Lumisphere® Products Ltd



LUMISPHERE® About us



'Providing unique, innovative patented lighting systems for more than 30 years'

Lumisphere® Products Ltd was formed in 1988 by Robert Ernest Myson specifically to provide the decorative lighting industry with a high quality, low maintenance, low voltage, festoon lighting system. The company used state of the art design, materials and technologies to combat the residual problems of traditional mains operated festoon systems, i.e. ingress of water, high operating and maintenance costs.

The company quickly established a worldwide reputation for quality and performance; Lumisphere® Products Ltd was the pioneer in low energy lighting. The energy efficient systems we designed remain in use after more than 25 years and have proven themselves in extreme conditions.

Rosedale Lighting has owned the company since 2008; the owners being in the lighting industry for the last 30 years. We have offices in North Yorkshire and Lincolnshire in the UK, and an agent in the USA.

The Lumisphere Team is on hand to assist you with your lighting project. Pre-installation and design advice is offered at no extra cost, ensuring trouble-free projects with longevity of service. We operate with a small but dedicated team who will work together to ensure a smooth service from your initial enquiry through to production and delivery of your bespoke lighting product.

We have amassed a vast technical knowledge base, with our products being used all over the world. Each project is individually manufactured to create variable systems for unique installations.

'Customer service is unparalleled, with personal one-to-one contact throughout each project'

If you would like to submit a query, please don't hesitate to give us a call.

We are developing new products all the time! Send us an email to sales@lumisphere.co.uk if you would like to keep in touch or Follow us on Facebook, Twitter and Instagram!

CONTENTS

Page

Large Harness Festoon Systems – General Information4	_	5
--	---	---



Large Harness Festoon Systems – X12 Static – Orbical & Eco	
Large Harness Festoon Systems – X12 Dimmable – Carnival	
Large Harness Festoon Systems – Active RGBW (DMX)	
Large Harness Festoon Systems – X24 (Xenon) & Retrofit	
Large Harness Festoon Systems – Maintenance	
Small Harness Eco Festoon Systems	



Mini Light Systems
Project Gallery
anterns & Pendant Festoons
ransformers, Drivers, Dimming Packs & SSUs
nstallation Guide plus Fixings & Accessories
More Gallery Images26 - 27
Contact Details

LUMISPHERE® Large Harness Festoon Systems

Large Harness Orbical, Carnival, Active, Eco LED Systems & X24 Xenon



ADVANTAGES

The Lumisphere® patented Low Voltage Festoon lighting system has been designed to provide a safe multipurpose energy saving system. It offers an attractive alternative to standard mains voltage festoon lighting which normally has inherently high maintenance and power costs.

QUALITY & MAINTENANCE

- Pressure Watertight
- Conforms to IP68
- Used in Adverse Conditions & Humidity
- · Complete Saturation in Saline Water
- High Quality
- Non-Corrosive
- Impact Resistant materials
- Festoons are UL2108 compliant
- Other than lamp replacement at long intervals, virtually no maintenance is required.

GENERAL

The Lumisphere® low voltage festoon systems use unique design of cable and lampholders to full UL certification, achieving a clean modern festoon lighting system. The System comprises of specially designed 3mm 2 core cable which compresses into a patented lampholder, together with a tough polycarbonate globe, forming a weatherproof IP68 seal.

Lamp assemblies can be fitted at any spacings (centres) along the HOFR cable and, together with various LED or Xenon light sources, form a highly robust, energy efficient festoon lighting system. It can be used for many decorative applications such as Ships' lighting, Shopping Malls, Restaurants, Seaside Promenades to permanent or seasonal tree lighting. The System can also be supplied in component form for those clients wishing to self-assemble.

The System lends itself ideally to bespoke lighting applications where high illuminance,

low energy and longevity are required.



ENERGY

Energy costs are greatly reduced. For example:

1 kilometre of festoon at 1 metre spacing operating for 2000hrs use, expressed in units of electricity (kilowatt/hrs)

240watt Mains system – 50,000 units of electricity.

Lumisphere® Orbical 8 LED system – 1000 units of electricity.

APPLICATIONS

- ✓ Coastal promenades & Piers
- ✓ Marine dressing lights
- ✓ Street & Building decorations
- ✔ Bar & Restaurant interior/exteriors
- ✓ Retail ✓ Signs
- ✓ Trees ✓ Festive Occasions
- ✓ Hotels ✓ Swimming Pool areas
- ✓ Bridges
- ✓ Theatres ✓ Casinos
- ✓ Theme Parks
- ✓ Ornamental Gardens & Lakes
- ✓ Shopping Malls
- ✓ Weddings ✓ Parties
- ✓ Festivals ✓ Glamping
- ✓ Building Sites & Road Works ✓ Tunnels
- ✓ Emergency Lighting

SAFETY

The Lumisphere® festoon system running at extra low voltage is ideally suited for permanent and temporary use in all environments particularly where accessible to the public. All materials used have high electrical and insulating qualities coupled with excellent flame retardant and flammability specifications. Lumisphere® systems may be used where mains voltage festoons would not comply with electrical safety regulation.

