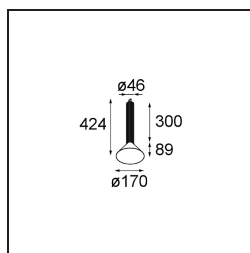


|          |
|----------|
| Date     |
| Customer |
| Project  |
| Type     |

*Extruded Suspended 46 300 1x LED 1800-3000K WD Flood DE Grey White Structure - Grey White Matt*



**Specifications**

|                                     |                                  |
|-------------------------------------|----------------------------------|
| Material                            | 13520236                         |
| Light Source Type                   | LED                              |
| LED Type                            | BRIDGELUX WARMDIM 6W             |
| LED technology                      | LED COB                          |
| CRI                                 | Min. 95                          |
| Colour Temperature                  | 1800-3000K (Warm Dim)            |
| Lifetime                            | L80B10 @50,000 Hours             |
| Lamp Included                       | Yes                              |
| Number of Light Sources             | 1                                |
| CIE flux code                       | 97 100 100 100 83                |
| Binning (SDCM)                      | 3                                |
| Light Direction                     | Down                             |
| Optic                               | Reflector                        |
| Measured beam angle (°)             | 47.3                             |
| Input Voltage                       | Constant Current Driver Required |
| Electrical Class                    | III                              |
| IP Rating                           | 20                               |
| Glow wire rating (°C)               | 960                              |
| Indoor/Outdoor                      | Indoor                           |
| Application                         | Ceiling                          |
| Mounting                            | Suspended                        |
| Adjustability                       | Not Applicable                   |
| Distance to Lighted Object (m)      | 0,1                              |
| Primary Colour & Primary Finish     | Grey White, Structure            |
| Secondary Colour & Secondary Finish | Grey White, Matt                 |
| Gross weight (g)                    | 1160.0                           |
| Drive current (mA)                  | 350                              |
| Min. forward voltage (Vf)           | 15,5                             |
| Max. forward voltage (Vf)           | 18,5                             |
| Connected load (W)                  | 6,0                              |
| Luminous flux per lamp (lm)         | 418                              |
| Efficacy (lm/W)                     | 70                               |
| Glare rating                        | 23                               |

This statement luminaire loves to play with light when it's on and when it's off. Its strong lines bring vertical structure to your space. The grooves along the shaft tell a different tale, every time the surrounding light changes. A cone-shape lampshade offers glare-free, intimate, accent light. Extruded is made for exchange. People to people, light to shadow.

---

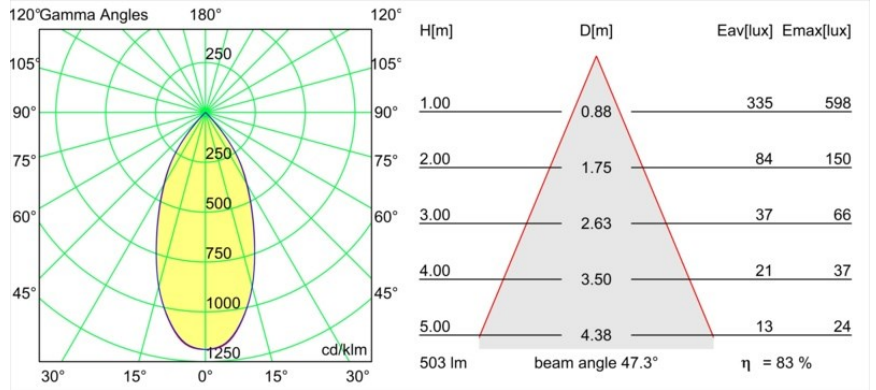
|        |  |
|--------|--|
| Remark | <ul style="list-style-type: none"><li>• Suspension kit not included</li><li>• Suspension kit not included</li><li>• Longer suspension cable on request (standard length is 2 meter)</li><li>• When used in combination with Kompas Round Surface: Suspension Point for Kompas required.</li><li>• This is not a complete product. Suspension kit required.</li></ul> |
|--------|--|

---

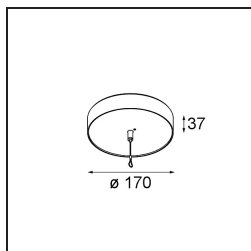
**TM30 & CRI diagram**



**Light distribution & beam diagram**

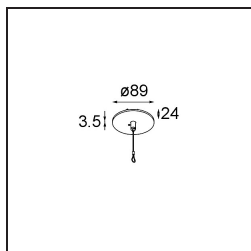


**Installation Accessories**



■ **13523632** Power Feed and Suspension Canopy Surface Round Extruded Trailing Edge DI 350mA (Incl. Suspension Cable 2000) Black Structure

