



www.darcmagazine.com

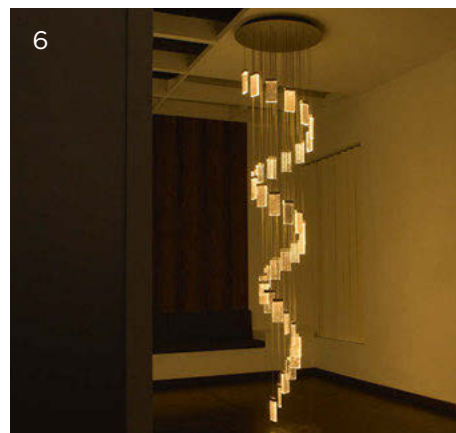
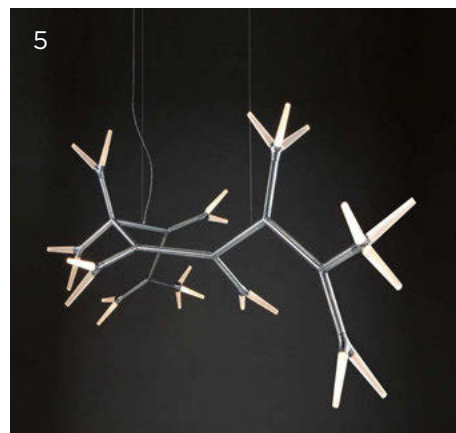
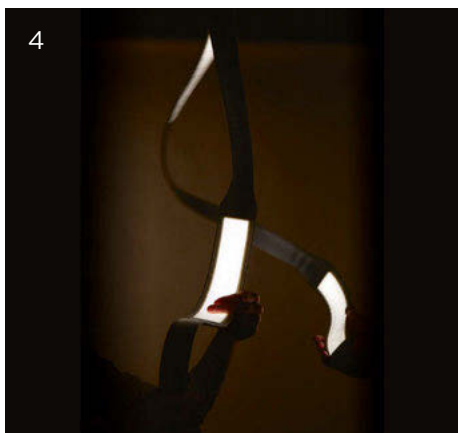
darc

#26 DECORATIVE LIGHTING
IN ARCHITECTURE
MAY/JUN 2018

FOUR SEASONS KUWAIT

MILAN DESIGN WEEK

1880 SINGAPORE



1. Cocoon Octavio Amado

Inspired by the Marine World, Octavio Amado designed the capsules in Cocoon that diffuse a soft light, which amplifies the 'well-being' of the surrounding space. Cocoon is available in two versions: PLA 3D printed and Porcelain. All of Octavio's products are made in France to order. Bespoke fixtures are also available.
www.octavioamado.com

2. May Original BTC

The simple design and clean form of the May pendant makes for a highly adaptable light, suitable for a wide range of interiors. Its striking hand-painted detail that extends to a complementary ceiling rose, adds a fresh and contemporary feel to this classic pendant. Available in two colourways and two sizes.
www.originalbtc.com

3. Belmont Pablo Designs

Belmont's iconic, yet reductive form creates a natural canvas for displaying an exquisite array of textiles from premium wool to colourful woven fabrics that can be paired with a solid crafted oak wood armature. The Belmont pendant can be hung individually or in stunning groupings to provide warm and comfortable illumination
www.pablodesigns.com

4. 3D Knit Rich Brilliant Willing

With the absence of any structural constraints, the studio designed a malleable fabric housing with custom, 3D-knit fabric by Stoll. The result is a seamless fabric sleeve that maximises the inherent flexibility of OLEDs, opening the possibilities for integration of Organic Light Emitting Diodes and 3D Knitting.
www.richbrilliantwilling.com

5. Sparks Quasar

Designed by Daniel Becker, Sparks is a modular lighting system that consists of three different modules with the ability to be arranged in various configurations to form a three-dimensional structure. Every module can be rotated 360°, which makes the whole system easily adaptable to every possible architectural situation.
www.quasar.nl

6. Grand Cru Canopy Massifcentral

In this new generation of decorative and functional lights, tuneable LED Modules provide precise colour variation by controlling white light between 2,000 and 2,700k, letting the combination of solid mineral glass bodies with natural gas glow from within and resemble either sparkling water or bubbly champagne.
www.massifcentral.de