LUMISPHERE® LED SYSTEMS

Lumisphere's comprehensive range of high quality LED plug in light modules are designed to meet all applications. Four types of LED are available':

- Lumisphere® Orbical range of LEDs
- Lumisphere® Carnival range of LEDs
- Lumisphere® Eco range of LEDs
- Lumisphere® Active **RGBW** (DMX) LEDs
- Large Harness Lumisphere® system supplied in Black or White

Existing Lumisphere® X24 and X12 systems can be simply converted to LED by using the appropriate LED plug in light module and the fitting of Lumisphere® weatherproof LED power supplies in place of the existing Lumisphere® transformers, thus avoiding the need for costly festoon harness replacement.

GLOBES

The Lumisphere® Globes are manufactured from UV stabilised polycarbonate. Two standard types are available, A type or G type, both are interchangeable with each other.











Orbical 24 LED festoon with Clear G Type globes

ELECTRICAL, SAFETY & FLAMMABILITY SPECIFICATIONS

LAMPHOLDERS	Material Flammability	Nylon 66 Self Extinguished Grade UV stabilised Flammability rating to ASTN D 635 U.L. V2 UL Listing E170572 UL2108 compliant
GLOBE	Material Flammability Tensile Strength Impact Resistance	Polycarbonate UV stabilised Flame retardant grade U.L. V2 700KKG/CM2 80KG CM/CM
LAMPS	X24 LEDs	Lumisphere Special Xenon Gas Filled Lamps 24v; 5w, 8.5w and 10w LEDs Orbical, Active, Eco and Carnival ranges
CABLE	Material Flammability	Twin conductor stranded tinned copper 60/0.25 3.00mm2 Sheath – heat, oil and flame retardant rubber UV stabilised Conforms to BS4066 Part 1. EIC 332-1. UL. listed No. E168888(M) UL Listing E168888
TRANSFORMERS	Type WP Range Flammability	Lumisphere® Safety Isolating Transformer Comply with BS 3535 1.0 1990/IEC 742/EN 60-742 Clauses 7-26 IP55 Windings – Encapsulated in self-extinguishing grade urethane

LUMISPHERE® Large Harness X12 Static

Orbical LEDs



Specifications

Supply 12V AC DC SELV
Light Source Orbical 8/24/48
Env. Prot. IP68
Conformity BS EN 60958 CE

UL Listed

The Lumisphere® Orbical LED range is a plug in LED light module which uses a number of SMD LEDS to create a 360° light source with similar light appearance to a traditional light bulb. The LED light unit is designed as a simple retro fit LED for any Lumisphere® existing X12 installation.

Colours:- Warm White, Cool White, Red, Blue, Amber, Green, Purple (Orbical 24 and 48 only)

COLOUR TEMP

Cool White 5500-6800K Warm White 2800-3200K

LEDS IN THE ORBICAL RANGE

8 SMD Module rated at 1watt 24 SMD Module rated at 1.2watt 48 SMD Module rated at 2 watt



Lumisphere Orbical 360/24 festoon in Cool White used for decorative harbour lighting



Orbical 24 LED range in colours. Clear G type polycarbonate globes.



Our IP68 Orbical LED Festoons are often used for marine dressing lights. They are attractive and highly robust, making them a perfect choice for use in adverse conditions



Large Harness Orbical 360/24 LED festoons in Warm White used for decorative lighting at Bicester Village



UV Stabilised WHITE lampholders and WHITE cable are available for all our Large Harness systems

LUMISPHERE® Large Harness X12 Dimmable

Carnival LED (Dimmable)



Specifications

Supply 12V AC/DC SELV
Dimmable on AC/DC
Light Source 0.6watts LED
Env. Prot. IP68
Conformity BS EN 60958 CE
UL Listed

50,000hrs

The Lumisphere® Carnival range of LEDs is a fully Dimmable AC/DC LED plug in light module which uses 4×5 mm high brightness light emitting diodes mounted onto a conformal coated heavy duty PCB, with plug in connector ensuring a highly visible wide angle light source with low power consumption. The units are designed to operate at low temperature and drive currents to achieve maximum performance.

Average Life

Standard Colours:- Warm White, Cool White, Red, Blue, Amber, Green

Premium Colours:- Lemon Twist, Ice Blue, Pink Haze, Rose, Purple Mist and Cool Lime, Champagne and Crystal Ice.



Our festoons are ideal for tree lighting installations and can be seen in their full glory on London's Southbank

Large Harness Eco LED



Specifications

Supply 12V DC SELV
Dimmable on DC only
Light Source 0.2watts LED
Env. Prot. IP68
Conformity BS EN 60958 CE
UL Listed
Average Life 50,000hr

The Lumisphere® ECO LED is a plug in LED light module which uses $2 \times 5 \text{mm}$ high brightness light emitting diodes mounted on a gold plated heavy duty PCB with plug in connector, ensuring a highly visible wide angle light source with low power consumption. The units are designed to operate at low temperature and drive currents to achieve maximum performance.

Colours:- Warm White, Cool White, Red, Blue, Amber, Green



Lumisphere's large harness festoons are pressure watertight and IP68 rated, making them ideal for use in adverse conditions

LUMISPHERE® Active Festoon Systems

RGBW (DMX) Colour Changing

ADVANTAGES

The Lumisphere Active® System utilises data over voltage technology to provide a DMX controllable RGBW system that can be used in our existing X12 large harness festoon system.

The Lumisphere Active® RGBW Unit is a plug in LED module which uses 3 RGBW SMD LEDS consuming 1.0watts giving a bright and vibrant feel. The system can have up to 4 channels of independent control, and requires a Lumisphere Encoder to interface between controller and festoon. For further information on the Encoder, please see below.



