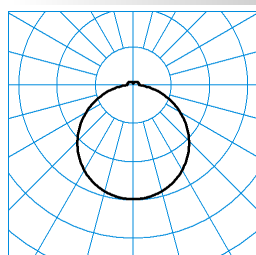


## Product features and key data

<b>Luminaire type</b>	Decorative, round surface-mounted luminaire with opal, cylindrical diffuser made of PMMA.
<b>Mounting method</b>	Surface-mounting
<b>Luminaire optic</b>	The material and structure of the covering diffuser provide uniform and shadow-free illumination of the easy-to-clean luminaire surface.
<b>Connected load</b>	36 W
<b>Colour temperature</b>	3.000 K
<b>Rated luminous flux</b>	4.800 lm
<b>Luminous efficacy</b>	133 lm/W
<b>Interchangeability lightsource</b>	Yes - interchangeable
<b>Service life</b>	L80 (25 °C) = 100.000 h
<b>Colour rendering index</b>	80
<b>Colour tolerance</b>	3 SDCM
<b>Photobiological class</b>	Group 0 - no risk
<b>Luminaire colour</b>	RAL9016 Traffic white
<b>Luminaire body</b>	Luminaire body sheet steel.
<b>Electrical version</b>	With Bluetooth Low Energy operating device (BLE) for wireless control of the luminaire (switching, dimming, scenes) within a mesh network with up to 250 participants.
<b>Connection method</b>	Plug-in terminal
<b>Mains frequency</b>	50/60 Hz
<b>Mains voltage</b>	220 - 240 V
<b>Ingress Protection (IP) rating</b>	IP54
<b>Protection class</b>	I
<b>Impact resistance (IK)</b>	IK03
<b>Hot wire resistance</b>	650 °C
<b>Ambient temperature</b>	25 °C
<b>Max. Luminaires B10</b>	12
<b>Max. Luminaires B16</b>	20
<b>Max. Luminaires C10</b>	20
<b>Max. Luminaires C16</b>	34
<b>Net height</b>	63,50 mm
<b>Outside diameter</b>	500 mm
<b>Weight</b>	0,8 kg

## light distribution curve



Olisq RWD3 DW 50-830 ETBLE +DMM IP54  
TX375861



UGR I = 22,3  
UGR q = 22,3  
DIN 5040: A40  
UTE: 0,92 E + 0,08 T  
CEN Flux Code: 44 75 93 92 100 18 43 70 8

**Available accessories**

Material	Description
<b>Olisq RWD3 ZS DB 5075/1500</b> 8224800	3-point wire suspension set. For luminaires from series Olisq RWD3...ETDD.
<b>Olisq RWD3 ZS DB 5075/3000</b> 8224900	3-point wire suspension set. For luminaires from series Olisq RWD3...ETDD.
<b>Olisq RWD3 C 01</b> 8225600	Semi-recessed housing for round surface-mounted luminaire Olisq RWD3... .
<b>Olisq RWD3 ZVF 01</b> 8226000	Covering made of sheet steel for mechanical reinforcement of the sides and edges of the luminaire cover. For luminaires from series Olisq RWD3... .
<b>Olisq RWD3 ZDR 1/1 01</b> 8226300	Decorative attachment made of sheet steel. For covering the complete side surface. For luminaires from series Olisq RWD3... .
<b>Olisq RWD3 ZDR 1/2 01</b> 8226700	Decorative attachment made of sheet steel. For covering half the side surface. For luminaires from series Olisq RWD3... .
<b>Wanne Olisq RWD3 Ersatz</b> 8227300	Round diffuser made of PMMA. For luminaires from series Olisq RWD3... . Olisq RWD3... . Olisq RWD3... .
<b>Wanne Olisq RWD3 PC Ersatz</b> 8227400	Round diffuser made of PC. For luminaires from series Olisq RWD3... . Olisq RWD3... . Olisq RWD3... .
<b>LEDM Olisq 590-830-01/R450 Ersatz</b> 8228400	LED replacement module for luminaires of series Olisq RWD3... . ...-830
<b>LEDM Olisq 590-840-01/R450 Ersatz</b> 8228500	LED replacement module for luminaires of series Olisq RWD3... . ...-840

**Offer text**

Decorative, round surface-mounted luminaire with opal, cylindrical diffuser made of PMMA. Version with increased IP54 protection rating all round. Decorative attachments are available as optional accessories for precisely suitable light- and room scenes; these can also be implemented in custom colours on request. For wall or ceiling mounting. With accessories to be ordered separately, also suitable for semi-recessed mounting (ceiling with cut-out) and suspended mounting. For protection as well as to assist with quick mounting, the components are arranged in the box in assembly order. The cover is quickly mounted on the mounting body without tools by click locking. The feed opening and fixing points correspond to those of the series 740N, Mondia. The material and structure of the covering diffuser provide uniform and shadow-free illumination of the easy-to-clean luminaire surface. With diffuse wide light distribution, mainly direct. With slight indirect component for decorative surface illumination. Luminaire luminous flux 4800 lm, connected load 36,00 W, luminous efficiency of luminaire 133 lm/W. Light colour warm white, correlated colour temperature (CCT) 3000 K, general colour rendering index (CRI)  $R_a > 80$ . Colour locus tolerance (initial MacAdam)  $\leq 3$  SDCM, Mean rated service life  $L_{80}(t_{q 25^\circ C}) = 100,000$  h. The light source is replaceable according to the ecodesign requirements (VO (EU) 2019/2020). Replacement is without tools, the replacement light source can be obtained as a spare part. Luminaire body sheet steel. Surface coated white (RAL 9016). Luminaire diameter  $\varnothing 500$  mm, luminaire height 63,5 mm. Insect-proof lamp compartment. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP54, impact resistance level in accordance with IEC 62262: IK03, testing temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. Weight: 0,8 kg. With Bluetooth Low Energy operating device (BLE) for wireless control of the luminaire (switching, dimming, scenes) within a mesh network with up to 250 participants. The control gear unit is replaceable in accordance with the ecodesign requirements (VO (EU) 2019/2020). LiveLink SwarmSens master luminaire with integrated HF sensor for motion detection in combination with a brightness sensor for daylight detection and Bluetooth module for networking up to 4096 LiveLink SwarmSens master luminaires and slave luminaires in a mesh network. The commissioning is performed either with DIP switches and rotary potentiometers on the sensor or via the LiveLink SwarmSens smartphone app. Bluetooth® signal range up to 15 m. Integrated HF sensor in the 24 GHz frequency range for detecting movements at speeds between 1 and 25 km/h, adjustable in 10 steps from 30 seconds to 60 minutes. The detection range at an installation height of 5 m is approx.  $\varnothing 10$  m. Group assignment of luminaires is performed via DIP switch (64 groups) or smartphone app (255 groups). Configuration of a swarm function of the existing luminaire groups for pre-running light via the app. The luminaire complies with the fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol.