

GET PLC Unit 4, Brunswick Industrial Park, London N11 1JL England
Sales Hotline: 020 8211 9211 Fax Hotline: 020 8211 9222 email: enquiry@getplc.co.uk website: www.getplc.co.uk

Publication No. G0025/10K/0502

To supply products of the highest quality, to support them with the best possible service, and to ensure that every product offers unbeatable value for money.



Those were the simple objectives of **GET's founders**, over 40 years ago.

Today, **GET GROUP PLC** is a public quoted company employing more than 200 people, but its objectives have never changed. Quality, service and value are still, and always will be, the foundation stones of GET's business philosophy.

Quality is the guiding principle for GET's highly experienced development team. Utilising the latest CAD systems, rapid prototyping can be achieved translating end user requirements into innovative designs for installerfriendly products.

All new products are subject to rigorous internal evaluation in GET's in-house laboratory before further testing by UKAS approved test houses. Only when their quality is proven and guaranteed are products released for sale. But

that's not the end of the story. By listening carefully to customer feedback continual product enhancements improve not just quality but also performance and ease of use.

To ensure that its **CUSTOMET SERVICE** remains second to none, GET invests continually. Already one of Europe's most modern warehouse facilities, GET's National Distribution Centre encompasses 300,000 square feet with provision for over 30,000 pallet locations.

Fast response to stock enquiries and rapid order processing is aided by a powerful IBM AS400 computer system enabling 99% of all orders to be despatched on the day of receipt. Strict quality control procedures ensure that customer's requirements are accurately and consistently satisfied, while daily nationwide deliveries provide all customers with rapid access to GET products.

GET products have a well deserved reputation for offering outstanding **Value for money**. Advanced manufacturing techniques, latest materials and technology ensure products are made to the highest quality. GET's worldwide sourcing capability, together with its in-house design and development facilities further contribute to ensuring that all GET products set the standard for value.













Attractive style packaging.



Co-ordinated finishes for a complete 'one-stop-shop' facility.



Extensive and ever growing range of decorative and practical indoor fittings.



Variety of external fittings, ideal for creating lighting

Lunéta Lighting for Tomorrow

The Luneta range of lighting equipment is a growing part of GET's product portfolio – a sure sign of increased demand for varying lighting styles and effects for both the home and office.

The indoor range offers a broad and versatile selection of decorative fittings such as downlighters, spotlights and cabinet lights as well as more functional fittings such as shaver lights and striplights.

Recent additions to this part of the range include:

- A new range of low voltage and mains halogen die cast downlighters available in seven stylish finishes which perfectly complement the GET Ultimate range of wiring accessories for that overall designer look.
- Three exciting new finishes have been added to our pressed MR16 low voltage and GU10 downlighters for further choice.
- New GU10 mains halogen spotlights.
- New compact fluorescent downlighters in either fixed or floating glass variants.
- New low voltage shower lights.

Moving outdoors, the Luneta range now offers a selection of fittings for external use, ideal for creating salubrious environments or with added security more in mind. Recent additions to this part of the range include:

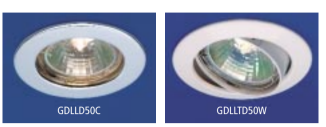
- A new range of wall or post-top die cast lanterns, ideal for creating an inviting ambience along walkways or in doorways.
- New pagoda and spot light kits also provide a means of decorative lighting for around the garden and walkways.
- A new 70W sodium light with photocell also provides excellent security lighting.

To help with identification of new products, complete range introductions have been marked with a NEW flash whilst product additions are highlighted in red text.

Above all, the Luneta range boasts GET's principles of quality, value and service, ensuring the customer always receives quality products, available when required, at value for money prices.

