ONDARIA
Circular design and soft light
“Simple geometries and clear edges characterize the timeless appearance of ONDARIA. The latest lighting technology is expressed in the design of the greatly reduced height of the luminaire body.”

Stefan Ambrozus | STUDIO AMBROZUS
ONDARIA is a family of circular ambient luminaires with an ultra-thin profile, direct / indirect distributions and exquisite detailing. Optical lens offerings include the Luminance-Reducing Optic (LRO) for office environments and soft Opal Optic for multiple applications such as lobbies, healthcare, educational facilities and retail.

<table>
<thead>
<tr>
<th>PENDANT</th>
<th>SURFACE</th>
<th>RECESSED</th>
<th>WALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Diagram of PENDANT]</td>
<td>[Diagram of SURFACE]</td>
<td>[Diagram of RECESSED]</td>
<td>[Diagram of WALL]</td>
</tr>
</tbody>
</table>

### 24" ONDARIA (Surface)
- **Delivered Lumens**: 2890 lm – 4507 lm
- **Watts**: 32 W, 40 W, 47 W
- **Efficacy**: up to 95 lm/W
- **UGR**: < 19 LRO, < 22 Opal Optic

### 34" ONDARIA (Surface)
- **Delivered Lumens**: 6800 lm – 10658 lm
- **Watts**: 75 W, 85 W, 107 W
- **Efficacy**: up to 95 lm/W
- **UGR**: < 19 LRO, < 22 Opal Optic

### 45" ONDARIA (Surface)
- **Delivered Lumens**: 11180 lm – 17437 lm
- **Watts**: 124 W, 150 W, 179 W
- **Efficacy**: up to 95 lm/W
- **UGR**: < 19 LRO, < 22 Opal Optic

---

**CCT**: 3000 K | 3500 K | 4000 K  
**CRI**: 90+
**ONDARIA creates unmatched homogeneous illumination, which makes the luminaire feel like a skylight.**

The timeless design of the ONDARIA luminaire perfectly complements a variety of different room concepts. Whether recessed, surface-mounted, wall-mounted or as a pendant luminaire – the clear geometry enhances the architecture without detracting from the interior styling. This makes it just as attractive for reception and waiting areas as for break-out zones or general lighting in a retail environment. The round shape of ONDARIA means that it can be positioned at random and in any direction in a room, without compromising the constant quality of light.

**Opal Optic**
- Direct / Indirect (85% downlight) (15% uplight)

**LRO Optic**
- Direct / Indirect (80% downlight) (20% uplight)

**Optional indirect lighting component with separate switching**

**Diffused wide-area lighting makes rooms appear larger and wider**
- Directionally neutral, the circular design allows flexible positioning in the room
- Unobtrusive indirect component brightens ceilings
- Easy installation without opening the luminaire
- Ideal for prestigious areas such as receptions, entrance and waiting areas as well as break-out zones, and to produce gentle ambient lighting in shops
- Suitable for workplace applications with UGR < 19 (LRO)

**Vertical plane distribution**

**Opal Optic**
- Ultra-thin profile
- Custom body colors available upon request
Zumtobel Lighting, Inc. (Americas Division), based in Highland, New York, is a subsidiary of Zumtobel Group AG. As an innovation leader in the North and South American markets, Zumtobel provides next-generation lighting solutions and luminaires. Designed in both the United States and Austria, Zumtobel luminaires are manufactured in Highland, New York. Zumtobel Lighting, Inc. strives to meet the evolving needs of its customers and ships its most popular product in 10 days or less and standard product offerings within four – six weeks with an industry leading 98% on-time delivery rate.

Zumtobel is a brand of Zumtobel AG with its head office in Dornbirn, Vorarlberg (Austria).