



Why Vertu Lighting?

Vertu Lighting is your trusted partner. We supply high quality, cost effective, energy efficient products and solutions worldwide.

We provide unique, creative, environmentally friendly lighting solutions for all sectors including sport, security, oil and gas, ports, airports, rail and roads, as well as commercial and industrial applications.











Vertu Lighting can assist you with all your lighting requirements, from individual products through to the total lighting solution. Our total lighting solutions incorporate all services from consultation, lighting and structural design through to installation and maintenance.

Our extensive, world class lighting experience combined with offering the highest quality products, provides industry leading, energy efficient lighting solutions to meet all customer requirements.

We offer our products in all regions throughout the world including the Middle East covering all GCC countries, the UAE, Qatar, and Oman as well as serving the wider MENA Region, Europe and the Asia Pacific Region.

We closely listen to our customers requirements, delivering products, projects and services on time, providing maximum impact and quality.

Contact us:

Tel: +971 4 456 4937 Fax: +971 4 456 4872

Email: sales@vertulighting.com Web: www.vertulighting.com

Products and Services

We provide unique, creative and environmentally friendly lighting solutions for all sectors. Our solutions combine columns and masts with energy efficient light fittings helping to secure a sustainable, greener future.

Road & Highway Lighting

Where required, urban and rural roads, streets, highways, motorways and tunnels can be designed to BS EN standards. A well lit road significantly improves traffic flows, increases safety and reduces injuries as well as fatalities that result from incidents. LED lighting reduces energy consumption and carbon dioxide emissions and is controllable through the latest technology.



Car Park Lighting

Our specialist lighting systems provide safe and secure parking for vehicles. Car parks are designed to ensure that the minimum number of columns are installed in order to maximise the number of car parking spaces. The key advantage of installing lighting systems in car parks and surrounding areas allows for customers to be attracted to the area outside daylight hours resulting in increased trade. Outdoor lighting additionally provides a more pleasant shopping experience.



Airport Lighting

Safety, security and quality are essential at airports. Our exterior lighting solutions can be designed to meet specific design standards such as Federal Aviation Administration (FAA) and Civil Aviation Authority (CAA) regulations and all other international design standards including those for military airbases.



Port Lighting

Lighting allows twenty four hour operations. We specialise in minimising the number of masts required to ensure the area is maximised for container space and container handling. With our raising and lowering headframes along with our base hinged masts, maintenance can be completed safely on the ground, reducing maintenance time and costs. This can be achieved through single man operation.



Oil & Gas

Vertu Lighting offers a wide range of products specifically for oil and gas facilities including oil refineries and storage sites. Vertu Lighting has specific products for explosion proof designated areas including both light fittings and masts. Products are also available for non-explosion proof designated areas. Our products are high quality to ensure the highest of safety standards.



Architectural & Designer Lighting

Our products are designed to fit urban landscapes. This can include amenity lighting for parks and open areas, traditional streets and the modern urban environments of today. This is achieved through our innovative engineering. Applications include hotels, retail shopping centres, residential towers, hospitals and cultural buildings.



Raising & Lowering Headframe Masts

Raising and lowering headframe masts are ideal for locations where space is restricted such as ports, airports, industrial areas and road junctions. Our raising and lowering headframe masts also known as mobile or lowering crown systems allow for the headframe of the mast to be lowered to ground level through a detachable winch.



Fixed Columns & Masts

We provide a wide range of fixed columns. Our heavy duty range of columns are ideal for use with multiple light fittings, CCTV cameras, Wi-Fi and signage, where all are required to be installed on the same column. Our range of fixed masts can be designed specifically to your requirements for use in stadiums, ports, airports, golf courses or industrial settings.



Mid Hinged Columns & Masts

Vertu Lighting's mid hinged columns and masts are ideal in areas where space is limited. The light fittings at the top of the column can be easily maintained at ground level through the use of a simple tool. Ideal for use on roads, highways and pathways.



Base Hinged Columns & Masts

Our base hinged columns and masts allow for safe, quick, cost effective maintenance of light fittings as well as the columns and masts themselves. They can be raised and lowered by single man operation. This is achieved through a spring based raising and lowering system at the base of the structure. There is therefore no need for the hiring of expensive equipment such as cranes and cradles in order to gain access to your lighting system.

Guide Rail Masts

Vertu Lighting's guide rail masts provide the ultimate in safety allowing for easy maintenance from ground level. The headframe is lowered down the shaft of the mast in a guide rail. This prevents the headframe from twisting providing excellent safety, even in windy areas. The parachute brake function allows the braking of the headframe, when either being lowered or raised, if traction of the cable loses tension or is cut. Guide rail masts are suitable where maximum safety is required such as at ports and airports.









Sport

Vertu Lighting provides exterior lighting systems for all sports venues including football, horse and camel racing, motorsport racing, cricket, tennis, basketball, golf, rugby, hockey and multi use games areas (MUGA). This allows for all sports, whether it be for commercial, leisure or educational purposes to be performed at night in cooler temperatures. The extended use of sport facilities into the late evening, allows for revenue streams to be maximised.

Vertu Lighting can design the lighting for football pitches to meet FIFA, UEFA and FA lighting standards. Golf courses and driving ranges are designed so that both golfers and spectators can clearly see the golf ball both in the air and on the ground.

Rail, Metro & Tram Lighting

Safety on the railway, metro and trams is paramount. As with all applications Vertu Lighting is able to supply lighting for railway stations, depots, car parks and access roads. Our columns allow for easy maintenance of masts and fittings at ground level. Columns and masts can be designed to incorporate CCTV cameras, Wi-Fi, signage, as well as lighting, again all maintained at ground level.



Energy Saving

We offer a range of innovative energy saving lighting solutions including LED lighting, solar lighting and intelligent lighting systems. Vertu Lighting's energy saving solutions reduce outdoor energy consumption in the region of 50% and significantly reduce energy costs. This gives your organisation a significant competitive advantage in a world of ever increasing energy prices.



Commercial, Industrial & Area Lighting

Vertu Lighting supplies specific products that cover large open spaces, minimising the number of light fittings and masts required to light large areas. This is achieved where possible through high masts and floodlights mounted both on the masts as well as on to the façade of buildings. Outdoor lighting makes efficient use of your existing facilities allowing business to function the same as in the day with no downtime.



Security

We offer a range of security lighting solutions and CCTV camera masts to provide a preventative measure to protect against criminal activity. Exterior security lighting allows the detection of intruders whilst at the same time acting as a deterrent. Security lighting can be used for example in commercial, residential, industrial, prisons, and military applications.



Bollards

Vertu Lighting's bollards can be used for a wide variety of applications. Our bollards can be used as security to prevent vehicles gaining access into terminal buildings, or for use outside retail outlets such as supermarkets. They can also be used for other applications such as low level lighting of pathways in parks. All bollards are designed to be vandal resistant and provide excellent light distribution.



Consultancy

Our highly experienced team of lighting professionals combine both world class experience together with local and international knowledge. We can advise and provide a solution that will meet both the technical requirements and allocated budget of the project. Our experience focuses on the whole range of lighting embracing both the best value and quality lighting products combined with the most appropriate and cost effective structure.



Contact Details:

Vertu Lighting JLT Unit 4110 Platinum Tower Cluster I Jumeirah Lakes Towers P.O. Box 487769 Dubai UAE

Tel: +971 4 456 4937 Fax: +971 4 456 4872

Email: sales@vertulighting.com Web: www.vertulighting.com



Vertu Lighting JLT, Unit 4110, Platinum Tower, Cluster I, Jumeirah Lakes Towers, P.O. Box 487769, Dubai, UAE. Tel: +971 4 456 4937. Email: sales@vertulighting.com.

©2013 Vertu Lighting JLT. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from Vertu Lighting Sales.

Vertu Lighting JLT reserves the right to change specifications without notice. Illustrations and specifications shown may include optional equipment and accessories. The Vertu Lighting logo is a registered trademark of Vertu Lighting JLT.