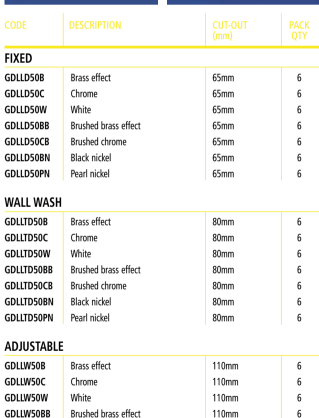
Lunéta die cast downlighters

LOW VOLTAGE MR16 DOWNLIGHTERS







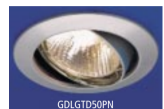


MAINS HALOGEN GU10 DOWNLIGHTERS (C/W LAMP)









			ŲII
FIXED			
GDLGD50B	Brass effect	65mm	6
GDLGD50C	Chrome	65mm	6
GDLGD50W	White	65mm	6
GDLGD50BB	Brushed brass effect	65mm	6
GDLGD50CB	Brushed chrome	65mm	6
GDLGD50BN	Black nickel	65mm	6
GDLGD50PN	Pearl nickel	65mm	6
WALL WASH			
GDLGTD50B	Brass effect	80mm	6
GDLGTD50C	Chrome	80mm	6
GDLGTD50W	White	80mm	6
GDLGTD50BB	Brushed brass effect	80mm	6
GDLGTD50CB	Brushed chrome	80mm	6
GDLGTD50BN	Black nickel	80mm	6

- All GET low voltage and mains halogen downlighters are supplied complete with stirrup and covered terminal block, quick fix steel spring clips and lamp retaining ring.
- All GET GU10 mains halogen downlighters are supplied complete with 50W GU10 lamps.

DIMENSIONS

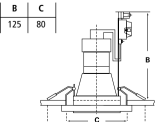
GDLLW50CB

Fixed

Brushed chrome

Wallwash

110mm

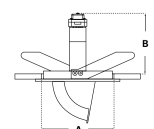


C	
80	
,	
	B B
\Box	
- 1	с

Adjustable

GDLGTD50PN Pearl nickel

Α	В	
110	91.75	
'	'	1



Lunéta pressed downlighters





Brass effect

Brushed brass effect

Brushed chrome

Black nickel

Brass effect

Brushed brass effect

Brushed chrome

Black nickel

Brass effect

Brushed brass effect

Brushed chrome

Black nickel

Chrome

White

Chrome

White

Chrome

FIXED

GDLL50B

GDLL50C

GDLL50W

GDLL50BB

GDLL50CB

GDLL50BN

EYEBALL

GDLLE50B

GDLLE50C

GDLLE50W

GDLLE50BB

GDLLE50CB

GDLLE50BN

WALL WASH GDLLT50B

GDLLT50C

GDLLT50W

GDLLT50BB

GDLLT50CB

GDLLT50BN

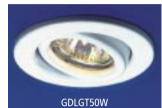










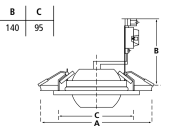


CUT-OUT (mm)	PACK QTY	CODE	DESCRIPTION	CUT-OUT (mm)	PACK QTY
		FIXED			
65mm	6	GDLG50B	Brass effect	65mm	6
65mm	6	GDLG50C	Chrome	65mm	6
65mm	6	GDLG50W	White	65mm	6
65mm	6	GDLG50BB	Brushed brass effect	65mm	6
65mm	6	GDLG50CB	Brushed chrome	65mm	6
65mm	6	GDLG50BN	Black nickel	65mm	6
		EYEBALL			
95mm	6	GDLGE50B	Brass effect	95mm	6
95mm	6	GDLGE50C	Chrome	95mm	6
95mm	6	GDLGE50W	White	95mm	6
95mm	6	GDLGE50BB	Brushed brass effect	95mm	6
95mm	6	GDLGE50CB	Brushed chrome	95mm	6
95mm	6	GDLGE50BN	Black nickel	95mm	6
		WALL WASH			
80mm	6	GDLGT50B	Brass effect	80mm	6
80mm	6	GDLGT50C	Chrome	80mm	6
80mm	6	GDLGT50W	White	80mm	6
80mm	6	GDLGT50BB	Brushed brass effect	80mm	6
80mm	6	GDLGT50CB	Brushed chrome	80mm	6
80mm	6	GDLGT50BN	Black nickel	80mm	6

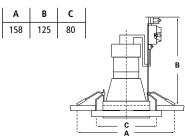
DIMENSIONS

rixed	l		
Α	В	c	
155	116	65	
			│ ┆ ┤╫ ⋷
			A

Eyeball



Wallwash



Lunéta downlighters & accessories

LOW VOLTAGE CABINET LIGHTS





CODE	DESCRIPTION	PACK QTY
GDLLC20B	20W Brass effect	1
GDLLC20C	20W Chrome	1
GDLLC20W	20W White	1

