**MELLOW LIGHT evolution / infinity**

Recessed and surface-mounted luminaire

The daylight classic.

linked

All order numbers in the PDF are linked to the Zumtobel online catalogue.
Wellbeing in office spaces is enhanced by holistic lighting ecosystems. Active Light is linked to daylight dynamics, actively supporting the natural bio rhythm and seamlessly ensuring maximum visual comfort for tasks. Such human centric lighting solutions bring people together and promote creativity, as they are effortlessly personalized, with the individual always at heart.

See here how Active Light works: zumtobel.com/activelight
Active Light | Connecting with Nature
Creating Light Creates Inspiration

Wellbeing in office spaces is enhanced by holistic lighting ecosystems. Active Light is linked to daylight dynamics, actively supporting the natural bio rhythm and seamlessly ensuring maximum visual comfort for tasks. Such human centric lighting solutions bring people together and promote creativity, as they are effortlessly personalized, with the individual always at heart.

See here how Active Light works:

zumtobel.com/activelight

Intensity
The right lighting level can best be determined by the individual’s visual ability and the task itself. Moreover, basic planning parameters and current standards for workplaces must be taken into account.

Direction
Light is a tool for architectural design. By varying luminance and light distribution the general atmosphere of a space can shift instantly, which can have a major impact on communication, creativity and easing of tension.

Colour
The human body reacts to the colour temperature of light. While cooler, blueish light colours activate, warmer, reddish light colours have a soothing effect. A study carried out in cooperation with the Fraunhofer IAO shows that a user’s colour preferences vary depending on age, working hours and individual needs.

Time
By mimicking the natural dynamics of daylight, artificial lighting complements and supports one’s internal clock.
A sky for the office

It is a well-known fact in architecture: The bigger the cubic content, the more difficult it is to guide daylight into the inner areas. MELLOW LIGHT plays with light. It brings the depth of the room to life in the mellow colours of the sky until late at night. Walls and ceilings begin to breathe and give people a renewed sense of outdoor freedom.
“1988 – the birth of the MELLOW LIGHT series. The initial design was a square recessed luminaire with two concave metal reflectors painted white. The light source, a compact fluorescent lamp, was covered by a perforated plate. The white luminaire on a white ceiling created a whole new aesthetic and quickly became a popular design tool for many architects.”

Harald Schwarzer
Product Manager of the first generation of MELLOW LIGHT
2016

MELLO LIGHT evolution/infinity

Recessed luminaire
“When asked to redefine MELLOW LIGHT, an icon in the world of office lighting, we were not only tasked with writing the next chapter in a long history of archetypal Zumtobel design, but also changing the way we engage with workplace lighting. Taking design cues from the previous five generations of MELLOW LIGHT luminaires, we referenced this iconic vernacular to shape the future of workplace lighting.”

Daniel Stromborg
Practice Area Leader, Gensler
2016

MELLOW LIGHT evolution/infinity

Surface-mounted luminaire
Daylight and an interplay of colours

The closer artificial light comes to resemble daylight, the more invigorating the effect that it has on people. Science has often tried to explain this phenomenon, but we can already feel the effect in the mellow glow of MELLOW LIGHT, with the kind of dynamic lighting characteristics that we normally associate with daylight. This is the ideal solution for computer work and in spaces where reflections have to be eliminated and moods need to be created — even using the changing colours of the sky on request. The minimalist look helps the luminaire integrate seamlessly into the overall interior architecture. It extends the architectural language of design with a clear, separate word. MELLOW LIGHT.
**MELLOW LIGHT evolution / infinity**

Greater design freedom through controllable light channels

---

**MELLOW LIGHT evolution**

Brightness spreads gently and uniformly through the space – as natural as daylight. The well-balanced illumination of the work surface, wall and ceiling creates an open, bright atmosphere in the room and helps prevent glare and irritating shadows. The perfectly dispersed LED points remain invisible.
MELLOW LIGHT infinity

The lighting can be adjusted flexibly to suit different needs and situations thanks to separately controllable light channels. The two lighting wings create a pleasant background brightness to give the room an inviting atmosphere. Switching on the direct light component in the middle supplies the work surface with perfectly targeted light.
**Lighting effect**

Gentle homogeneity or outstanding glare suppression

---

**Crystal optic**

This re-interpretation of the classic lens optic guarantees glare-free illumination with up to 4800 lumen. This makes it ideal for areas that require more than 500 lux or where there are greater distances between the luminaires. The contrast with the diffuse lighting wings also creates some impressive lighting effects.
15

**Lighting wings**

The mild diffuse light from the wings softly brightens up the room – as light as a feather. The result is a pleasant atmosphere with no shadows.

**Lenticular optic**

Prism louvres create a gentle and homogeneous appearance while offering excellent glare suppression with up to 3500 lumen. The UGR < 19 classification complies with the applicable standards for DSE workstations.
MELLOW LIGHT evolution / infinity
in a variety of colours
Architecture gains greater freedom of design with more colours. While the white luminaire can be discreetly integrated into drywall ceilings, the silver version creates a flexible transition between the fitting and the exposed concrete. If highlights are required, choose from additional versions in brown, black and naturally anodised aluminium. The optional colours can be easily viewed and ordered from the online product catalogue in the myMELLOW LIGHT section.
**Just like in natural surroundings**

Bright rooms with fewer shadows are typical for MELLOW LIGHT. Just like daylight, the luminaire supports the human biorhythm with dynamic colours of 3000 K to 6000 K.

**Control the light separately or together**

The brilliant direct light component and the gentle lighting wings can be used separately or together.

**Different optics**

The lenticular optic offers glare suppression with up to 3500 lumens and a homogeneous appearance. Thanks to a shielded lumen package of up to 4800 lumens, the crystal optic is ideal for working areas that require more than 500 lux.

**Wide choice of models**

The product programme includes linear and square luminaires in a range of different designs. The recessed luminaire is available for M600 and M625 module sizes.

**Global roll-out**

MELLOW LIGHT evolution / infinity is set to travel the world after its launch in Europe. This helps guarantee: a uniform lighting concept for all users, no matter if they are in Dubai or China.
### MELLOW LIGHT evolution / infinity

Recessed and surface-mounted luminaire

#### Overview

<table>
<thead>
<tr>
<th>Installation</th>
<th>Designs</th>
<th>LED light colour</th>
<th>Optics</th>
<th>Housing colours (surface-mounted luminaire)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recessed luminaires M600 and M625</td>
<td>Square</td>
<td>3000 K warm white</td>
<td>Lenticular optic</td>
<td>White</td>
</tr>
<tr>
<td>Surface-mounted luminaires</td>
<td></td>
<td>3500 K (USA) warm white</td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>TECTON Trunking</td>
<td>Linear</td>
<td>4000 K neutral white</td>
<td>Crystal optic</td>
<td>Natural anodised aluminium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tunableWhite 3000 K – 6000 K (Recessed) 2700 K – 6000 K (Surface-mounted)</td>
<td></td>
<td>Brown</td>
</tr>
</tbody>
</table>

#### LED light colour

- **3000 K** warm white
- **3500 K** (USA) warm white
- **4000 K** neutral white
- TunableWhite 3000 K – 6000 K (Recessed) 2700 K – 6000 K (Surface-mounted)
**Recessed luminaires**

Shared properties Mellow Light evo/infinity

- LED ceiling-recessed luminaire for general and task area lighting
- Diffuse side sections for pleasant ambient lighting
- Colour temperature 4000 K (intermediate) and 3000 K (warm white) and tunable white from 3000–6000 K
- Colour rendering Ra > 80 for office applications
- Chromaticity tolerance between multiple luminaires of up to 3 MacAdam ellipses
- EN12464-1 compliant for office applications with UGR < 19
- LED service life: 50 000 h before luminous flux is reduced to 85 % of the initial value
- Luminaire pre-wired using halogen-free leads
- Please order the fixing kit separately for concealed ceiling systems and sawn-out holes

