time of print. Errors and omissions excepted.

Fusion Luminaires reserve the right to change and or update products and specifications without prior notice.

Unit 2, Railway Court, Ten Pound Walk, Doncaster, South Yorkshire DN4 5FB Tel: **+44 (0)1302 769 966**



fusion-luminaires.co.uk