- Complete with removable mounting collar for surface or flush mounting
- Frosted glass diffuser for improved light dissipation
- Strong steel fixing clips for secure flush fixing
- Supplied c/w 20W G4 capsule lamp



CODE	DESCRIPTION	PACK QTY
GDLLCK320B GDLLCK320C	20W Brass effect Kit 20W Chrome Kit	1 1
GDLLCK320W	20W White Kit	1

Kit comprises:

- 3 x 20W low voltage cabinet lights
- 1 x 65VA light weight electronic transformer
- 1 x wiring loom
- 3 x 20W G4 capsule lamps
- Easy fit plug and socket system

LOW VOLTAGE MR16 SHOWER LIGHTS





CODE	DESCRIPTION	CUT-OUT (mm)	PACK QTY
GDLLS50B	Brass effect	72.5mm	1
GDLLS50C	Chrome	72.5mm	1
GDLLS50W	White	72.5mm	1

- Suitable for use in bathrooms, shower cubicals or kitchens
- Clear glass diffuser
- Suitable for exterior use (IP54 rated)
- Die cast construction c/w stirrup and enclosed terminal block
- For use with max 50W MR16 dichroic Lamp

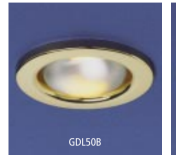




CODE	DESCRIPTION	PACK QTY
GJBN20ASBR	59mm 20A 4 terminal junction box (designed to fit through a standard cut-out)	10
GTRE65L GTRE105L	65VA Dimmable electronic transformer 105VA Dimmable electronic transformer	1

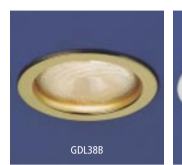
- Supplied with 150mm input and output leads
- Compact design assists installation
- For use with GET low voltage luminaires
- Compatible with GET low voltage dimmer switches

Lunéta mains downlighters





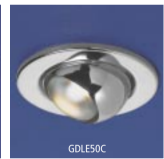
BRASS EFFECT	WHITE	CHROME	DESCRIPTION	CUT-OUT (mm)	PACK QTY
GDL50B	GDL50W	GDL50C	R50 40W max	70	6
GDL64B	GDL64W	GDL64C	R64 60W max	85	6
GDL80B	GDL80W	GDL80C	R80 100W max	105	6





BRASS EFFECT	WHITE	CHROME	DESCRIPTION	CUT-OUT (mm)	PACK QTY
GDL38B	GDL38W	GDL38C	PAR38 120W max	145	6





0.00						
	GDLE64	W		(DLE50C	
BRASS EFFECT	WHITE	CHROME	DESC	CRIPTION	CUT-OUT (mm)	PACK QTY
GDLE50B GDLE64B	GDLE50W GDLE64W	GDLE50C GDLE64C		40W max 50W max	105 120	6 6





BRASS EFFECT	WHITE	CHROME	DESCRIPTION	CUT-OUT (mm)	PACK QTY
GDLE38B	GDLE38W	GDLE38C	PAR38 120W max	185	6

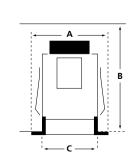
Mains Downlighter Features:

GDLE80B GDLE80W GDLE80C R80 100W max

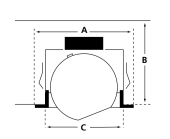
• Fully enclosed • 300mm pre-wired mains lead • Ceramic lampholder for long-life • All steel construction

150

DIMENSIONS



Mains Fixed			
CODE	Α	В	С
GDL50	160	105	70
GDL64	180	120	85
GDL80	185	125	105
GDL38	270	165	145



Mains Eyeball				
CODE	Α	В	С	
GDLE50	205	90	105	
GDLE64	220	95	120	
GDLE80	275	150	150	
GDLE38	330	115	185	

Lunéta GU10 spot lights (c/w lamps)



The new range of GU10 spotlights provide a stylish, modern effect in any room. The products are offered in 3 different finishes and are available in four configurations to ensure there is a fitting to satisfy any installation.