■ **13523636** Power Feed and Suspension Canopy Surface Round Extruded Trailing Edge DI 350mA (Incl. Suspension Cable 2000) Grey White Matt



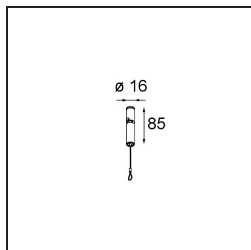
■ **13523032** Power Feed and Suspension Canopy Semi-Recessed Round 2P Extruded DE (Incl. Suspension Cable 2000) Black Structure

■ **13523036** Power Feed and Suspension Canopy Semi-Recessed Round 2P Extruded DE (Incl. Suspension Cable 2000) Grey White Matt



■ **13523132** Power Feed and Suspension Canopy Surface Round 2P Extruded DE (Incl. Suspension Cable 2000) Black Structure

■ **13523136** Power Feed and Suspension Canopy Surface Round 2P Extruded DE (Incl. Suspension Cable 2000) Grey White Structure



■ **13523736** Suspension Point Extruded Kompas (Incl. Suspension Cable 2000) Grey White Matt

■ **13523732** Suspension Point Extruded Kompas (Incl. Suspension Cable 2000) Black Structure

■ **13570632** Kompas Round Surface 340 DE Black Structure

■ **13571209** Kompas Round Surface 340 50W 1-10V DI 500mA White Structure

■ **13571232** Kompas Round Surface 340 50W 1-10V DI 500mA Black Structure

■ **13571309** Kompas Round Surface 340 50W DALI DI 500mA White Structure

■ **13571332** Kompas Round Surface 340 50W DALI DI 500mA Black Structure

■ **13571409** Kompas Round Surface 340 100W Casambi DI 350mA White Structure

■ **13571432** Kompas Round Surface 340 100W Casambi DI 350mA Black Structure

---

|                 |   |
|-----------------|---|
| <b>13571509</b> | Kompas Round Surface 340 100W Casambi DI 500mA White Structure      |
| <b>13571532</b> | Kompas Round Surface 340 100W Casambi DI 500mA Black Structure      |
| <b>13571609</b> | Kompas Round Surface 340 50W Casambi DI 350mA White Structure       |
| <b>13571632</b> | Kompas Round Surface 340 50W Casambi DI 350mA Black Structure       |
| <b>13571709</b> | Kompas Round Surface 340 50W Casambi DI 500mA White Structure       |
| <b>13571732</b> | Kompas Round Surface 340 50W Casambi DI 500mA Black Structure       |
| <b>13570009</b> | Kompas Round Surface 340 60W Trailing Edge DI 350mA White Structure |
| <b>13570032</b> | Kompas Round Surface 340 60W Trailing Edge DI 350mA Black Structure |
| <b>13570132</b> | Kompas Round Surface 340 100W 1-10V DI 350mA Black Structure        |
| <b>13570209</b> | Kompas Round Surface 340 100W DALI DI 350mA White Structure         |
| <b>13570232</b> | Kompas Round Surface 340 100W DALI DI 350mA Black Structure         |
| <b>13570309</b> | Kompas Round Surface 340 60W Trailing Edge DI 500mA White Structure |
| <b>13570332</b> | Kompas Round Surface 340 60W Trailing Edge DI 500mA Black Structure |
| <b>13570409</b> | Kompas Round Surface 340 100W 1-10V DI 500mA White Structure        |
| <b>13570432</b> | Kompas Round Surface 340 100W 1-10V DI 500mA Black Structure        |
| <b>13570509</b> | Kompas Round Surface 340 100W DALI DI 500mA White Structure         |
| <b>13570532</b> | Kompas Round Surface 340 100W DALI DI 500mA Black Structure         |
| <b>13570609</b> | Kompas Round Surface 340 DE White Structure                         |
| <b>13570809</b> | Kompas Round Surface 340 30W Trailing Edge DI 350mA White Structure |
| <b>13570832</b> | Kompas Round Surface 340 30W Trailing Edge DI 350mA Black Structure |
| <b>13570909</b> | Kompas Round Surface 340 50W 1-10V DI 350mA White Structure         |
| <b>13570932</b> | Kompas Round Surface 340 50W 1-10V DI 350mA Black Structure         |
| <b>13571009</b> | Kompas Round Surface 340 50W DALI DI 350mA White Structure          |
| <b>13571032</b> | Kompas Round Surface 340 50W DALI DI 350mA Black Structure          |
| <b>13571109</b> | Kompas Round Surface 340 30W Trailing Edge DI 500mA White Structure |
| <b>13571132</b> | Kompas Round Surface 340 30W Trailing Edge DI 500mA Black Structure |
| <b>13570109</b> | Kompas Round Surface 340 100W 1-10V DI 350mA White Structure        |

Choose a required accessory