

# View

## Pure Multiplicity

**Year** 2016-2017 / **Design** iGuzzini and Arup / **Topics** indoor product, multiple optics, vertical excellence, high visual comfort, design



View is a compact aluminium spotlight featuring a sleek, essential design that encompasses cutting-edge technical components.

View employs patented **OptiBeam lens technology**, to provide high uniformity and high efficiency light distribution. The innovative optics allows: maximum visual comfort, no chromatic aberrations (light dispersion) and absence of the multi-shadow effect, achieved through the use of CoB LEDs consisting in the implementation of an individual LEDs matrix on a single support. The product also offers up to seven types of light distribution with the possibility of creating different cone angles by simply replacing the interchangeable Opti Beam refractors.

Highly adjustable, this Opti Beam lens technology luminaire is available in square and round shapes and in diameters of 126 mm and 156 mm. It can be track-mounted on ceiling or wall. The spotlight rotates 360° relative to its vertical axis and 90° relative to its horizontal plane. Adjustment is made easy by me-

chanical aiming locks for holding the product in a precise position. In addition, its non-volatile memory dimmer (luminous intensity regulator) is installed directly on the track adapter, and thus, can store its settings even when it is not powered. View Opti Beam Lens is also equipped with a DALI driver for intelligent lighting management. Last but not least, a wealth of internal and external accessories allows light distribution to be adapted to specific requirements.

View uses **Opti Linear technology** to provide optics to specifically illuminate vertical surfaces with excellent evenness, with wide flood and wall washer optics.

The Wide-flood distribution has an opening cone of 50° with perfect luminous uniformity. The Wall-Washer distribution is achieved via an additional screen that directs the light precisely to the upper and lower edges of the wall, for full, uniform vertical illumination.

Available in two sizes, View Opti Linear comes in both spot and wall-mounted versions, with upwards emission for highly comfortable indirect lighting.

The installation on electrified track allows flexibility, making the luminaire suitable for museum and retail environments.

### Awards won:

View Opti Beam Lens: Red Dot Design Award, German Design Award

View Opti Linear: IF Design Award

### Prestigious projects:

F.I.Co, Bologna; Muji Store in Milan, Saint Pierre de Moissac Abbey, France

### Press Contact

iGuzzini - Angela D' Ascoli / [angela.dascoli@iguzzini.it](mailto:angela.dascoli@iguzzini.it) / tel. +39 0717588783 - Cristina Ticoi (UK) / [cristina.ticoi@iguzzini.co.uk](mailto:cristina.ticoi@iguzzini.co.uk) / tel. +44 1483468066

## Technical specifications

[View Opti Beam Lens](#)

### View Ø 126mm

Opti Beam Lens Technology / **Optic** 8° - 14° - 26° - 46° - WW – E / **Rated power** (W) from 10 to 18 / **Rated luminous flux** (lumen) from 750 to 2400 / **System luminous flux** (lumen) from 379 to 2011 / **Colour temperature** (K) 3000 CRI 90 / **Colour temperature** (K) 4000 CRI 80 / **Accessories** Refractors\*- Soft Lens - Honeycomb louvre - Cylindrical screen

### View Ø 156mm

Opti Beam Lens Technology / **Optic** 4°- 16°- 28°- 46°- WW – E / **Rated power** (W) from 12 to 25 / **Rated luminous flux** (lumen) from 800 to 3500 / **System luminous flux** (lumen) from 440 to 3045 / **Colour temperature** (K) 3000 CRI 90 / **Colour temperature** (K) 4000 CRI 80 / **Accessories** Refractors\*- Soft Lens - Honeycomb louvre - Cylindrical screen

\*for medium, flood, wide flood, wall washer, oval optic

[View Opti Linear](#)

### View 110x130

Opti Linear Technology / **Optic** 104°- WW / **Rated power** (W) from 14 to 17 / **Rated luminous flux** (lumen) from 1300 to 1500 / **System luminous flux** (lumen) from 910 to 1350 / **Colour temperature** (K) 3000 CRI 80-90 / **Colour temperature** (K) 4000 CRI 80 / **Accessories** Asymmetrical screen - Anti-glare screen

### View 126x170

Opti Linear Technology / **Optic** 80°- 106°- WW / **Rated power** (W) da 29 a 33 / **Rated luminous flux** (lumen) from 2500 to 3000 / **System luminous flux** (lumen) from 2000 to 2700 / **Colour temperature** (K) 3000 CRI 80-90 / **Colour temperature** (K) 4000 CRI 80 / **Accessories** Asymmetrical screen - Anti-glare screen

### View - 146x210

Opti Linear Technology / **Optic** 80°- 106°- WW / **Rated power** (W) 43 / **Rated luminous flux** (lumen) from 3000 to 4000 / **System luminous flux** (lumen) from 2400 to 3600 / **Colour temperature** (K) 3000 CRI 80-90 / **Colour temperature** (K) 4000 CRI 80 / **Accessories** Asymmetrical screen - Anti-glare screen

For more information:

iGuzzini website: [www.iguzzini.com](http://www.iguzzini.com)

## Press Contact

**iGuzzini** - Angela D'Ascoli / [angela.dascoli@iguzzini.it](mailto:angela.dascoli@iguzzini.it) / tel. +39 0717588783 - Cristina Ticoi (UK) / [cristina.ticoi@iguzzini.co.uk](mailto:cristina.ticoi@iguzzini.co.uk) / tel. +44 1483468066