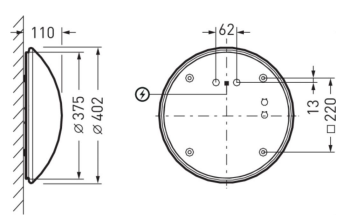




TOC: 7964340

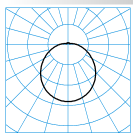




፮ (€ 5₽

Product features and key data			
Entrance areas Corridors Stairways Recreation rooms Hotels and restaurants Residential areas			
Round, surface-mounted LED luminaire with opal, spherically shaped PC diffuser, luminaire diameter 402 mm			
Surface-mounting			
19 W			
3.000 K			
2.100 lm			
110 lm/W			
L70 (25 °C) = 50.000 h L80 (25 °C) = 35.000 h			
80			
3 SDCM			
Group 0 - no risk			
RAL9016 Traffic white			
Luminaire body sheet steel.			
With electronic transformer, switchable.			
Plug-in terminal			
50/60 Hz			
220 - 240 V			
14 %			
IP40			
I			
IK03			
650 °C			
-20 - 25 °C			
14			
24			
24			
40			
110 mm			
402 mm			
1,4 kg			

light distribution curve



Mondia G3 K WD2 DW 21-830 ET PC TX390301

C0 - C180 C90 - C270

UGR I = 20,3 UGR q = 20,3 DIN 5040: A30 UTE: 0,91 G + 0,09 T CEN Flux Code: 42 71 90 91 100 15 28 50 9



Mondia G3 K WD2 DW 21-830 ET PC

TOC: 7964340

Available accessories

	Material	Description
0	Mondia G3 WD2 ZDR 01 8182900	Decorative ring made of sheet steel. For luminaires from series Mondia G3 WD2. Powder-coated surface, colour white.
0	Mondia G3 WD2 ZDR 03 8183000	Decorative ring made of sheet steel. For luminaires from series Mondia G3 WD2. Powder-coated surface, colour silver-grey.
0	Mondia G3 WD2 ZDR 05 8183100	Decorative ring made of sheet steel. For luminaires from series Mondia G3 WD2. Powder-coated surface, colour black.

Offer text

Round, surface-mounted LED luminaire with opal, spherically shaped PC diffuser, luminaire diameter 402 mm. The easy-to-install decorative ring is available as an optional accessory in the standard colours and can also be made in custom colours upon request. Developed and made in Germany. For wall or ceiling mounting. With diffuse wide light distribution, mainly direct. With slight indirect component for surface illumination. Luminaire luminous flux 2100 lm, connected load 19,00 W, luminous efficiency of luminaire 110 lm/W. Light colour warm white, correlated colour temperature (CCT) 3000 K, general colour rendering index (CRI) R $_a$ > 80. Mean rated service life L $_{80}$ (t $_q$ 25 °C) = 35,000 h, mean rated service life L $_{70}$ (t $_q$ 25 °C) = 50,000 h. Luminaire body sheet steel. Surface coated white (RAL 9016). Diameter of diffuser Ø 402 mm, luminaire height 110 mm. Permissible ambient temperature (ta): - +25 °C. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP40, 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: 1,4 kg. The connection is made by means of a plug-in terminal with mains forwarding equipment. With electronic transformer, switchable. The luminaire complies with the fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol.

EPREL ID

D: 86005328-00