The fittings are supplied complete with 50W GU10 lamps and full installation instructions and fixing kit.



Choose from three finishes available:

Satin Nickel with frosted blue glass



Satin Nickel with frosted white glass



Polished Chrome





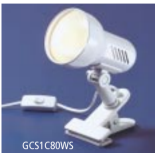
CODE	DESCRIPTION	BOX QTY
GCSG1P50C	Single Spot - Polished Chrome	1
GCSG1P50SGW	Single Spot - Satin Nickel with white glass	1
GCSG1P50SGB	Single Spot - Satin Nickel with blue glass	1
GCSG3P50C	Triple Plate - Polished Chrome	1
GCSG3P50SGW	Triple Plate - Satin Nickel with white glass	1
GCSG3P50SGB	Triple Plate - Satin Nickel with blue glass	1
GCSG3B50C	Triple Straight Bar - Polished Chrome	1
GCSG3W50SGW	Triple Wave Bar - Satin Nickel with white glass	1
GCSG3W50SGB	Triple Wave Bar - Satin Nickel with blue glass	1
GCSG4W50C	Quad Wave Bar - Polished Chrome	1
GCSG4W50SGW	Quad Wave Bar - Satin Nickel with white glass	1
GCSG4W50SGB	Quad Wave Bar - Satin Nickel with blue glass	1

Features

- Fully adjustable heads
- Choice of single, triple or quad fittings
- Bar and plate designs
- Easy to change lamps
- Supplied complete with 50W GU10 lamps
- Manufactured to BS EN 60598-2-1
- **F**

Lunéta decorative lighting

MAINS SPOT LIGHTS









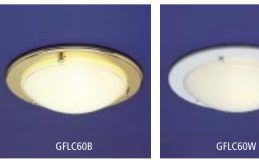
CODE	DESCRIPTION	BOX QTY
GCS1C80*S GCS1P80*S GCS2B80*S GCS3B80* GCS3P80*	60W Single Clip Spot 100W Single Spot 100W Twin bar 100W Triple Bar 100W Triple cluster plate	1 1 1 1

Replace* with either B, C or W to denominate finish required. B = Brass effect, C = Chrome & W = White.



CODE	DESCRIPTION	BOX QTY
GDLCS29G	2 X 9W PL glass diffuser	1
GDLCS213G	2 X 13W PL glass diffuser	1
GDLCS218G	2 X 18W PL glass diffuser	1
GDLCS226G	2 X 26W PL glass diffuser	1
GDLCS29FG	2 X 9W PL floating glass diffuser	1
GDLCS213FG	2 X 13W PL floating glass diffuser	1
GDLCS218FG	2 X 18W PL floating glass diffuser	1
GDLCS226FG	2 X 26W PL floating glass diffuser	1

- Metallized polycarbonate reflector
- Pre-wired separate gear box with easy access termination
- Complies with BS EN 60598
- IP43 rated



CODE	DESCRIPTION	BOX QTY
GFLC60B	60W Brass effect	1
GFLC60C	60W Chrome	1
GFLC60W	60W White	1

- Suitable for wall/ceiling mounting
- 60W ES fitting suitable for use with GLS/Golfball/Candle lamps
- Decorative opal glass diffuser for even light dissipation

221MM & 284MM STRIPLIGHTS



CODE	DESCRIPTION	BOX QTY
GSTLIT1	60W 221mm Unswitched	20
GSTLIT1PS	60W 221mm Push switch	20
GSTLIT1PU	60W 221mm Pull switch	20
GSTLIT4	60W 284mm Unswitched	20
GSTLIT4PS	60W 284mm Push switch	20
GSTLIT4PU	60W 284mm Pull switch	20

Lunéta shaver lights

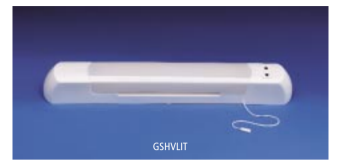


A stylish new range of four shaver light units are now available from GET. Designed to complement even the most modern of bathrooms, the soft lines ensure compatibility with any décor whilst limiting dust and dirt collection. Even light dissipation is achieved through the opal diffuser whilst also providing safe disconnection of lamp contacts* when removed for easy replacement of lamps. (*60W variants only).