Specifications

Supply 24V DC

Light source Lumisphere RGBW unit (3 chip)

Env. Prot IP68

Conformity BS EN 60958 CE Lampholder/Cable

Lampholder/0

Average Life 50,000hrs



Encoder (DMX input)



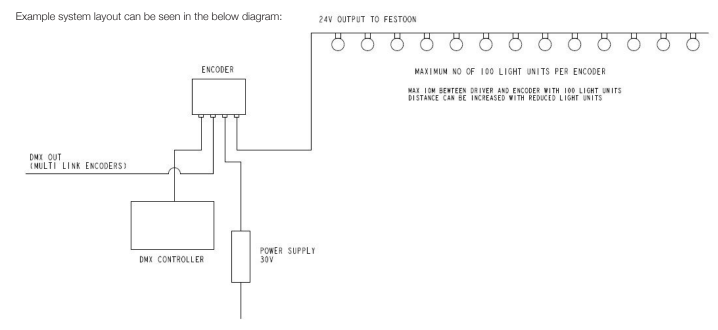
Specifications

Supply 30V DC
Output 24V DC
Env. Prot IP66
Control DMX Input

ADVANTAGES

The Lumisphere® Encoder acts as an interface between the DMX controller and the RGBW festoon system. The Encoder is enclosed within an IP66 rated box making it ideal for outdoor applications. Each encoder can drive up to 100 RGBW units and can be linked together to increase the number of units.

LUMISPHERE® Active Festoon Systems



Lumisphere Active® RGBW systems look best with Clear, Frosted or White G or A type globes (White globes only available in G type).

The images below show the system in action in the Clear G Type Globes. For more information on the Lumisphere Active systems, please contact our Sales Team to discuss your project.



SALES: +44 (0)1245 329999

LUMISPHERE® Large Harness X24

Xenon X24



Specifications

 Supply
 24VAC SELV

 Lamps
 24volt rigid loop Xenon lamps available 5, 8.5 and 10watts

 Average
 20,000hrs

Lamp life @ the design voltage
IP rating IP68

Globes G type or A type

Conformity BS EN 60958 CE, UL Listed

The Lumisphere® X24 Low Voltage System incorporates 24 volt Xenon Gas Filled Lamps of wattages of 5, 8.5 and 10w. These lamps have a life expectancy of approximately 20,000 hours at the appropriate circuit design voltage and are also extremely efficient with a colour temperature of 2700K. The X24 system is particulary suitable for permanent installation on buildings and structures where access for lamp changing is difficult. The lamps are multi position burning and resistant to vibration.



Lumisphere X24 system used on the façade at Harrods, London



Flasher Modules



Specifications

LFM Xenon Version

Supply 12 or 24V/AC nominal

Lamps 12V 5watt Xenon

24V 5watt Xenon

Flashing rates 0.5 1.0 1.5sec

LFM Orbical 8 LED version

Supply 12V AC/DC SELV Light Source 1.0 watt LED Env Prot IP68

STD Flashing Rate 0.5 1.0 1.5sec



Lumisphere® Flasher Modules are designed to create movement within a static Lumisphere festoon. LFM can be retro fitted into existing X12, X24 and LED Lumisphere® systems. Any number of existing lamps or LEDs can be replaced with LFM which are manufactured to bespoke flash rates. Complete strings of festoons with LFM fitted can create random flashing effects.

X24 Retrofit LED Replacement



Specifications

Supply 24v AC SELV
Light Source Orbical/8 1watts
Retrofit for Xenon

system

Env. Prot. IP68

Conformity BS EN 60958 CE UL Listed

Lumisphere® Retrofit modules are designed to be a simple replacement LED module for clients with the existing X24 festoon system. The conversion to LED does not require any replacements of existing transformers.

LUMISPHERE® Large Harness Maintenance

MAINTENANCE

Lumisphere's large harness systems comprise of 3 elements, each of which can be replaced individually back to the cable.





GLOBES

The Globe can easily be replaced by pulling the Globe off the Lampholder and then pushing the new Globe back on, with the 'O-rings' providing the weatherproof seal.

LEDS

If the LED should fail it can be simply replaced by removing the Globe, as above, and then pulling the LED off the Lampholder pins. The new LED can then be slid back onto the pins. (Note: Our Eco LEDs are polarity sensitive.)

XENON LAMPS

When our large harness system uses a Xenon Lamp (X24) instead of an LED, the Lampholder contact pins have a different design. The Xenon lamp is 'unhooked' from the pins to replace and is reinserted in the same manner.

SELF-ASSEMBLY

Lumisphere's Large and Small Harness festoon systems can be purchased in component form, if required, for self-assembly. In instances where irregular distances between light units are required, or on-site assembly of materials is required, e.g. signage, ceilings, fascias etc, this may preferable.

On-site self-assembly tools can also be purchased – please ask the team for more details.

LUMISPHERE® Small Harness Festoon Systems

ECO LED Systems









ADVANTAGES

The Lumisphere® Small harness ECO LED System is designed for where a smaller more discrete harness is required, ideal for the illumination of young to medium size trees and building profiles. They are high quality fully weatherproof systems (IP68) comprising a flat twin HPN insulated cable with moulded light units attached at specified centres, providing a flexible lighting for a variety of decorative purposes. The Systems are particularly un-obtrusive when not in use.

