Super-Oh!

A symbol of infinity
Neuroscientific research has shown affection for curves isn’t just a matter of personal taste; it appears to be hard-wired into the brain. If so, the Super-Oh! range is ready to meet your creative needs.

Super-Oh! is an extensive series of slim black rings, available in different applications and sizes: trimless recessed to surface mounted, on a flexible bracket, track or suspended.
The Super-Oh! is available in three different diameters: 1.700, 1.200 and 700 mm with 8, 6 or 3 LED modules, respectively. Compact powerleds are incorporated inside the ring, with minimal glare thanks to the inset position.

www.deltalight.com/super-oh-led
Either suspended from flat ceilings, in a playful composition with different ceiling heights or positioned inside ceiling voids...
Super-Oh! guarantees a subtle and sophisticated appearance. Slim black rings floating through space.
The Super-Oh led is equipped with 3, 6 or 8 powerleds, each with a 20° lens. This simulation indicates the spread of light and lumen levels, related to the distance between the Super-Oh and the illuminated surface.

e.g. If the Super-Oh 120 is positioned 4m above the illuminated surface (floor or other), this will result in a light beam with a diameter of 2450mm. This beam will have an average of 282lx, with 501lx in the center and 72lx at the edge of the beam.
The Super-Oh LED modules deliver a strongly delineated circle of light. By adding the optional clip with softening lens, the outer contours of the light are smoothened and the delineations are softened.
In addition to the LED version, the Super-Oh! is also available with 10, 7 or 5 E27-fittings, where the bulbs are clearly visible. A more retro-look version and a playful nod to make-up mirrors for actors and artists.

www.deltalight.com/super-oh
Evolving from our existing Super-Oh! family, Super-Oh! Slim stands out in design and efficiency. With a width of only 44mm and a luminous efficacy up to 119lm/W, this family of halo’s combines slender elegance with big performance. Super-Oh! Slim comes in 2 diameters - 800mm and 1200mm - and is available with only direct light or a combination of direct and indirect light.

Two different designs allow you to either opt for clean lines in a soothing setting or either go for a design statement by choosing Super-Oh! Slim with an integrated powerbox. Apart from its functionality, the integrated powerbox acts as a rebel element, disrupting the perfect geometrical circle of light and adding a peculiar touch to the project.

www.deltalight.com/super-oh-slim-sbl
To keep a consistent design code throughout your project you can also integrate a trimless Super-Ohl. The result is a fully recessed, slim halo. A symbol of infinity, without beginning or end, perfect, the ultimate geometric symbol seamlessly integrated into architecture.
This trimless version comes with a center board, made out of MDF, to facilitate installation.
With its 25cm or 39cm diameter, the Super-Oh! XS (Extra Small) can be considered to be the "little one" of the family. With only 5cm height, this perfectly curved circle holds a polycarbonate, hiding an intense clustered inner circle of powerleds. This circle of leds is specially designed to guarantee a uniform and perfectly balanced light output, resulting in a very enjoyable diffuse lighting effect.

The Super-Oh! XS is available either for direct mounting, as a suspension or with a pivot, also with a flexible ceiling bracket enabling the user to tilt the disc up to 45°, and rotate 360°.

www.deltalight.com/super-oh-xs
www.deltalight.com/super-oh-xs-c
www.deltalight.com/super-oh-xs-pivot
www.deltalight.com/super-oh-xs-pivot-adm
Combining different Super-Oh! diameters allows you to create eye-catching combinations, using light as an artistic element.
By combining multiple Super-Oh! XS 39 C luminaires onto a specially designed ceiling base, a luster of up to 8 circles of light can be created, ideal as inspiring eye-catcher in for example staircases or spaces with high ceilings.
An advanced lighting control solution based on the Bluetooth low energy standard. BLE is a state-of-the-art wireless technology. It is the only low power wireless technology available in all modern smartphones, tablets and smartwatches. This makes it the only mainstream power radiotechnology in the world. It is future proof and it is available now to control your lights.

For more information and technical info please go to www.deltalight.com/CTRLDELTA

The CTRL Delta technology creates an easy and user friendly platform for a contemporary lighting installation.