

CUBERT

Personal light with
integrated mains
and USB charging

cubert



reddot award 2015
honourable mention



Introducing Cubert.

Cubert is an elegant personal LED light with integrated mains and USB charging.

Cubert provides power for personal devices in an integrated form factor – the arrangement of light, USB and mains has never been achieved before in such a compact offering.

Cubert has the ability to power and charge via two mains sockets and also includes two high speed, smart charging USB ports.

Cubert also comprises an intricate high quality LED light with a touch-sensitive dimmer. The elegantly designed personal lamp uses high efficiency, long life ultra bright LEDs.

Its unobtrusive design makes it versatile and adaptable in a variety of environments, from desks to breakout areas, from meeting rooms and receptions and even bedside tables.





Integrated power.

Cubert provides a charging facility featuring two mains sockets and two smart USB outlets for laptops, tablets, mobile phones and other personal devices.

The mains sockets supply up to 13 amps and the USBs charge up to 2 amps between them. The inbuilt intelligent USBs recognise the principal device, meaning that if both ports are in use, the first device to be plugged in is given high speed priority charging.

Due to its ultra-compact footprint, Cubert has a minimal impact on surface space and allows users to easily position their lighting and power source rather than being reliant on fixed furniture or ambient lighting. With a refined aesthetic finish and high quality components, Cubert has been rigorously and robustly tested to exceed European and UK standards.

Elegant personal light.

Cubert includes multiple LEDs that are controlled by a touch-activated dimmer.

Cubert has impressive light coverage aided by a head that tilts and rotates, and because Cubert is easy to position, the user can focus the light to their individual preference, rather than relying on fixed overhead lighting or heavy angle poise lamps.

The close knit LEDs provide 426 lumens of light, with a lifespan of over 50,000 hours, all controlled by a four stage touch sensitive setting. The Cree LEDs provide a 4000K cool white, glare-free light and an even distribution of illumination, casting a single shadow and giving users a premium quality of light.





CASE STUDY

WeAre Chamartin, Madrid.

Based in the heart of the busy Spanish capital, 4-star WeAre Chamartin hotel caters to its guests' most refined tastes.

Eye-catching furniture pieces and interior design are fundamental components of the hotel's philosophy every room provides its guests with comfort, functionality and modern aesthetics.

Cubert fits perfectly with these principles. This multi-purpose appliance combines a powerful and dimmable LED light, power sockets and USB ports for charging mobile. Guests find this unprecedented fusion of technologies in one device an added value to their rooms. Additionally, the lamp's light intensity can be controlled through a touch pad operation that users find a clever and intuitive solution.

Outside of the guest rooms, Cubert's minimalistic and unobtrusive design is in perfect harmony with art pieces found in the lobby area, not overshadowing the surroundings with its presence.

"Design is important to us" says Ángel Ramos, Director of WeAre Chamartin hotel, "Cubert offers our guests a versatile application and a beautiful design that complements our interiors; we are proud to recommend it to our partners and colleagues in the hotel and hospitality industry".

London Bridge Hotel.

The independent 4-star London Bridge Hotel is ideally located for both tourism and business in the centre of the Southwark area.

Cubert is located throughout the London Bridge Hotel, in hotel rooms, meeting areas and the reception. The versatility of Cubert means it is suitable in a variety of environments, with a footprint of only 80mm x 80mm and at 300mm high the device fits on any surface. The aesthetic yet simple design means the light and charging device is both unobtrusive to the existing London Bridge Hotel interior designs, but also provides an excellent light source and high speed charging for guests.



Colebrook Bosson Saunders was founded in 1990.

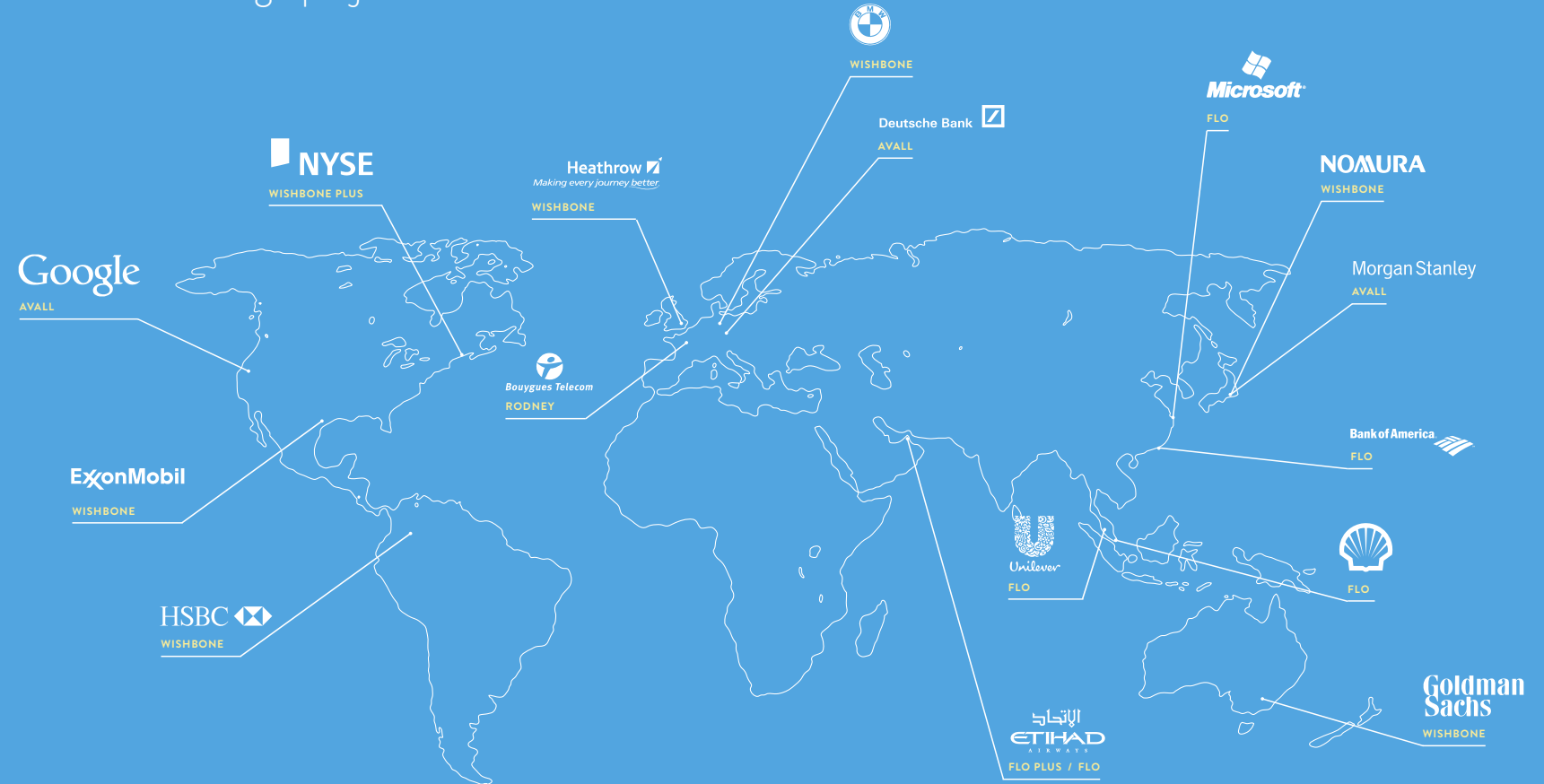
Drawing upon the skills of architecture and product design to create new and unique solutions to the technology and furniture interface within the working environment.

CBS' approach to workplace ergonomics has heavily influenced how people sit and work with computers to this day. And by designing innovative solutions that create a spacious and healthy working environment, people of all ages, shapes, and sizes have been able to work in productive environments designed around their needs.

CBS has a history of being first. From creating the world's very first monitor arm (Gemini in 1985) when the company was simply Bosson Saunders, to the world's original monitor arm design for flat screen usage, the award-winning and iconic 'Wishbone.' It is this commitment to innovation and excellence that has ensured we have supplied some of the most prestigious and high profile organisations in the world.

Our mission is to create market leading ergonomic solutions for human interaction with technology. This will help to facilitate healthy working practices and improved performance for users of technology products.

CBS products are installed in some of the most high-profile international design projects.





reddot award 2015
honourable mention

Cubert's understated design allows it to fit seamlessly within the office, hospitality, retail and home sectors.

The sleek design, intuitive technology and combination of light and power make a great addition to the CBS portfolio, and Cubert is the latest product to receive a Red Dot Award: Product Design for a "well-executed aspect of design work".





LIGHTING



POWER



info@cbsproducts.co.uk
+44 (0)207 940 4266
www.colebrookbossonsaunders.com

 colebrook bosson saunders