**Installation MELLOW LIGHT evolution / infinity**

**Square**

<table>
<thead>
<tr>
<th></th>
<th>L</th>
<th>B</th>
<th>LDA</th>
<th>BDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 625</td>
<td>623</td>
<td>623</td>
<td>618</td>
<td>618</td>
</tr>
<tr>
<td>Module 600</td>
<td>598</td>
<td>598</td>
<td>588</td>
<td>588</td>
</tr>
</tbody>
</table>

**Linear**

<table>
<thead>
<tr>
<th></th>
<th>L</th>
<th>B</th>
<th>LDA</th>
<th>BDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 625</td>
<td>1248</td>
<td>310</td>
<td>1238</td>
<td>300</td>
</tr>
<tr>
<td>Module 600</td>
<td>1198</td>
<td>298</td>
<td>1188</td>
<td>288</td>
</tr>
</tbody>
</table>

Saw-cut openings with mounting kit

Concealed systems with mounting kit

Exposed mounting track systems and lay-in luminaire
Recessed luminaires
MELLOW LIGHT evolution EA

- Crystal Optic for optimum glare control to 4800 lm
- DALI-controllable ECG with 1 Dali address (wing and central section can be controlled together)

<table>
<thead>
<tr>
<th>LED luminaire for module 600</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 M600L12</td>
<td>1198/298/82</td>
<td>7,3</td>
<td>42 185 174</td>
</tr>
<tr>
<td>LED3600-830 M600Q</td>
<td>598/598/77</td>
<td>5,7</td>
<td>42 185 173</td>
</tr>
<tr>
<td>LED3600-840 M600L12</td>
<td>1198/298/82</td>
<td>7,3</td>
<td>42 185 169</td>
</tr>
<tr>
<td>LED3600-840 M600Q</td>
<td>598/598/77</td>
<td>5,7</td>
<td>42 185 168</td>
</tr>
<tr>
<td>LED4800-830 M600L12</td>
<td>1198/298/82</td>
<td>7,3</td>
<td>42 184 919</td>
</tr>
<tr>
<td>LED4800-830 M600Q</td>
<td>598/598/77</td>
<td>5,7</td>
<td>42 184 918</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED luminaire for module 625</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 M625L12</td>
<td>1248/310/82</td>
<td>7,4</td>
<td>42 185 171</td>
</tr>
<tr>
<td>LED3600-830 M625Q</td>
<td>623/623/77</td>
<td>5,9</td>
<td>42 185 177</td>
</tr>
<tr>
<td>LED3600-840 M625L12</td>
<td>1248/310/82</td>
<td>7,4</td>
<td>42 185 177</td>
</tr>
<tr>
<td>LED3600-840 M625Q</td>
<td>623/623/77</td>
<td>5,9</td>
<td>42 184 940</td>
</tr>
<tr>
<td>LED4800-830 M625L12</td>
<td>1248/310/82</td>
<td>7,4</td>
<td>42 184 936</td>
</tr>
<tr>
<td>LED4800-830 M625Q</td>
<td>623/623/77</td>
<td>5,9</td>
<td>42 184 941</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED luminaire for module 600 in light colour 3000 K - 6000 K</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED4000-830-60 M600L12</td>
<td>1198/298/82</td>
<td>7,4</td>
<td>42 184 937</td>
</tr>
<tr>
<td>LED4000-830-60 M600Q</td>
<td>598/598/77</td>
<td>5,8</td>
<td>42 184 758</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED luminaire for module 625 in light colour 3000 K - 6000 K</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED4000-830-60 M625L12</td>
<td>1248/310/82</td>
<td>7,5</td>
<td>42 185 172</td>
</tr>
<tr>
<td>LED4000-830-60 M625Q</td>
<td>623/623/77</td>
<td>6,0</td>
<td>42 184 759</td>
</tr>
</tbody>
</table>

---

ML evo EA LED4800-840 M600Q
150 300 450 cd/klm
UGR (X = 4 H, Y = 8 H, S = 0.25 H)
transversal <19° axial <19°
LOR 100%