Specifications Supply 12VDC SELV Dimmable on DC only Light source Twin chip LED -0.2watts Env. Prot IP68

LUMISPHERE POWER SOURCES

There is an extensive range of Lumisphere® weatherproof LED driver units to provide a correctly matched power source to match the number of lights ensuring exceptionally long lamp life.

APPLICATIONS

Coastal Promenade, Medium to Young Trees, Street and Building Decorations, Signs, Theme Parks, Pub and Restaurant Gardens, Swimming Pool Areas etc



Electrical, Safety & Flammability Specifications

Lampholder: Black UV stabilised Nylon 66

Lamp cover: Dome shape UV Stabilised polycarbonate moulding, screw fit with a silicone rubber gasket. Colours available,

Clear, Red, Blue, Green and Amber.

Cable: Flat twin Black UV stabilised UL Style name: HPN UL File No. E94325 Heat resistance: 105 deg. C Voltage

Rating: 600V Insulating material: NEOPRENE HYPALON with 1.25mm² copper stranded conductors

Conformity: Lumisphere® small harness system has been tested by BSI and found to comply with the relevant sections of

BS EN 60598-2-2 1992 BS EN 60598-1 1003 for the classification IP68 dust/watertight – protected against submersion.



These units are designed to operate at low temperature and drive currents to ensure maximum performance characteristics with a calculated average 50,000 hour life subject to correct operating conditions.

The ECO LED light modules have been specially designed to plug into any Lumisphere small harness lampholders which are protected by a screw on polycarbonate clear cover to IP68.

The Lumisphere ECO LED system is designed to provide a cost effective, highly efficient LED lighting system for decorative lighting applications. The quality of the light and saturation of available colour makes the product ideally suited to trees, high profile buildings and structures. Particularly suited to use in applications where low running costs, low maintenance levels and reduced electrical loads are required.

LUMISPHERE® Mini Light Systems









MINI LIGHTS

The Lumisphere® Mini Light system is a high quality weatherproof system comprising of a flat twin insulated cable on which a number of small moulded light units are attached at predetermined centres.

LUMISPHERE POWER SOURCES

The extensive range of Lumisphere® weatherproof transformers and drivers enable the power to be correctly matched to the number of lights ensuring a long-life span.

APPLICATIONS

There are many applications where it is desirable to have high numbers of miniature low output lights, such as the illumination of boughs and branches of deciduous trees in winter when no heavy foliage is present, highlighting the individual shape and formation of the tree.

Other applications include structures and features which have complex designs and shapes such as motifs, signs, architectural focal points etc. where profiles are easily followed by the flexibility of closely spaced lights.



Specifications

Supply 12v DC SELV
Light Source Sub miniature 0.2w
LEDs

Average Lamp Life Life expectancy 50,000hrs

Env. Prot. IP65 rated

Lampholder Black moulded.

Cable Flat twin core coppe

Flat twin core copper conductors. Dark green insulated

Lamp cover Hemispherical polycarbonate clear

cover.



Ordering Information

Standard Set

22.5m length of mini light system complete with 150No Lights @ 150mm centres. 5m lead to first light. Total wattage = 30w Warm White or Cool White LEDs are standard, however different coloured LEDs are available, including an RGB version.

Lumisphere® Mini light festoons can be supplied in varying lengths and lights spaced at different centres. Lead time may vary. For further details contact our sales team.



LUMISPHERE® Lighting Both Sides of The River Thames

Lumisphere® Festoon Lighting, can be seen throughout some of London's most iconic areas and structures















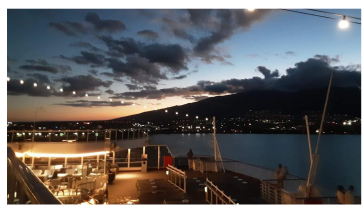




LUMISPHERE® Lighting the World's Oceans

Lumisphere's dressing lights shining bright onboard some of the world's largest cruise liners













15



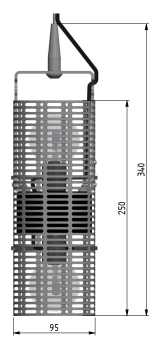


LUMISPHERE® Lanterns





Lumisphere® Lanterns



Lumisphere® Lanterns utilise two of our low voltage LEDs/lamps, enclosed in a Stainless-Steel mesh and suspended from a marine grade wire.

These are a great option for industrial themed interiors eg: bars, restaurants, retail displays etc.

Our Lanterns are made to order with a choice of Globe and LED colours available.

Contact us if you have a lighting idea we can help bring to life with Lumisphere products!

Specification/features

- Light source Any of our large harness LEDs/lamps can be used
- Environment Protection IP68
- Can be Dimmable if Carnival LED chosen
- Made to order
- Globe Colour and LED colour can be specified

HEAD OFFICE: +44 (0)1751 411942

LUMISPHERE® Pendant Festoon

Lumisphere® patented systems, can be incorporated into bespoke designs to create unique durable lighting solutions





Lumisphere® Pendant Festoon



Pendant lighting is a popular choice for many settings including restaurants, bars, outside seating and entertainment areas, as well as for a different look for tree lighting.

Lumisphere's patented lighting system has been incorporated into these attractive but robost Pendant festoons.

Our Pendants can be customised to your requirements, with drop length and loom length made to order. In addition, there are many colour options and combinations to choose from to create your bespoke product.