Careful attention has been paid for fast and easy installation including a removable back plate and terminal access for wiring even after the unit has been fixed to the wall. The range is fully certified to all of the relevant safety standards.

Features

- Stylish modern design blends with any décor.
- Opal diffuser for a softer light.
- Fitted with Earth looping terminal.
- Supplied with loose back plate for faster fixing.
- 60W fittings provide safe disconnection of lamp contact once the diffuser is removed.
- Easy connection method.
- Suitable for use in bathrooms.





CODE	DESCRIPTION	BOX QTY
GSHVLIT	60W Tungsten Single Voltage 230V Output	1
GSHVLIT2	60W Tungsten Dual Voltage 115/230V Output	1
GSHVLITFL	11W Fluorescent Single Voltage 230V Output	1
GSHVLITFL2	11W Fluorescent Dual Voltage 115/230V Output	1

Specifications

- Dimensions: 500mm (L) x 60mm (W) x 70mm (H)
- Maximum lamp rating 60W
- Supplied pre-fitted with 284mm striplight or 11W PL11 fluorescent lamp
- Manufactured in flame retardant polycarbonate
- Compatible with UK, Europe, Australia and USA
- Complies with BS EN 60598-2-1
- (€
- •
- **F**

Lunéta outdoor lighting

DIE CAST LANTERNS



CODE	DESCRIPTION	PACK QTY
GLAN4SB	4 sided lantern 100W Max ES	1
GLAN4SPTB	4 sided post top lantern 100W Max ES	1
GLAN6SB	6 sided lantern 100W Max ES	1
GLAN6SPTB	6 sided post top lantern 100W Max ES	1
GLANHWB	Half wall lantern 60W Max ES	1







- Traditional style lantern
- Bevelled edge glass for decorative effect
- Ideal for lighting doorways and patios
- Vandal proof construction
- Die cast construction for durability
- For use with golfball or candle lamps
- Weatherproof IP43

FADS





	DESCRIPTION	PACK QTY
GBH100BC	100W with clear diffuser (IP65)	1
GBH100BR	100W with red diffuser (IP65)	1
GBH29C	2 X 9W with clear diffuser (IP65)	1
GBH29CP	2 X 9W with photocell and clear diffuser (IP65)	1
GBH60BC	60W Economy with clear diffuser	1

- Tough UV stabilised polycarbonate cover
- Choice of 20mm knockouts for cable and/or conduit entry
- Lamps not supplied

40W BRICKLIGHTS





GET CODE	DESCRIPTION	PACK QTY
GBL40LB	40W louvred black	1
GBL40PB	40W plain black	1

- Manufactured from die-cast aluminium with opal glass
- Powder coated paint finish for extra durability
- Corrosion resistant
- Suitable for lighting paths, driveways & car ports
- IP44 rated

Lunéta garden lighting



The addition of garden lighting to the Luneta range offers the consumer a decorative method of lighting the garden for either security purposes or to create an salubrious environment.

Available in either mains or low voltage variants, the range provides a lighting unit to suit a variety of purposes.

All lights are supplied in a black casing to blend in with the garden environment and are weather resistant.

MAINS GARDEN LIGHTS





CODE	DESCRIPTION	BOX QTY
GGLMP100	100W GLS Pagoda	1
GGLMSW38	120W PAR 38 Single wall spot	1
GGLMTW38	120W PAR 38 Twin wall spot	1
GGLMSS38	120W PAR 38 Single spike spot	1
GGLMTS38	120W PAR 38 Twin spike spot	1

LOW VOLTAGE KITS





CODE	DESCRIPTION	BOX QTY
GGLLK4P	3 Tier Low Voltage Pagoda kit	1
GGLLK4S	Low Voltage Spot kit	1

Kits comprise of:

- 4 pagoda or spotlights15m low voltage cable
- 45W 36VA transformer and 13A plug
- 5 wedge bulbs

FESTOON LIGHTING CHAINS





CODE	DESCRIPTION	BOX QTY
GFCH16	6m Chain with 10 B22 Lamps	1
GFCH29	9m Chain with 20 B22 Lamps	1
GFCH11	10m Chain with 10 B22 Lamps	1
GFCH22	20m Chain with 20 B22 Lamps	1

OW VOLTAGE TIMERS





	DESCRIPTION	BOX QTY
GLLT	Multi-function Low Voltage Timer	1
GLLPT	Multi-function Low Voltage PIR Timer	1

- Weather resistant
- Dusk to dawn operation

Lunéta floodlighting

SITE LIGHTING - EN 6059





CODE	DESCRIPTION	FLEX LENGTH	BOX QTY
500T110	500W 110V single enclosed TH fitting c/w adjustable stand	3.6M	1
500T	500W 240V single enclosed TH fitting c/w adjustable stand	3.6M	1
1000T110	1000W 110V twin enclosed TH fitting c/w adjustable stand	3.6M	1
1000T	1000W 240V twin enclosed TH fitting c/w adjustable stand	3.6M	1
500P110	500W portable general purpose TH fitting, 110V	1.5M	1
500P	500W portable general purpose TH fitting, 240V	1.5M	1
150P110	150W portable general purpose TH fitting, 110V	1.5M	1
150P	150W portable general purpose TH fitting, 240V	1.5M	1
150G110	150W grippa handlamp c/w guard, 110V	1.5M	1

A comprehensive range of lighting equipment designed and constructed to withstand the harshest of environments.

150W grippa handlamp c/w guard, 240V

From PIR controlled floodlights, independent enclosed floods and independent PIR units to portable site equipment available in either 110V or 240V.

To ensure optimum working conditions on construction sites, equipment is available in power outputs of 150W, 500W and 1000W thus ensuring that there is a fitting in the GET range to suit virtually all applications.

- Complies with all relevant EMC and Low Voltage directives
- All floodlighting carries a 1 year guarantee

FLOODLIGHTING - BS 4533 & BS EN 60730











	DESCRIPTION	BOX QTY
GXPIRFD	500W professional 180° PIR floodlight c/w 500W lamp	1
GPIRFDV	500W PIR TH floodlight	1
P/MINI	150W horizontal mini PIR TH floodlight	1
P/MINIV	150W vertical mini PIR TH floodlight c/w 150W lamp	1
EXPIR	500W independent PIR unit	1
GFLD/BLV	500W enclosed TH floodlight	1
GFLD/300	300W enclosed TH floodlight	1
MINI/FLDV	150W compact enclosed TH floodlight	1
GPIRTWB	Twin 120W PAR38 floodlight with PIR	1

SODIUM FLOODLIGHT



CODE	DESCRIPTION	BOX QTY
FLSON70	70W c/w toughened glass cover	1
FLSON70P	70W c/w polycarbonate cover	1
FLSON70PP	70W c/w photocell & polycarbonate cover	1

Supplied with 70W HPS elliptical lamp

Lunéta replacement lamps

TUNGSTEN HALOGEN LAMPS



CODE	DESCRIPTION	LENGTH	BOX QTY
TH150	150W 240V	70mm	50
TH200	200W 240V	118mm	50
TH300	300W 240V	118mm	50
TH500	500W 240V	118mm	50
TH750	750W 240V	189mm	50
TH1000	1000W 240V	189mm	50
TH1500	1500W 240V	254mm	50
TH310	300W 110V	118mm	50
TH510	500W 110V	118mm	50
TH1010	1000W 110V	189mm	50

Average life 2000 hours

DICHROIC LAMPS



DESCRIPTION	SPOT BEAM (12°)	MEDIUM BEAM (24°)	FLOOD BEAM (28°)	BOX QTY
50mm – MR10	6			
20W open	M68	M94	M69	10
35W open	M71	M70	M81	10
50W open	M49	M50	M58	10
20W closed	M268	M294	M269	10
35W closed	M271	M270	M281	10
50W closed	M249	M250	M258	10
35mm – MR1	1			
20W open	M52	M51	M62	10
35W open	M65	M66	M199	10
20W closed	M252	M251	M262	10
35W closed	M265	M266	M299	10

Average life 3000 hours

CODE	DESCRIPTION	BOX QTY
M2693	20W closed 38° flood beam triple pack	3
M2583	50W closed 38° flood beam triple pack	3

