

LUMISPHERE™ Standard Festoon Systems

X12, X24 Xenon Systems, Orbical, Quad and Prismatic LED Systems

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

The Lumisphere™ system is pressure watertight conforming to IP68 and may be used in adverse conditions and in areas of high humidity including complete saturation in saline water, subject to the installation being installed in accordance with the appropriate code and regulations. The components are manufactured from high quality, non-corrosive and impact resistant materials suitable for long term atmospheric exposure.

Festoons are UL2108 compliant.

Other than lamp replacement at long intervals virtually no maintenance is required.

Energy

Energy costs are greatly reduced, as an example 1 kilometre of festoon at 1metre spacing operating for 2000hrs use, expressed in units of electricity (kilowatt/hrs)

240 volt 25watt Mains system - 50,000 units of electricity

12volt 5watt Lumisphere™ Xenon system - 10,000 units of electricity

12 volt 0.3watt Lumisphere™ Prismatic LED System - 600 units of electricity.

Safety

The Lumisphere™ festoon system running at extra low voltage is ideally suited for permanent and temporary use in all environments particularly where accessible too 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.

Applications

Coastal promenades – Street and Building Decorations – Theme Parks – Pub and Restaurant Gardens – Barbeques – Ornamental Gardens and Lakes – Trees – Swimming Pool Areas – Car Parks – Piers – Bridges and Structures. Shops and Shopping Malls – Pedestrian Precincts - Hotels - Concert Halls and Parks - Building Sites - Tunnels - Road Works -Camp Sites - Emergency Lighting - Rescues etc.

General

The Lumisphere™ festoon system comprises a special twin core cable sheathed in H.O.F.R (heat, oil, flame, resistant) rubber with 3.0mm² tinned copper multi-strand conductors.

The cable is compressed into uniquely engineered nylon lamp holders into which 60mm dia shatterproof polycarbonate globes are retained by high pressure O-rings and are removable for lamp replacement but where the system is installed within reach of the public i.e. low branches of Christmas trees, anti-vandal type lampholders may be specified to prevent unauthorised removal.

The lamps are located centrally in the globes to enhance the luminance. (Standard spacings are 20cm, 25cm, 33.3cm, 50 cm and 100cm. Non-standard spacing may be specified). The system can also be supplied in component form for on-site assembly where lamp centres are irregular. A special hand assembly press can be supplied for this purpose. The maximum number of light units per string is dependant on spacing and lamp wattage (refer to 'selection and installation guide').

The Lumisphere™ festoon system has been tested by B.S.I . and certified to BS EN 60598-2-20:192, IEC 598-2-20:1982 and BS EN 60598-1:1993 for classification of IP68 Dust-tight/protected against submersion and is UL and ULC listed No. E173173(M).

Lumisphere™ LED Systems

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

Three types of LED are available

- **Lumisphere™ Prismatic range of LEDs**
- **Lumisphere™ Quad LED**
- **Lumisphere™ Orbical range of LEDs.**

Existing Lumisphere™X24 and X12(TH12) systems can be simply converted to LED by using the appropriate LED plug in light module and the fitting of a Lumisphere™ weatherproof constant voltage LED driver unit in place of the existing Lumisphere™ transformer, thus avoiding the need for costly festoon harness replacement.

Lumisphere™ Transformers

The Lumisphere™ WP range of safely isolating 12 and 24volt transformers have been specially designed for exterior use and provide a precise power source to enable the circuit design voltages for the Lumisphere™ low voltage festoon lighting systems. Tested by Namas accredited laboratories And certified to BS3535 1.0 1990/IEC742/EN 60-742 CLAUSE 7-26 IP Rating of IP55.

Lumisphere™ LED Driver Units

The Lumisphere™ WP range of constant voltage 12volt DC LED driver units provide a precise power supply to enable the voltage to the LED light units to be controlled accurately. Stainless steel brackets can be fitted to the units for easy installation on lighting columns and trees.

See section on Transformers and LED driver units for full details

Globes

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



A Type



G Type



Chelsea Bridge X24 System, Photo by: David Sim



London South Bank Quad LED System



Albert Bridge X24 System

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	X12 X24 LED's	12v 5w specially modified Xenon Light Capsules Lumisphere Special Xenon Gas Filled Lamps 24v; 5w, 8.5w and 10w LEDs Orbical, Quad and Prismatic ranges
Cable	Material Flammability	Twin conductor stranded tinned copper 60/0.25 3.00mm ² 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™ Standard Festoon Systems

Xenon X12



Specifications

Supply	12VAC SELV
Lamps	12volt bi pin 5 watt Xenon
Average Lamp life	8,000hrs @ the design voltage
IP rating	IP68
Globes	G type or A type
Conformity	BS EN 60958 CE, UL Listed

X12 formerly TH12

The Lumisphere™ X12 Low Voltage System incorporates as standard a special 12v 5w Xenon Light Capsule having a light output of 45 lumens with a life expectancy in excess of 8,000 hours at the design voltage of 11.2v. The Xenon Light Capsule is extremely robust and has a universal burning position. Not being affected by vibration, it can be used in the roughest conditions as on trees, swinging festoons, bridges etc. Having a colour temperature of 3000k gives an extremely bright luminance with very low power consumption.