Specification/features

- Light source Any of our large harness LEDs/lamps can be used
- Environment Protection IP68
- Can be Dimmable if Carnival LED chosen
- Made to order
- A or G Type Globe available
- Globe Colour and LED colour can be specified
- Lampholder colour can be specified at additional cost

LUMISPHERE® Low Voltage Safety Isolating Lighting Transformers





Specifications

Input voltage 230-250v, 50/60hz

Output voltage:

12v Nominal for WP12 range

24v Nominal for WP24 range

10% under or overvoltage may appear in the supply, and the rated output of the transformer shall be selected accordingly -

see chart.

Manufactured from polyimide PA6 glass filled Nylon, complete with marine grade 316 stainless steel brackets. Post clamps

available for column mounting. High quality toroid winding is fully

encapsulated in self-extinguishing grade rigid urethane resin with high electrical and mechanical properties and good resistance to thermal and mechanical shock. Insulation

class B 130°C

Protection Isolation class 2, double insulated

> Low voltage protection - self resetting thermal cut out (120°C) incorporated into

Mains voltage protection - Replaceable 20mm x 5mm cartridge fuse to IEC 60127-2 -250VAC-300VDC. See transformer chart on page 17 for correct rating.

Standard 90mm x 90mm terminal box rated at IP55, can be upgraded to IP66. Entry Gland 6-12mm diameter cables or multiple Lumisphere cables. Input and output terminal separated by insulating divider.

Mains fused connector terminal block with wire protectors and replaceable fuse carrier.

Low voltage output terminals 6mm x 25mm brass studs with copper clamping washer.

See drawing on page 17.

Environmental Working Conditions

Terminal Box

Lumisphere® transformers are suitable for use in adverse environmental conditions, i.e. damp, saline, or dusty conditions and can be mounted in exposed positions where severe weather conditions may occur.

Ambient temperature range -25°C to 40°C with free air circulation around the transformer.

Maximum temperature rise 50°C - maximum

case temperature 90°C.

LIGHTING TRANSFORMERS

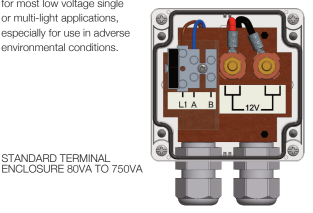
The Lumisphere® range of patented weatherproof low voltage lighting transformers have been designed especially for use with the Lumisphere® festoon system. The high quality of construction and combination of many unique features make it an ideal choice

Case

Winding

for most low voltage single or multi-light applications, especially for use in adverse environmental conditions.

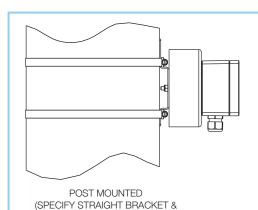
STANDARD TERMINAL



SPECIAL FEATURES

Temperature

- Fully weatherproof compact design suitable for exposed exterior mounting complete with wall mounting bracket.
- Integral terminal box conforming to IP55 or IP66 with special cable glands to accept cables 6mm - 12mm diameter.
- Double Protection with self-resetting thermal fuse incorporated in windings and replaceable anti-surge fuse housed in terminal block.
- Alternative mains connections are provided to regulate output voltage.
- Optional stainless-steel post clamp bands available for column mounting.

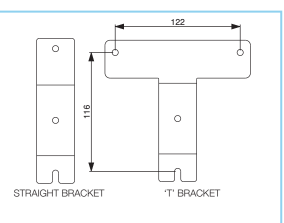


STAINLESS STEEL BAND CLAMPS)

TRANSFORMER MOUNTING

80-350VA TRANSFORMERS FITTED AS STANDARD WITH STRAIGHT BRACKET FOR WALL OR POST MOUNTING.

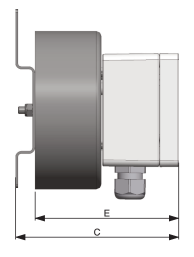
425-750VA TRANSFORMERS FITTED AS STANDARD WITH 'T' BRACKETS FOR WALLMOUNTING ONLY. WHEN POST MOUNTING PLEASE SPECIFY STRAIGHT **BRACKET**



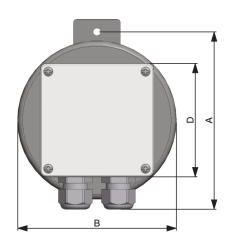
HEAD OFFICE: +44 (0)1751 411942

TRANSFORMER DIMENSIONS AND MOUNTINGS OPTIONS

STANDARD WP12 & WP24 TRANSFORMERS



Note: Dimensions in mm All fuse ratings are 'T' type (anti-surge) DO NOT SCALE DRAWINGS



12V/24 RANGE (IP55 or IP66)										
VA	Dimensions Fuse \									
	А	В	С	D	Е					
80	150	125	130	90	52	1.0A	2.1			
120	150	125	130	90	52	1.6A	2.5			
160	150	125	130	90	52	1.6A	2.6			
200	150	125	145	90	65	2.5A	3.4			
250	150	125	145	90	65	2.5A	3.4			
300	150	125	145	90	65	3.1A	3.9			
350	150	125	145	90	65	5.0A	4			
425	135	143	135	90	65	6.3A	5.6			
500	150	150	145	90	80	6.3A	6.5			
600	150	150	145	90	80	8.0A	6.5			
750	150	150	160	90	80	10.0A	7.2			

'On Load' Output Voltage Table

Example - Transformer 120VA. Load 110W. Mains 240V Load is 10W under the rated load. - Go to Minus - 10W column. Read across to 240V Primary Voltage. Output Voltage will be shown i.e. 12.4V using 'A' tapping, 11.9V using 'B' tapping.

			WP12 RANGE WP24 RANGE														
Actual V: Rated	s.	Rated Minus		Rated Minus	Load -10W		at I Load	Rated Plus -		Rated Minus			Load -10W		at d Load		d Load +10W
Pri	230	12	11.5	11.9	11.4	11.8	11.3	11.7	11.2	23.2	22.2	23.1	22.1	23	22	22.9	21.9
mary Volt	240	12.5	12.0	12.4	11.9	12.3	11.8	12.2	11.7	24.2	23.2	24.1	23.1	24	23	23.9	22.9
age	250	13.0	12.5	12.9	12.3	12.7	12.3	12.7	12.2	24.2	24.2	25.1	24.1	25	24	24.9	23.9
Prima	ry Tap	Α	В	А	В	А	В	А	В	А	В	А	В	А	В	А	В



STANDARD TERMINAL ENCLOSURE (80VA TO 750VA inclusive)



OPTIONAL 3 GLAND BOX (MF BOX) (500VA TO 750VA inclusive)

19

LUMISPHERE® WP CV LED Driver Units

LED DRIVER UNITS

The Lumisphere® range of weatherproof constant voltage driver units have been designed to complement the full range of Lumisphere® LED lighting systems. The constant voltage driver units have an IP55 rated enclosure (when mounted in the vertical position) and are suitable for column or wall mounting.





75Watt & 35Watt LED driver enclosures





Specifications

Input Voltage 100-240volts
Frequency 50/60Hz
Output Voltage 12 volts DC

Output Power 35,50,75,100,150watt available

Protection Short circuit and overload protection

Environmental Saline or dusty conditions, can be

Working mounted in exposed positions where

Conditions severe weather conditions may occur

Dimensions

35 watt - L180mm x W120mm x D80mm 50 watt - L180mm x W120mm x D85mm 75 watt - L180mm x W120mm x D65mm 100watt - L202mm x W162mm x D82mm 150watt - L240mm x W160mm x D90mm

CE conformity Order ref ICE 60950-1: 2001 WPLED35 for 35 watt driver WPLED50 for 50watt driver WPLED75 for 75watt driver WPLED100 for 100watt driver WPLED150 for 150watt driver

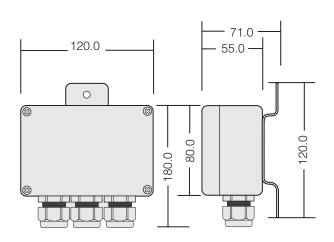
LUMISPHERE® Dimming Systems

Lumisphere Carnival and ECO LED systems are most suitable for dimming via any of the below options

- 1) 1-10volt electronic LED drivers 20watt,100watt and 180watt, which can be supplied fully enclosed in weatherproof enclosures or in skeleton form, complete with rotary dimmer.
- Triac leading edge LED Electronic Drivers 25watt, 40watt and 100watt electronic drivers for internal use, Dimmer supplied by others
- PFC phase control dimmers (supplied by others) to dim our Lumisphere Toroidal Transformers
- 4) Dali Control using our Electronic 180 LED Drivers which can be supplied fully enclosed in weather proof enclosures or in skeleton form. Dali control by others.



LUMISPHERE® Simultaneous Switching Unit (SSUS)



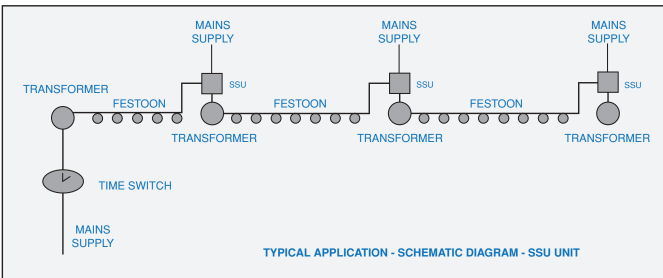
Specificati	ions
Supply	220/240V AC (50Hz)
Load	8A inductive max. (1900W)
Switch Sense	9 to 27V AC, 20mA load
Zero Switching	±34V max.
Ambient Temp.	40°C max.
Isolation	Maintains BS3535 (4kV) isolation. Switch line to mains supply.
Enclosure	Impact/temperature resistant polycarbonate
Environmental Protection	IP65
Mounting bracket	Column and wall

SSU-8A SIMULTANEOUS SWITCH UNIT

The SSU-8A is a high quality, solid state switching device that can be used to control multiple loads simultaneously from one switching point. The device operates using the low voltage signal from the end of a lighting loom to switch the mains power to the next transformer in turn. The advanced electronic control utilises zero-volt switching techniques to minimise the surge load on mains feed at switch, maintaining complete isolation from the low voltage supply. The major advantage of using the SSU units in place of multiple time-clocks is that all interconnected circuits, irrespective of phase will be switched simultaneously from one time / photocell control, eliminating the need for multiple clock adjustments and manual synchronisation. The unit is housed in a tough, impact resistant polycarbonate enclosure with high quality cable glands and environmental protection to IP65, complete with post/wall mounting bracket for strap fixing to columns.