ML evo EA LED4800-840 M625Q
150 300 450 cd/klm
UGR (X = 4 H, Y = 8 H, S = 0.25 H)
transversal <19° axial <19°
LOR 100%

ML evo EA LED4800-840 M600Q: B=598 mm
ML evo EA LED4800-840 M625Q: B=623 mm

ML evo EA LED4800-840 M600Q: L=1198 mm/B=298 mm
ML evo EA LED4800-840 M625Q: L=1248 mm/B=310 mm
Recessed luminaires
MELLOW LIGHT Infinity EA

- [ ] Crystal Optic for optimum glare control to 4800 lm
- DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)

<table>
<thead>
<tr>
<th>LED luminaire for module 600</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 M600L12</td>
<td>1198/298/82</td>
<td>8,1</td>
<td>42 185 196</td>
</tr>
<tr>
<td>LED3600-830 M600Q</td>
<td>598/598/77</td>
<td>6,2</td>
<td>42 185 195</td>
</tr>
<tr>
<td>LED3600-840 M600L12</td>
<td>1198/298/82</td>
<td>8,1</td>
<td>42 185 192</td>
</tr>
<tr>
<td>LED3600-840 M600Q</td>
<td>598/598/77</td>
<td>6,2</td>
<td>42 185 191</td>
</tr>
<tr>
<td>LED4800-830 M600L12</td>
<td>1198/298/82</td>
<td>8,1</td>
<td>42 184 953</td>
</tr>
<tr>
<td>LED4800-830 M600Q</td>
<td>598/598/77</td>
<td>6,2</td>
<td>42 184 952</td>
</tr>
<tr>
<td>LED4800-840 M600L12</td>
<td>1198/298/82</td>
<td>8,1</td>
<td>42 184 947</td>
</tr>
<tr>
<td>LED4800-840 M600Q</td>
<td>598/598/77</td>
<td>6,2</td>
<td>42 184 946</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED luminaire for module 625</th>
<th>dimmable Dali only</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 M625L12</td>
<td>1248/310/82</td>
</tr>
<tr>
<td>LED3600-830 M625Q</td>
<td>623/623/77</td>
</tr>
<tr>
<td>LED3600-840 M625L12</td>
<td>1248/310/82</td>
</tr>
<tr>
<td>LED3600-840 M625Q</td>
<td>623/623/77</td>
</tr>
<tr>
<td>LED4800-830 M625L12</td>
<td>1248/310/82</td>
</tr>
<tr>
<td>LED4800-830 M625Q</td>
<td>623/623/77</td>
</tr>
<tr>
<td>LED4800-840 M625L12</td>
<td>1248/310/82</td>
</tr>
<tr>
<td>LED4800-840 M625Q</td>
<td>623/623/77</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED luminaire for module 600 in light colour 3000 K - 6000 K</th>
<th>dimmable Dali only</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830-60 M600Q</td>
<td>598/598/77</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED luminaire for module 625 in light colour 3000 K - 6000 K</th>
<th>dimmable Dali only</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830-60 M625Q</td>
<td>623/623/77</td>
</tr>
</tbody>
</table>
Recessed luminaires

MELLOW LIGHT evolution EL

- High quality lenticular structure for a more uniform appearance
- DALI-controllable ECG with 1 Dali address (wing and central section can be controlled together)

