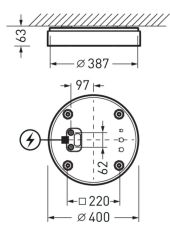


## Olisq Act RWD2 DW 20 ETDD8

TOC: 8196762





# **₹**€€

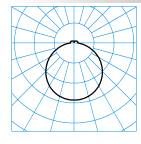
### Product features and key data

Luminaire type	Decorative, round surface-mounted luminaire with opal, cylindrical diffuser made of PMMA.			
Mounting method	Surface-mounting			
Luminaire optic	The material and structure of the covering diffuser provide uniform and shadow-free illumination of the easy- clean luminaire surface.			asy-to
LED-System	HCL channel 1	HCL channel 2	HCL MAX	
Connected load	18 W	17 W	18 W	
Colour temperature	2.700 K	6.500 K	4.000 K	
Rated luminous flux	2.000 lm	2.000 lm	2.000 lm	
Luminous efficacy	111 lm/W	117 lm/W	111 lm/W	
Interchangeability lightsource	Yes - interchangeable			
Service life	L80 (25 °C) = 100.000 h			
Colour rendering index	80			
Colour tolerance	3 SDCM			
Photobiological class	Group 0 - no risk			
Luminaire colour	RAL9016 Traffic white			
Luminaire body	Luminaire body sheet steel.			
-		nit for switching, dimming and cont	trolling the light colour using DALI Device	е Туре
Electrical version	With electronic control gear ur	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386	With electronic control gear ur 8-capable control unit.	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method	With electronic control gear ur 8-capable control unit. Yes	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 %	nit for switching, dimming and cont	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 % 50/60 Hz	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 % 50/60 Hz 220 - 240 V	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 % 50/60 Hz 220 - 240 V	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Luminaire body Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 % 50/60 Hz 220 - 240 V IP40 I	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 % 50/60 Hz 220 - 240 V IP40 I IK03	nit for switching, dimming and coni	trolling the light colour using DALI Device	е Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK)	With electronic control gear ur 8-capable control unit. Yes Plug-in terminal 1 - 100 % 50/60 Hz 220 - 240 V IP40 I IK03 650 °C	nit for switching, dimming and coni	trolling the light colour using DALI Device	e Type
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance Ambient temperature	With electronic control gear ur         8-capable control unit.         Yes         Plug-in terminal         1 - 100 %         50/60 Hz         220 - 240 V         IP40         I         IK03         650 °C         25 °C	nit for switching, dimming and coni	trolling the light colour using DALI Device	Э Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance Ambient temperature Max. Luminaires B10 Max. Luminaires B16	With electronic control gear ur         8-capable control unit.         Yes         Plug-in terminal         1 - 100 %         50/60 Hz         220 - 240 V         IP40         I         K03         650 °C         25 °C         10	nit for switching, dimming and coni	trolling the light colour using DALI Device	э Турс
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance Ambient temperature Max. Luminaires B10	With electronic control gear ur         8-capable control unit.         Yes         Plug-in terminal         1 - 100 %         50/60 Hz         220 - 240 V         IP40         I         IK03         650 °C         25 °C         10         17	nit for switching, dimming and coni	trolling the light colour using DALI Device	э Туре
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance Ambient temperature Max. Luminaires B10 Max. Luminaires C10	With electronic control gear ur 8-capable control unit.           Yes           Plug-in terminal           1 - 100 %           50/60 Hz           220 - 240 V           IP40           I           IK03           650 °C           25 °C           10           17           17	nit for switching, dimming and cont	trolling the light colour using DALI Device	э Туре 
Electrical version DALI-2-Standard EN 62386 Connection method Dimming range Mains frequency Mains voltage Ingress Protection (IP) rating Protection class Impact resistance (IK) Hot wire resistance Ambient temperature Max. Luminaires B10 Max. Luminaires B16 Max. Luminaires C10 Max. Luminaires C16	With electronic control gear ur 8-capable control unit.           Yes           Plug-in terminal           1 - 100 %           50/60 Hz           220 - 240 V           IP40           I           IK03           650 °C           25 °C           10           17           17           28	nit for switching, dimming and cont	trolling the light colour using DALI Device	э Туре 



