TULIP E27 TRACK BLOOM/BLOSSOM



Description

An architectural pendant light with E27 socket for LED retrofit bulbs or E27 connected bulbs. The luminaire consists of 4 main components: a conical cup, a stem, an electrical suspension cord and a universal 230V 3-phase track adapter.

Available in single colour (white structure or black structure paint) or in dual paint (white or black structure powderpaint outside, inside painted in gold spraypaint)

The luminaire is fitted with 2 meter feedcord.

No visible screws after installation

Only for indoor use, IP20 protection class.

Materials

- Aluminum conical body on the outside finished in fine-textured scratch-resistant powder coating in matt black or matt white. Inside can be finished in gold color spraypaint.
- Aluminum stem finished in fine-textured scratch-resistant powder coating in matt black or matt white
- Suspension feedcord: 2x 0.5mm², matt black FEP+TPE insulated
- · Socket: E27 lampbase, polycarbonate
- · 3-phase track adaptor: polycarbonate black or white

Technical characteristics

- · Dimensions: ø109mm, height 412mm
- Fitted with E27 socket for max. 35W lamp
- · Luminaire output: lamp dependent
- · Luminaire efficiency: lamp dependent
- · Power consumption: lamp dependent
- · Warranty period: 5 years
- Power: 220-230 V, 50-60 Hz
- · Class 1 luminaire
- Glow wire rating: 960°C
- · Only for indoor use, IP20 rated

Installation

For installation on a universal 3-phase track rail.

Accessories

Universal 3-phase rails and components.





Standards and directives:

- 2006/95/EC Low Voltage Directive
- 2004/108/EC EMC Directive
- 2011/65/EU RoHS Directive
- 2009/125/EC ECOdesign Directive
- 245/2009/EC + 347/2010/EU ECO design Directive
- 1194/2012/EU ECO design Regulation
- EN 60598-1:2008 +A11:2009 Luminaires. General requirements and tests
- EN 62471:2008 Photobiological safety of LED lamps and lamp systems
- EN 62493: 2010 Assessment of lighting equipment related to human exposure to electromagnetic fields
- EN 60598-2-1 Fixed general purpose luminaires
- EN 55015:2006 +A1:2007 +A2:2009 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
- EN 61000-3-2:2006 +A1,A2:2009 Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
- EN 61000-3-3:2013 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
- EN 61547:2009 EMC Immunity Requirements
- EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances