

Press release
Dornbirn, January 2011

Aphrodite LED biorhythm spotlight Atmosphere and design in perfect harmony



B1 | Perfectly harmonious design and lighting effects: the Aphrodite LED spotlight developed in collaboration with designer Nik Schweiger uses gently changing light colours to create natural atmospheres.



B2 | Aphrodite LED biorhythm spotlight

The new Aphrodite LED biorhythm spotlight shows off the benefits of LED technology by creating special atmospheres. With the new LED spotlight, exciting colour and brightness sequences and hence dynamic lighting scenes can be created.

Nik Schweiger's flowing spotlight design emphasises the fascinating combination of functional and emotional lighting. By using LEDs, colours and brightness levels can easily be varied, while the installed load required is simultaneously reduced.

Product and interior designer Nik Schweiger on his concept: "The Aphrodite spotlight provides light that is free of monotony, without any perceptible symmetry. With Aphrodite, the light is flowing freely, arousing in the viewer a feeling of fascination, similar to watching the sea."

Aphrodite cannot fail to impress with a variety of lighting scenarios in the white light range between warm and cool white, and the option to create a pleasant and inspiring atmosphere using selectively chosen colours. For this purpose, different colours can be produced using

six individual LEDs. Six programs allow a variety of lighting scenarios to be selected freely via a momentary-action switch located on the spotlight housing. For professional installations, Aphrodite can be controlled via DALI and DMX.

Depending on the day of time or the user's emotional state, pleasant blue, red and amber hues are subtly added, with the light always being characterised by white as the primary colour. For night-time installations, only high-definition colours are used, creating ever new lighting scenarios that provide unique inspiration.

Thanks to a rotating glass cylinder, changing sequences of colours and outlines are possible.

The special design of the glass cylinder creates lenticular effects which produce ever-changing refractions of light. A random generator controls the duration of the surging phases and the LEDs' operating time intervals. They are independent of the rotation of the glass cylinder, resulting in ever-changing new lighting constellations.

Thanks to its high type of protection, the Aphrodite spotlight can be used for indoor and outdoor applications and is especially suitable for illuminating hotels, lobbies, bars, lounges, spas and all other locations that benefit from highly dynamic lighting. The spotlight is available in white as standard.



B3 | The Aphrodite LED biorhythm spotlight produces exciting ever-changing sequences of colours.



B4 | Designer Nik Schweiger

More information:



Zumtobel GmbH
Nadja Frank
Press Office
Schweizer Straße 30
A - 6850 Dornbirn

Tel. +43 (0)5572 390 - 1303
Fax +43 (0)5572 390 - 91303
Mobil +43 (0)676 8920 3904
nadja.frank@zumtobel.com
www.zumtobel.com