Xenon X24



Specifications

Supply	24VAC SELV
Lamps	24volt rigid loop Xenon lamps available 5, 8.5 and 10watts
Average Lamp life	20,000hrs @ the design voltage
IP rating	IP68
Globes	G type or A type
Conformity	BS EN 60958 CE, UL Listed

X24

The Lumisphere™ X24 Low Voltage System incorporates 24 volt Xenon Gas Filled Lamps of wattages of 5, 8.5 and 10w. These lamps have an exceptionally long life expectancy of approximately 20,000 hours at the appropriate circuit design voltage and are also extremely efficient with a colour temperature in the order of 2700K. The X24 system is particularly 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.



Colours available for X12 and X24

Flasher Modules NEW



Specifications

LFM Xenon Version

Supply	12 or 24V/AC nominal SELV
Lamps	12V 5watt Xenon 24V 5watt Xenon
Flashing rates	0.5 1.0 1.5sec

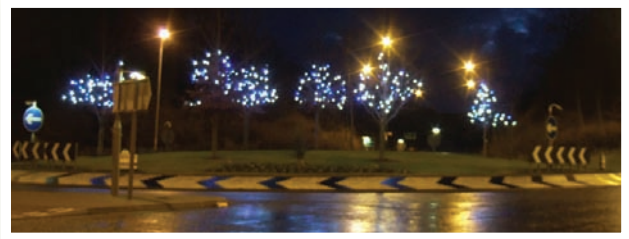
LFM Quad LED version

Supply	12/DC nominal SELV
Light Source	LED 0.36watts per unit
Flashing rates	0.5 1.0 1.5sec



Flasher modules

The Lumisphere™ Flasher Modules are designed to create movement within a static Lumisphere festoon. The LFM can be retro fitted into existing X12, X24 and LED Lumisphere™ festoon lighting installations. Any number of existing lamps or LEDs can be replaced by an LFM to create the sense of movement. Different flashing rates are available to create a random flashing effect or if all the same flash rate LFM are installed the modules will operate in unison.



Guisborough Prismatic LED



Lumisphere™ Prismatic LED Photo By: Brian Gent

LUMISPHERE™ CP Linear Flood Light System

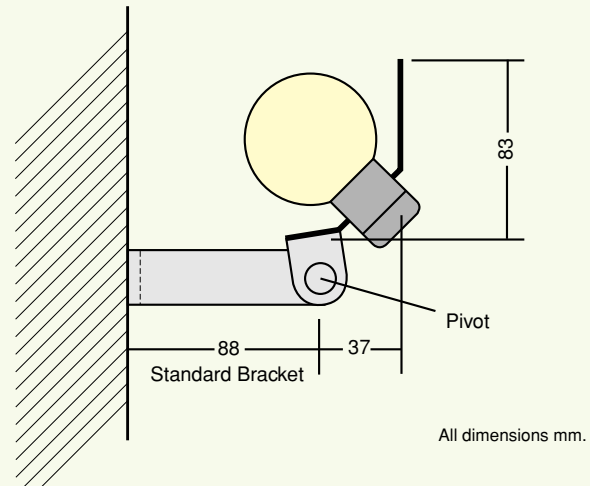


Specifications

Body	316 grade, mirror polished stainless steel pressing	Globe	Precision moulding UV stabilised Polycarbonate. Available in clear, red, blue, green, purple, pink, or amber.
Brackets	Galvanised steel 100mm wall mounting bracket as standard. Other bracket options available on request.	Cable	HOFR Rubber, Tinned copper stranded conductors 3mm ² csa.
Lampholder	Precision moulding UV stabilised Nylon 66, Black	Lamp	24V Xenon 8.5W, or 10W LED - Orbical 18 model @ 2.4watts

Linear Flood Light System

The Lumisphere™ Close Proximity Linear Flood Light system has been specifically designed to provide unobtrusive flood lighting for buildings & structures. The low intensity light units in close proximity to the building provide optimum flood lighting without light pollution usually associated with 'stand-off' flood lights. Units can be tailored to the exact structural dimensions and intensity can be varied by spacing and wattage of light units. Unique colour washing effects can be obtained by the use of coloured polycarbonate spheres on the light units. Utilising the patented Lumisphere™ low voltage systems the modules are low maintenance, high efficiency and totally weather-proof giving exceptionally long service intervals.



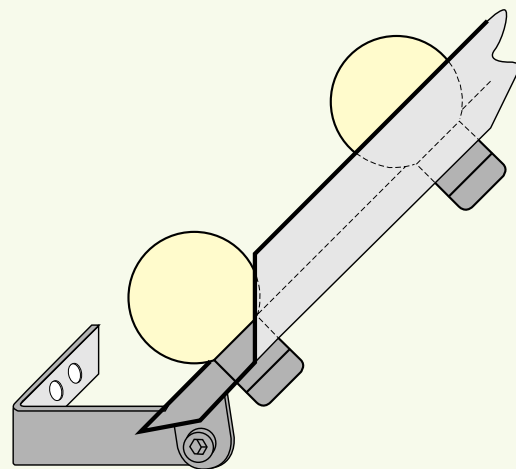
Applications

Particularly suited for use on buildings, structures, bridges, parks & gardens and especially where low maintenance is a priority, for example, inaccessible areas on bridges or tall structures.

Ordering

Standard Lengths - 2 metres

Standard Lamp centres - 5 per metre (200mm)



lamps per metre	8.5w light units	Lumen output / metre	10w lights units	8.5w light units
5	42.5w	485 lm	50w	625 lm
10	85w	970 lm	100w	1250 lm

