# MARBUL SUSPENSION GE/GI



#### Description

Surface mounted aluminium LED armature consisting of a dome-shaped lamp unit, available with or without integrated LED driver and equipped with a ceiling base to suspend the 2 meter black feedcord. No visible screws after installation.

### Materials

- Aluminium dome-shaped lamp units finished with a scratch resistant fine textured powder coating in matt white, matt black or donkey grey
- · LED holder plate: black anodised aluminium
- Reflector: high-gloss aluminium and anodized gold or champagne; available separately
- Ceiling housing finished with a scratch resistant fine textured powder coating in matt white, matt black or donkey grey (driver included version only)
- · Ceiling plate: galvanised steelplate (driver included version only)
- Driver plate: galvanised steelplate (driver included version only)
- · Ceiling plate: black polycarbonate (driver excluded version only)
- Ceiling cover plate: aluminium finished with a scratch resistant fine textured powder coating in matt white, matt black or donkey grey (driver excluded version only)
- Matt black PVC feedcord, outer diameter 3.5mm

#### Technical characteristics

- Dimensions driver excluded version:
- lampunit: ø109mm, H 88mm ceiling plate: ø89mm, H 3,5mm
- Dimensions driver included version:
- lampunit: ø109mm, H 88mm ceiling housing: ø60mm, 190mm
- Reflectors:
  - superspot (10° alu-champagne-gold)
  - medium (25° alu-champagne-gold)
  - flood (40° alu-champagne-gold)
- Reflectors warm dim:
- medium (25° alu)
- flood (40° alu-champagne-gold)
- COB high-power LED
- Colour temperature: 2700K or 3000K (3500K and 4000K available on request), also available with warm dim technology
- CRI 90+
- 3SDCM
- Luminaire output: 700 lm (for 3000K, medium)
- Luminaire efficiency: 95%
- Power consumption: 9.3 W per LED unit
- UGR < 19
- · Control options with electronic LED drivers: phase-cut trailing edge dimmable/1-10V/Dali/Pushdim
- · Warranty period: 5 years on LED lamps, 2 years on drivers
- Power: 220-230 V, 50-60 Hz (for driver included version), choose suitable constant current LED driver (for driver excluded version
- Class 1 (driver included version), Class 3 (driver excluded version)
- Only for indoor use

#### Installation

- Driver excluded version:
- Drill a recess hole of ø54mm in the ceiling
- Cut the feedcord to the appropriate length. Connection to suitable LED driver via two splicing connectors (included with product)
- Mount the polycarbonate ceiling base with maximum 4 chipboard screws of max. ø4.5mm (not included)
- Click the aluminium finishing cover on the polycarbonate ceiling base

### Driver included version:

- Mount the ceiling bracket to the ceiling with 3 chipboard screws of max. ø4.5mm (not included)
- Electrical connection to the mains by means of three 3-pole splicing connectors (included with product)
- Slide the aluminium ceiling housing on the springs of the bracket









## MARBUL SUSPENSION GE/GI



2 of 2

#### Accessories

- Reflectors available depending the LED source:
- for 2700K and 3000K LED:
  Magnetic reflectors in high-glo
  - Magnetic reflectors in high-gloss aluminium, gold and champagne anodized aluminium available in following beam angles:
  - superspot (10°)
  - medium (25°)
  - flood (40°)
- for warmdim LED:

Magnetic reflectors in high-gloss aluminium available in following beam angles:

- medium (25°)
- flood (40°)

Magnetic reflectors in gold and champagne anodized aluminium only available in flood (40°) beam angle

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 ECOdesign Directive
- 1194/2012/EU ECOdesign 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