<table>
<thead>
<tr>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED luminaire for module 600 dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED3600-830 M600L12</td>
<td>1198/298/82</td>
<td>6,0</td>
</tr>
<tr>
<td>LED3600-830 M600Q</td>
<td>598/598/77</td>
<td>5,1</td>
</tr>
<tr>
<td>LED3600-840 M600L12</td>
<td>1198/298/82</td>
<td>6,0</td>
</tr>
<tr>
<td>LED3600-840 M600Q</td>
<td>598/598/77</td>
<td>5,1</td>
</tr>
<tr>
<td>LED luminaire for module 625 dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED3600-830 M625L12</td>
<td>1248/310/82</td>
<td>6,2</td>
</tr>
<tr>
<td>LED3600-830 M625Q</td>
<td>623/623/77</td>
<td>5,3</td>
</tr>
<tr>
<td>LED3600-840 M625L12</td>
<td>1248/310/82</td>
<td>6,2</td>
</tr>
<tr>
<td>LED3600-840 M625Q</td>
<td>623/623/77</td>
<td>5,3</td>
</tr>
<tr>
<td>DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED luminaire for module 600 in light colour 3000 K - 6000 K dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED4200-830-60 M600L12</td>
<td>1198/298/82</td>
<td>6,1</td>
</tr>
<tr>
<td>LED4200-830-60 M600Q</td>
<td>598/598/77</td>
<td>5,2</td>
</tr>
<tr>
<td>LED luminaire for module 625 in light colour 3000 K - 6000 K dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED4200-830-60 M625L12</td>
<td>1248/310/82</td>
<td>6,3</td>
</tr>
<tr>
<td>LED4200-830-60 M625Q</td>
<td>623/623/77</td>
<td>5,4</td>
</tr>
</tbody>
</table>

MELLOW LIGHT infinity EL

- High quality lenticular structure for a more uniform appearance
- DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)

<table>
<thead>
<tr>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED luminaire for module 600 dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED3600-830 M600L12</td>
<td>1198/298/82</td>
<td>8,1</td>
</tr>
<tr>
<td>LED3600-830 M600Q</td>
<td>598/598/77</td>
<td>5,6</td>
</tr>
<tr>
<td>LED3600-840 M600L12</td>
<td>1198/298/82</td>
<td>8,1</td>
</tr>
<tr>
<td>LED3600-840 M600Q</td>
<td>598/598/77</td>
<td>5,6</td>
</tr>
<tr>
<td>LED luminaire for module 625 dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED3600-830 M625L12</td>
<td>1248/310/82</td>
<td>8,3</td>
</tr>
<tr>
<td>LED3600-830 M625Q</td>
<td>623/623/77</td>
<td>5,8</td>
</tr>
<tr>
<td>LED3600-840 M625L12</td>
<td>1248/310/82</td>
<td>8,3</td>
</tr>
<tr>
<td>LED3600-840 M625Q</td>
<td>623/623/77</td>
<td>5,8</td>
</tr>
<tr>
<td>LED luminaire for module 600 in light colour 3000 K - 6000 K dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED3800-830-60 M600Q</td>
<td>598/598/77</td>
<td>5,8</td>
</tr>
<tr>
<td>LED luminaire for module 625 in light colour 3000 K - 6000 K dimmable Dali only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED3800-830-60 M625Q</td>
<td>623/623/77</td>
<td>6,0</td>
</tr>
<tr>
<td>Accessory</td>
<td>Order no.</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>PMMA OPTICS Cleaning kit</td>
<td>22 166 921</td>
<td></td>
</tr>
<tr>
<td>SET Cable strain relief</td>
<td>22 161 546</td>
<td></td>
</tr>
<tr>
<td>Ceiling-mounting kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LFE/MIREL EVO/ML EVO INF SET Ceiling fixing kit</td>
<td>22 168 977</td>
<td></td>
</tr>
</tbody>
</table>
Surface-mounted luminaires

Mellow Light evo/inf

- Diffuse side sections for pleasant ambient lighting
- EN12464-1 compliant for office applications with UGR < 19
- Colour temperature 4000 K (neutral white), 3000 K (warm white) and tunable white from 2700–6500 K
- Colour rendering Ra > 80 or Ra ≥ 90 (tunable) for office applications
- Chromaticity tolerance between multiple luminaires of up to 3 MacAdam ellipses
- LED service life: 50000 h before luminous flux is reduced to 85 % of the initial value
- Luminaire pre-wired using halogen-free leads
- End caps available in several colours: silver (standard), white, bronze, black and raw

Mellow Light evolution AA

- […]
- Crystal Optic for optimum glare control to 4800 lm
- DALI-controllable ECG with 1 Dali address (wing and central section can be controlled together)

<table>
<thead>
<tr>
<th>Dimmable luminaires</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L (P30)</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 185 189</td>
</tr>
<tr>
<td>LED3600-830 Q (P30)</td>
<td>600/582/69</td>
<td>6,6</td>
<td>42 185 188</td>
</tr>
<tr>
<td>LED3600-840 L (P30)</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 185 187</td>
</tr>
<tr>
<td>LED3600-840 Q (P30)</td>
<td>600/582/69</td>
<td>6,6</td>
<td>42 185 186</td>
</tr>
<tr>
<td>LED3600-927-65 L (P30)</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 185 897</td>
</tr>
<tr>
<td>LED3600-927-65 Q (P30)</td>
<td>600/582/69</td>
<td>6,6</td>
<td>42 185 894</td>
</tr>
<tr>
<td>LED4800-830 L (P30)</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 184 946</td>
</tr>
<tr>
<td>LED4800-830 Q (P30)</td>
<td>600/582/69</td>
<td>6,6</td>
<td>42 184 944</td>
</tr>
<tr>
<td>LED4800-840 L (P30)</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 184 763</td>
</tr>
<tr>
<td>LED4800-840 Q (P30)</td>
<td>600/582/69</td>
<td>6,6</td>
<td>42 184 764</td>
</tr>
<tr>
<td>LED4800-927-65 L (P30)</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 185 899</td>
</tr>
<tr>
<td>LED4800-927-65 Q (P30)</td>
<td>600/582/69</td>
<td>6,6</td>
<td>42 185 896</td>
</tr>
</tbody>
</table>

Dimmable luminaire with TECTON adapter

<table>
<thead>
<tr>
<th>Dimmable luminaire with TECTON adapter</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 186 139</td>
</tr>
<tr>
<td>LED3600-840 L</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 186 140</td>
</tr>
<tr>
<td>LED3600-927-65 L</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 186 146</td>
</tr>
<tr>
<td>LED4800-830 L</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 186 141</td>
</tr>
<tr>
<td>LED4800-840 L</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 186 142</td>
</tr>
<tr>
<td>LED4800-927-65 L</td>
<td>1151/349/69</td>
<td>9,1</td>
<td>42 186 145</td>
</tr>
</tbody>
</table>
### MELLOW LIGHT infinity AA

- [...]  
- Crystal Optic for optimum glare control to 4800 lm  
- DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)

### MELLOW LIGHT evolution AL

- [...]  
- High quality lenticular structure for a more uniform appearance  
- DALI-controllable ECG with 1 Dali address (wing and central section can be controlled together)

#### Dimmable luminaires

<table>
<thead>
<tr>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L P20</td>
<td>1151/349/69</td>
<td>9,3</td>
</tr>
<tr>
<td>LED3600-830 Q P20</td>
<td>600/582/69</td>
<td>6,9</td>
</tr>
<tr>
<td>LED3600-840 L P20</td>
<td>1151/349/69</td>
<td>9,3</td>
</tr>
<tr>
<td>LED3600-840 Q P20</td>
<td>600/582/69</td>
<td>6,9</td>
</tr>
<tr>
<td>LED3600-927-65 L P20</td>
<td>1151/349/69</td>
<td>9,3</td>
</tr>
<tr>
<td>LED3600-927-65 Q P20</td>
<td>600/582/69</td>
<td>6,9</td>
</tr>
<tr>
<td>LED4800-830 L P20</td>
<td>1151/349/69</td>
<td>9,3</td>
</tr>
<tr>
<td>LED4800-830 Q P20</td>
<td>600/582/69</td>
<td>6,9</td>
</tr>
<tr>
<td>LED4800-840 L P20</td>
<td>1151/349/69</td>
<td>9,3</td>
</tr>
<tr>
<td>LED4800-840 Q P20</td>
<td>600/582/69</td>
<td>6,9</td>
</tr>
<tr>
<td>LED4800-927-65 L P20</td>
<td>1151/349/69</td>
<td>9,3</td>
</tr>
<tr>
<td>LED4800-927-65 Q P20</td>
<td>600/582/69</td>
<td>6,9</td>
</tr>
</tbody>
</table>

#### Dimmable luminaire with TECTON adapter

<table>
<thead>
<tr>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-840 L</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-927-65 L</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
</tbody>
</table>

#### Dimmable luminaires with TECTON adapter

<table>
<thead>
<tr>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L P20</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-830 Q P20</td>
<td>600/582/69</td>
<td>6,0</td>
</tr>
<tr>
<td>LED3600-840 L P20</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-840 Q P20</td>
<td>600/582/69</td>
<td>6,0</td>
</tr>
<tr>
<td>LED3600-927-65 L P20</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-927-65 Q P20</td>
<td>600/582/69</td>
<td>6,0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-840 L</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
<tr>
<td>LED3600-927-65 L</td>
<td>1151/349/69</td>
<td>7,9</td>
</tr>
</tbody>
</table>
Surface-mounted luminaires

MELLO LIGHT infinity AL

- [...]  
- High quality lenticular structure for a more uniform appearance  
- DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)

<table>
<thead>
<tr>
<th>Dimmable luminaires</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L Q (P)</td>
<td>1151/349/69</td>
<td>6,2</td>
<td>42 185 212</td>
</tr>
<tr>
<td>LED3600-840 L Q (P)</td>
<td>1151/349/69</td>
<td>8,1</td>
<td>42 184 961</td>
</tr>
<tr>
<td>LED3600-840 Q (P)</td>
<td>600/582/69</td>
<td>6,2</td>
<td>42 184 773</td>
</tr>
<tr>
<td>LED3600-927-65 L Q (P)</td>
<td>1151/349/69</td>
<td>5,1</td>
<td>42 184 904</td>
</tr>
<tr>
<td>LED3600-927-65 Q (P)</td>
<td>600/582/69</td>
<td>6,2</td>
<td>42 184 390</td>
</tr>
</tbody>
</table>

Dimmable luminaire with TECTON adapter

<table>
<thead>
<tr>
<th>Dimmable luminaire with TECTON adapter</th>
<th>L/W/H</th>
<th>kg</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L</td>
<td>1151/349/69</td>
<td>42 186 152</td>
<td></td>
</tr>
<tr>
<td>LED3600-840 L</td>
<td>1151/349/69</td>
<td>42 186 153</td>
<td></td>
</tr>
<tr>
<td>LED3600-927-65 L</td>
<td>1151/349/69</td>
<td>42 186 156</td>
<td></td>
</tr>
</tbody>
</table>

MELLO LIGHT evo/inf accessory

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMMA OPTICS Cleaning kit</td>
<td>22 166 921</td>
</tr>
<tr>
<td>End caps</td>
<td></td>
</tr>
<tr>
<td>Endcap L Black pair</td>
<td>22 170 083</td>
</tr>
<tr>
<td>Endcap L Bronze pair</td>
<td>22 170 087</td>
</tr>
<tr>
<td>Endcap L Raw pair</td>
<td>22 170 085</td>
</tr>
<tr>
<td>Endcap Q Black pair</td>
<td>22 170 082</td>
</tr>
<tr>
<td>Endcap Q Bronze pair</td>
<td>22 170 086</td>
</tr>
<tr>
<td>Endcap Q Raw pair</td>
<td>22 170 084</td>
</tr>
<tr>
<td>Strain relief</td>
<td></td>
</tr>
<tr>
<td>Strain relief kit</td>
<td>22 065 698</td>
</tr>
</tbody>
</table>
TECTON Trunking

- Shared properties Mellow Light evo/inf
  - Mellow Light luminaire for connection to the TECTON continuous-row lighting system
  - Diffuse side sections for pleasant ambient lighting
  - EN12464-1 compliant for office applications with UGR < 19
  - Colour temperature 4000 K (intermediate), 3000 K (warm white) and tunable white from 2700–6500 K
  - Colour rendering Ra > 80 or Ra < 90 (tunable) for office applications
  - Chromaticity tolerance between multiple luminaires of up to 3 MacAdam ellipses
  - LED service life: 50000 h before luminous flux is reduced to 85 % of the initial value
  - Luminaire pre-wired using halogen-free leads
  - End caps available in several colours: silver (standard), white, bronze, black and raw

TECTON luminaire MLevo AA

- [...] Crystal Optic for optimum glare control to 4800 lm
- DALI-controllable ECG with 1 Dali address (wing and central section can be controlled together)

Order no.  
Dimmable luminaire with crystal optic  
LED3600-830 L 42 186 139  
LED3600-840 L 42 186 140  
LED3600-927-65 L 42 186 146  
LED4800-830 L 42 186 141  
LED4800-840 L 42 186 142  
LED4800-927-65 L 42 186 145

TECTON luminaire MLevo AL

- [...] High quality lenticular structure for a more uniform appearance
- DALI-controllable ECG with 1 Dali address (wing and central section can be controlled together)

Order no.  
Dimmable luminaire with lenticular optic  
LED3600-830 L 42 186 143  
LED3600-840 L 42 186 144  
LED3600-927-65 L 42 186 147

TECTON luminaire MLinf AA

- [...] Crystal Optic for optimum glare control to 4800 lm
- DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)

Order no.  
Dimmable luminaire with crystal optic  
LED3600-830 L 42 186 148  
LED3600-840 L 42 186 149  
LED3600-927-65 L 42 186 155  
LED4800-830 L 42 186 150  
LED4800-840 L 42 186 151  
LED4800-927-65 L 42 186 154
TECTON Trunking

TECTON luminaire MLinf AL

- [...]
- High quality lenticular structure for a more uniform appearance
- DALI-controllable ECG with 2 Dali addresses (wing and central section can be separately controlled)

<table>
<thead>
<tr>
<th>Dimmable luminaire with lenticular optic</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED3600-830 L</td>
<td>42 186 152</td>
</tr>
<tr>
<td>LED3600-840 L</td>
<td>42 186 153</td>
</tr>
<tr>
<td>LED3600-927-65 L</td>
<td>42 186 156</td>
</tr>
</tbody>
</table>

LED3600-830 L 42 186 152
LED3600-840 L 42 186 153
LED3600-927-65 L 42 186 156

MELLOW LIGHT evo/inf accessory

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMMA OPTICS Cleaning kit</td>
<td>22 166 921</td>
</tr>
</tbody>
</table>

End caps

<table>
<thead>
<tr>
<th>Endcap</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endcap L Black pair</td>
<td>22 170 083</td>
</tr>
<tr>
<td>Endcap L Bronze pair</td>
<td>22 170 087</td>
</tr>
<tr>
<td>Endcap L Raw pair</td>
<td>22 170 085</td>
</tr>
</tbody>
</table>
Zumtobel, a company of the Zumtobel Group, is an internationally leading supplier of integral lighting solutions for professional indoor and outdoor building lighting applications.

We provide unique customer benefits by integrating technology, design, emotion and energy efficiency. We combine the best possible ergonomic lighting quality for an individual’s well-being with the responsible use of energy resources. The company’s own sales organisations in twenty countries, as well as commercial agencies in fifty other countries, form an international network of experts and design partners providing professional lighting consulting, design assistance and comprehensive services.

**Lighting and sustainability**

In line with our corporate philosophy “We want to use light to create worlds of experience, make work easier and improve communications and safety while remaining fully aware of our responsibility to the environment”, Zumtobel offers energy-efficient high-quality products, while at the same time making sure that our production processes based on the considerate use of resources are environmentally compatible.

zumtobel.com/sustainability

---

Top quality – with a five-year guarantee.

As a globally leading luminaire manufacturer, Zumtobel provides a five year manufacturer’s guarantee on all Zumtobel branded products in accordance with the terms of guarantee at zumtobel.com/guarantee.