TOC: 8196762

#### light distribution curve

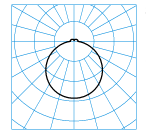


Olisq Act RWD2 DW 20 ETDD8 (ActDWW) TX376062 UGR I = 20,5 UGR q = 20,5 DIN 5040: B40 UTE: 0,90 E + 0,10 T CEN Flux Code: 44 74 93 90 100 17 42 70 10

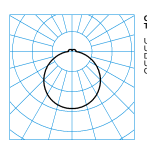
C0 - C180 C90 - C270

C0 - C180 C90 - C270

C0 - C180



Olisg Act RWD2 DW 20 ETDD8 (ActDCW) TX376097 UGR I = 20,5 UGR q = 20,5 DIN 5040: B40 UTE: 0,90 E + 0,10 T CEN Flux Code: 44 74 93 90 100 17 42 70 10



Olisq Act RWD2 DW 20 ETDD8 (ActDSU) TX375721

UGR I = 20.5 UGR q = 20,5 DIN 5040: B40 UTE: 0,90 E + 0,10 T CEN Flux Code: 44 74 93 90 100 17 42 70 10

#### Available accessories Material Description Olisq RWD2 ZS DB 5075/1500 3-point wire suspension set. For luminaires from series Olisg RWD2...ETDD. 8224400 Olisq RWD2 ZS DB 5075/3000 3-point wire suspension set. For luminaires from series Olisg RWD2...ETDD. 8224500 Olisq RWD2 C 01 Semi-recessed housing for round surface-mounted luminaire Olisg RWD2.... 8225500 Olisg RWD2 ZVF 01 Covering made of sheet steel for mechanical reinforcement of the sides and edges of the luminaire cover. For luminaires from series Olisq RWD2.... 8225900 Olisq RWD2 ZDR 1/1 01 Decorative attachment made of sheet steel. For covering the complete side surface. For luminaires from series Olisq RWD2... 8226200 Olisq RWD2 ZDR 1/2 01 Decorative attachment made of sheet steel. For covering half the side surface. For luminaires from series Olisq RWD2.... 8226600 Wanne Olisq RWD2 Ersatz Round diffuser made of PMMA. For luminaires from series Olisq RWD2... . Olisq RWD2... . Olisq RWD2... 8227100 Wanne Olisq RWD2 PC Ersatz Round diffuser made of PC. For luminaires from series Olisq RWD2... . Olisq RWD2... . Olisq RWD2... . 8227200 LEDM Olisq 360-827-865-01/R350 Ersatz LED replacement module for luminaires of series Olisq RWD2.. ...Act.. 8227700

All technical data including details of weight and dimensions have been compiled with all due care. Errors excepted. Product illustrations serve as examples and may differ from the original. We reserve the right to make alterations in the interest of improving our products.



#### Offer text

Decorative, round surface-mounted luminaire with opal, cylindrical diffuser made of PMMA. Luminaire with Active equipment for controlling light colour via separate control unit. 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 2000 Im, connected load 18,00 W, luminous efficiency of luminaire 111 Im/W. Light colour variable (warm white - daylight white), correlated colour temperature (CCT) variable (2700 K - 6500 K), general colour rendering index (CRI) R a > 80. Colour locus tolerance (initial MacAdam)  $\leq 3$  SDCM, Mean rated service life L80(t  $_q 25 ^{\circ}$ C) = 100,000 h. The light source is replaceable according to the scedesign 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 Ø 400 mm, luminaire height 63,5 mm. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP40, impact resistance level in accordance with IEC 60262: IKO3, testing temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. Weight: 0,8 kg. With electronic control gear unit for switching, dimming and controlling the light colour using DAL