LUMISPHERE® Selection and Installation Guide

Lumisphere® Low Voltage Lighting Systems operate at a nominal 12 volts (X12) and a nominal 24 volts (X24). Due to the characteristic of a low voltage system a voltage drop occurs in the system which creates some limitations on the number of lamps that can be used on one string. The variables that effect the system voltage are the - number of lights and rating - spacing of lights - transformer rating mains voltage - and the choice of supply tapping on the transformer. These variables must be taken into account in circuit designs. The following general rules may be applied with regard to the number and spacing of lamps.

X24 - 24V SYSTEM

Maximum number of lamps with 2 metres to first light

SPACING	5w	8.5w	10w
100cm	50	35	25
50cm	72	51	36
33cm	86	60	43
25cm	100	70	50

LARGE HARNESS LED SYSTEMS

Maximum number of lamps with 2 metres to first light

SPACING	0.2w	0.6w	1w	2w
100cm	200	115	80	70
50cm	280	160	110	90
33cm	330	190	135	100
25cm	400	220	155	125

Note: Total load on cable fed from one end should not exceed 275 watts for the 12v system and 550 watts for the 24v system (23 Amperes max).

Select transformer required by multiplying lamp wattage by the number of lamps used ie. 100x5w lamps = 500VA transformer. For further information on the above, contact Lumisphere Products Ltd. Technical Department who can provide full circuit designs and advice for given projects.

GENERAL NOTES ON INSTALLATION

Where it is required that the transformers and mains supply are to be some distance from the festoons ie. transformers located in pit adjacent to large Christmas tree, 6mm2 csa. low voltage supply cables and distribution boxes are available.

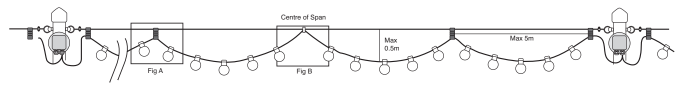
The end of the Lumisphere® cable should be sealed with end cap FC1 and silicone rubber sealent.

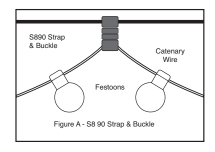
The Lumisphere® system may also be used for illuminating trees and other structures. Methods of fixing will be dependant upon conditions and expected duration of installation. See straps & buckles section.

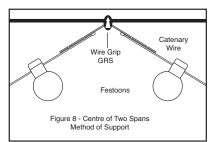
LOOPS

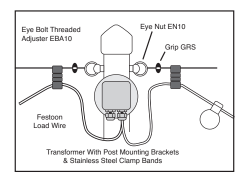
The Lumisphere® system may be used as a freely suspended festoon between fixed points at not more than 5metre centres to form loops not exceeding 30cm in depth. If spans of greater distance are required a catenary wire should be used and the Lumisphere® cable firmly strapped to it either to form shallow loops not longer than 5 metres using strap and buckle fixing SB90, or strapped tightly to the straining wire at approximately 50cm centres using nylon tie NT100; see figures A, B below. Care should be taken to ensure chaffing does not occur.

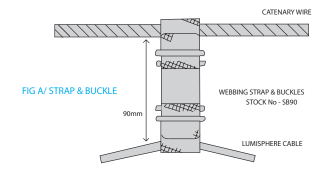
It is recommended that the Lumisphere® cable be firmly attached to buildings and structures by means of backplate BP60 or cable clips or ties on either side of the lampholder at not more than 50cm spacings. For fixings to fascias and boards see diagrams figures C, D, E.

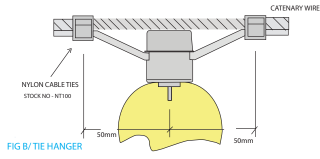


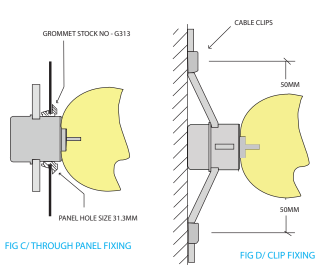














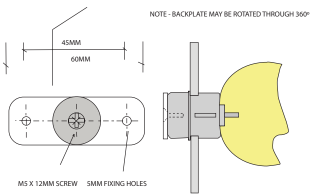
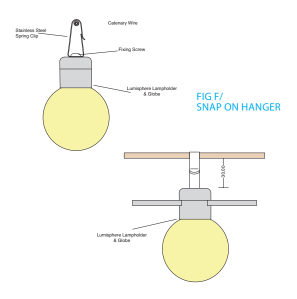


FIG E/ BACKPLATE FIXING





Snap on hangers



MOUNTING OPTIONS

Figure A: The strap type hanger is manufactured of nylon webbing and hard nylon buckles to provide a flexible mounting to a taut catenary wire where drapes are made with the festoon. It prevents damage to the festoon cable from abrasion and twisting. For use at a maximum of 5m centres. Stock No: SB 90

Figure B: The festoon may be attached to the catenary wire with nylon ties both sides of the lampholder where it is held tight against it. Where lamp spacing exceeds 0.5m additional fixings are required. Stock No: NT100

Figure C: The lamp holders may be mounted through a panel sign board or trunking using a special grommet/rubber bush to enclose the lampholder and cable. Stock No: G 313

Figure D: The festoon may be held tight against a flat surface such as a fascia using standard cable clips 50 mm either side of the lampholder.

Figure E: Backplate may be used to attach the lampholders to surfaces such as brick & board. The plate is manufactured in clear polycarbonate to reduce its visibility and is supplied complete with a nickel plated brass lampholder screw. Stock No: BP 60

Figure F: The Lumisphere Snap on Hangers are designed for installations where the lamp assembly is required to hang from a pre fixed wire rope installation. The Hanger is constructed from 1mm Marine Grade stainless Steel and comes in 3 options

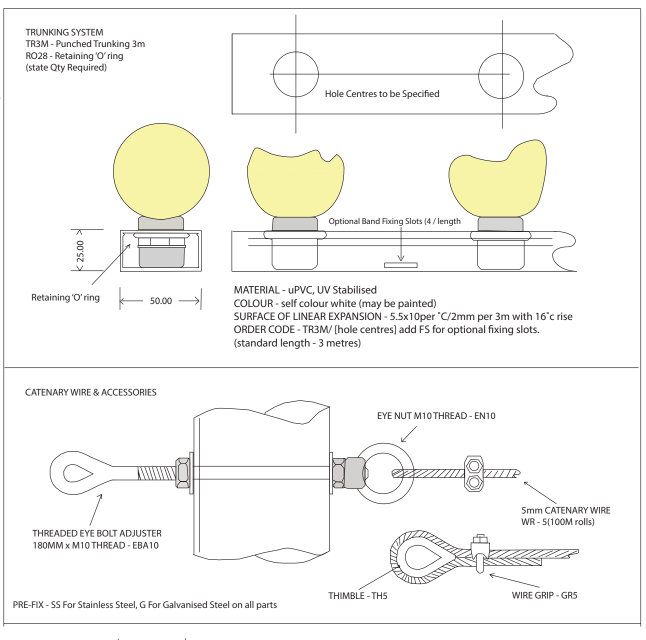
Standard Snap on Hanger: for 6mm Wire Rope installations where the lamp assembly can be clipped onto the Wire Rope

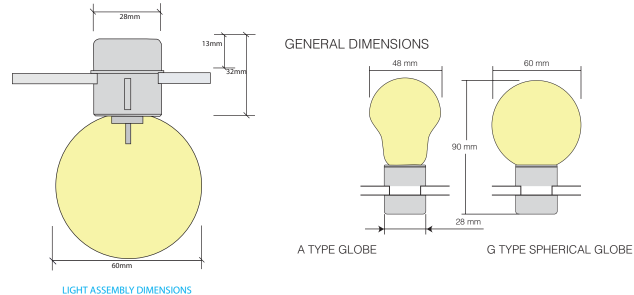
Premium Snap on Hanger: For 10mm Wire Rope Installations

Super Premium Snap on Hanger and Pinch Bolt: – For 10mm Wire Rope Installations where a Draw wire is to be fitted.

In all installations the festoon lighting cable should be secured to the wire rope at either end of each section of lighting to prevent concertinaing of the festoon in any environmental conditions.

General notes on installation continued





LUMISPHERE® Fixing Accessories



STRAPS & BUCKLES

SB Straps & Buckles are manufactured from 25mm nylon webbing with nylon 66 black buckles. When configured as per the image, they are adjustable for installations such as tree boughs and branches, and are expandable with tree growth.

The SB hangers are also most suitable for suspending festoons from tensioned catenary wire especially when loops are required in the festoons. The correct use of SB hangers will prevent fatigue in the festoon.

SB hangers are supplied in 4 standard sizes each with 4 nylon buckles.

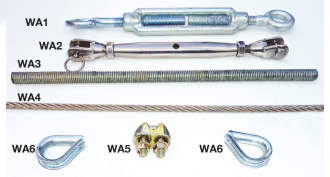
The nylon strap can also be supplied in 50m rolls with 400 buckles for cutting on site.

SB23 For wire or branch 5mm-20mm
SB33 For wire or branch 20mm-30mm
SB40 For wire or branch 30mm-70mm
SB50 For wire or branch 60mm-100mm
50m Roll webbing and 400 Buckles

CATENARY WIRE ACCESSORIES

Lumisphere® supply a range of catenary wire fixing accessories to support our products. Accessories are available either Marine grade Stainless Steel or Galvanised Steel.

WA1 Hook & Eye Tensioner WA2 Jaw Jaw Tensioner WA3 All Thread WA4 Wire Rope WA5 Wire Grip WA6 Thimble



CABLE TIES

Cable Ties are available at various different lengths. Contact us to find out about our full range.



See our website for more details of fixing options.

LUMISPHERE® Gallery

Lumisphere's festoon lighting can be seen along many coastlines, waterways and piers.









Lumisphere lights are also ideal for celebrations or permanent lighting installations in many entertainment, restaurant and retail displays.









LUMISPHERE® Gallery

Lumisphere's versatile lighting systems are used in many spectacular architectural lighting projects worldwide.









We are proud to see our lights used in many festive lighting displays year after year with very little or no maintenance required.









EFFECTIVE LIGHTING **SOLUTIONS** **DESIGN AND TECHNICAL ASSISTANCE**

EXCEPTIONAL AFTER CARE SERVICE



SALES:

Lumisphere Products Ltd Enterprise House Priory Road Freiston Lincs PE22 0JZ

Tel: +44 (0)1245 329999 Fax: +44 (0)1245 322600 Email: sales@lumisphere.co.uk

HEAD OFFICE & TECHNICAL:

Lumisphere Products Ltd Red House Rosedale Abbey Pickering North Yorkshire YO18 8SE

Tel: +44 (0)1751 411942 Fax: +44 (0)1751 417616

Email: accounts@lumisphere.co.uk