12V G4 CAPSULE LAMPS



CODE	DESCRIPTION	PACK QTY
GCL10	10W capsule lamps	10
GCL20	20W capsule lamps	10

GU10 MAINS HALOGEN LAMP



CODE	DESCRIPTION	PACK QTY
GUH50F GUH50F2	50W 35° flood beam 50W 35° flood beam twin pack	10

technical information

Mains Downlighters

Operating Voltage	ge 230/24	0V AC 50Hz	
Max Lamp Ratii	ng R50	40W	
	R64	60W	
	R80	100W	
	PAR38	120W	
Standard Complian	ce EN 605	98-1:1997	
Lamp Ty	pe Reflecto	or ES (R50 SES)	
(€ ♥ *□	Excludes R80 Fittir	ng	

Mains Halogen Downlighters

Operating Voltage	230/240V AC 50Hz
Max Lamp Rating	50W
Standard Compliance	EN 60598-1:1997
Lamp Type	GU10 Closed Halogen ES50



Low Voltage Dichroic Downlighters

=	_
Operating Voltage	12V AC 50Hz
Max Lamp Rating	50W
Standard Compliance	EN 60598-1:1997
Lamp Type	MR16 Dichroic Closed Type



Low Voltage Cabinet Lights

Operating Volta	age 12V AC 50Hz	
Max Lamp Rat	ing 20W	
Standard Complian	nce EN 60598-1:1997	
Lamp Ty	ype G4 Capsule Lamp	



Electronic Transformer

Input Voltage	230/240V AC 50/60Hz		
Output Voltage	12V		
Max Output Load	65VA (TREL65L)		
	105VA (TREL105VA)		
Ta	40°C		
Tc	55°C		
Output Lead Length	150mm		
Input Lead Length	150mm		

Beam Diagrams

	ĺ	Ä	
R50			E14
40W		\supset 3	0° BEAM
LUX AT BEA	M CENTRE	SPOT Ø	N METRES
425		1m	0.54
105		2m	1.07
45		3m	1.61
45		3m	1.01
25		4m	2.14

	Á	À	
R80			
100W	\subset	⊅ ו	0° BE
LUX AT BEA	AM CENTRE	SPOT Ø	N METR
530		1m	1.
135		2m	3.
60		3m	5.
35		4m	6

	S	26	
Halogen	£	ユ	GU1
50W	\vdash	<u> </u>	0° BEAN
LUX AT BEA	AM CENTRE	SPOT Ø	N METRES
500		1m	0.93
125		2m	1.86
55		3m	2.80
30		4m	3.73

12V Dichroic GX5.: 50W 10° BEAN				
LUX AT BEA	M CENTRE	SPOT Ø	N METRES	
12500		1m	0.17	
3125		2m	0.35	
1390		3m	0.52	
780		4m	0.70	

	V Dich	roic 35W	<u></u>	GX5.3
LU	JX AT BEA	M CENTRE	SPOTØ	N METRES
7	50	1350	1m	0.69
1:	90	340	2m	1.38
8	5	150	3m	2.07
4	5	85	4m	2.75

R64 E27 40W 60W 30° BEAM				
LUX AT BEA	M CENTRE	SPOT Ø I	N METRES	
475	800	1m	0.54	
120	200	2m	1.07	
55	90	3m	1.61	
30	50	4m	2.14	

PAR38 120W			E27 80° BEAM
LUX AT BE	AM CENTRE	SPOT Ø	N METRES
3100		1m	0.54
775		2m	1.07
345		3m	1.61
195		4m	2.14

12V Dich 20W	GX5.: 2° BEAN			
LUX AT BE	LUX AT BEAM CENTRE		SPOT Ø IN METRES	
5400	9000	1m	0.17	
4050	0050		0.05	
1350	2250	2m	0.35	
600	1000	3m	0.52	
340	565	4m	0.70	

12V Dich 35W	roic 50W		GX5.3
LUX AT BEA	UX AT BEAM CENTRE		N METRES
3500	4200	1m	0.43
875	1050	2m	0.85
390	465	3m	1.28
220	265	4m	1.70

12V Dich 50W	GX5.3 8° BEAN		
LUX AT BEA	M CENTRE	SPOT Ø IN METRES	
2200		1m	0.69
550		2m	1.38
245		3m	2.07
	7		
140		4m	2 75

12