

## Lumino to launch new Vector® V36 models at Frankfurt's Light + Building Show

British lighting manufacturer Lumino will debut their new V36 linear LED models alongside other new lighting products at Light & Building in Frankfurt, the world's leading trade fair for Architecture and Technology.



Lumino is a design and manufacturing house that specialises in producing high-specification lighting products. Since 1985, Lumino's design team have fused their passion for design with state-of-the-art lighting technology. Lumino's three core product families are:

- Vector® – a range of linear led lighting profiles for interior and exterior use
- Steorra – ultra-minimal downlighting system with interchangeable inserts
- SolidEdge – plasterboard edging system for seamless interior lighting integration

### New Vector® V36

Vector is the ultimate configurable linear LED lighting profile range and Lumino's new V36 models include versions for interior surface or recessed installation along with exterior in-ground applications.

Incorporating an all-new OPX diffuser in seamless edge-to-edge design, this unique diffuser is tuned specifically to provide consistent linear optical diffusion without any imaging of individual LEDs. All V36 models are available in power ratings from 7W per metre to 40W per metre and CCTs of 2600K, 2900K, 3300K, 3800K, 5000K along with static colours and RGB options.

All V36 models allow for custom specified versions to be built to order. Up to three different types of separately controlled LEDs can be mixed within the same profile giving over 1,000 potential configurations. For example 2600K+3300K+RGB could be built in one V36 profile for warm whites plus full RGB colour control or 5000K+RED+BLUE for cool white plus static colours.

### V36S

Surface mounted profile 36mm wide, 42mm deep with invisible stealth-clip fixings. Available in increments of 100mm from 110mm up to 2010mm as standard. V36S can be supplied in ready-made lengths or as a kit for seamless long lengths in as many metres as required.

### **V36R**

Recessed profile using the same 36mm wide OPX diffuser with a minimal aluminium edge trim of just 4.5mm width allowing it to be easily recessed into plasterboard ceilings or walls. Available in increments of 100mm from 110mm up to 2010mm as standard. V36R can be supplied in ready-made lengths or as a kit for seamless long lengths in as many metres as required.

### **V36I**

All-new IP68 rated in-ground profile works with the V36G ground channel mounting system and incorporates a seamless edge-to-edge 8mm laminated OPX glass diffuser. V36I can be specified in standard or bespoke lengths and provides seamless linear joins for any required length thanks to its invisible under-glass end cap design.

### **New Steorra 66**

Lumino's new Steorra 66 models include an all new Stealth-Trim Housing and a new Zero-Trim Twin Housing as the latest additions to this popular downlighting system.

#### **Stealth-Trim**

All-new housing that gives a similar appearance to the popular Zero-Trim housings but without the need for plastering-in. Just 88mm in diameter, this new housing has fast-fix spring clips and will accept any of the standard Steorra 66 inserts in fixed, semi-directional or IP64 specifications.

#### **Zero-Trim Twin**

This new twin housing is ideal where clusters of two downlights are needed. The rectangular plaster-in housing gives an aperture of just 75x142mm and accepts any of the standard Steorra 66 inserts in fixed, semi-directional or IP64 specifications.

### **New SolidEdge SL**

Expanding on the success of the SolidEdge double-layer plasterboard edging system, SolidEdge SL is designed to work with single layer plasterboards up to 12.5mm thick. Lighter and slimmer, SolidEdge SL provides all of the same options for edging rafts, seamless coving, slots and channels while incorporating fixing points for both Vector and Steorra light fittings.

Lumino's new V36, Steorra and SolidEdge models will debut in Frankfurt at Stand A41 Hall 4.2 from 30<sup>th</sup> March through to 4<sup>th</sup> April. For more information contact [c.defosze@lumino.co.uk](mailto:c.defosze@lumino.co.uk)