

Opus 200/135 LED DALI 3000K

Opus 200 LED is an elegant cylindrical formed light fitting. Its timeless design is suitable for wall or ceiling installation, both indoors and outdoors. Equipped with a LED module, 12W, prepared for DALI.

EAN / GTIN	7312908262941
E-number	7508482
Article no.	8262-8001-12
Type designation	8262/DALI

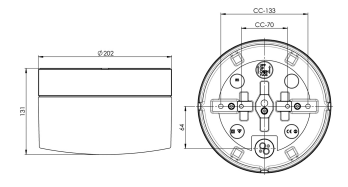




Specification

Base colour Grey (NCS \$ 6005-G50Y) Glass Matt opal glass Glass thread (mm) 185,5 mm Glass gasket Silicone Weight 2,3 kg Diameter (mm) 202 Height (mm) 131 Lamp holder LED Light source LED module, 12W ** Effect 12W Lumen, light source 1350lm Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom i	Material	Porcelain
Glass thread (mm) 185,5 mm Glass gasket Silicone Weight 2,3 kg Diameter (mm) 202 Height (mm) 131 Lamp holder LED Light source LED module, 12W ** Effect 12W Lumen, light source 1350lm Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,	Base colour	Grey (NCS S 6005-G50Y)
Glass gasket Weight 2,3 kg Diameter (mm) 202 Height (mm) 131 Lamp holder LED Light source LED module, 12W ** Effect 12W Lumen, light source 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) Cable glands Bottom inlet Cable glands Cable area, max Max 5 x 2,5 mm2 Bridging Ves Surface mounted cable Connection Family Opus	Glass	Matt opal glass
Weight 2,3 kg Diameter (mm) 202 Height (mm) 131 Lamp holder LED Light source LED module, 12W ** Effect 12W Lumen, light source 1350lm Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes	Glass thread (mm)	185,5 mm
Diameter (mm) Place (mm) Diameter (mm) Diameter (mm) Damp holder LED Light source LED module, 12W ** Effect 12W Lumen, light source Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Glass gasket	Silicone
Height (mm) Lamp holder LED Light source LED module, 12W ** Effect 12W Lumen, light source 1350lm Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bridging Yes Surface mounted cable Terminal block Family Opus	Weight	2,3 kg
Lamp holder Light source Light source Effect 12W Lumen, light source 1350lm Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Diameter (mm)	202
Light source Effect 12W Lumen, light source 1350lm Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP 44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation CC measurement (mm) Knock out opening C medical model Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Opus	Height (mm)	131
Effect 12W Lumen, light source 1350Im Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Lamp holder	LED
Lumen, light source Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation CC measurement (mm) CC measurement (mm) Xnock out opening 3 Cable inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Opus	Light source	LED module, 12W **
Colour temperature 3000K MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Opus	Effect	12W
MacAdam 3 SDCM Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Lumen, light source	1350lm
Life span L80/B10: 47 000 h Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Colour temperature	3000K
Ra Min 90 Lighting control DALI Type 2 Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	MacAdam	3 SDCM
Lighting control Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation CC measurement (mm) CC measurement (mm) Tanck out opening 3 Cable inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Opus	Life span	L80/B10: 47 000 h
Rated voltage 230V Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Ra	Min 90
Dimmable DALI PHM126 min 3% IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Lighting control	DALI Type 2
IP class IP44 Insulation class II Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Rated voltage	230V
Insulation class Energy class E D class No IK class IK02 Ta	Dimmable	DALI PHM126 min 3%
Energy class E D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	IP class	IP44
D class No IK class IK02 Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Insulation class	II
IK class IK cla	Energy class	E
Ta -30 - +25 Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	D class	No
Installation Ceiling/wall CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	IK class	IK02
CC measurement (mm) 133, 70 Knock out opening 3 Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Та	-30 - +25
Knock out opening Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Opus	Installation	Ceiling/wall
Cable inlet Bottom inlet Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Connection Terminal block Family Opus	CC measurement (mm)	133, 70
Cable glands Bottom inlet Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Knock out opening	3
Cable area, max Max 5 x 2,5 mm2 Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Cable inlet	Bottom inlet
Bridging Yes Surface mounted cable Yes Connection Terminal block Family Opus	Cable glands	= * *
Surface mounted cable Yes Connection Terminal block Family Opus	Cable area, max	Max 5 x 2,5 mm2
Connection Terminal block Family Opus	Bridging	Yes
Family Opus	Surface mounted cable	Yes
	Connection	Terminal block
Design Duoform	Family	Opus
	Design	Duoform





Maintenance

Disconnect the power to the luminaire. Unscrew the glass and clean it. Do not use detergents that contain solvents. Replace LED module if necessary. Check the gasket and replace it if necessary. Screw the shade back on.

Spare parts

Shade Opus 200/135 matt opal, Article no.: 1-6183-30 Gasket silicone for thread 185,5 mm, Article no.: 03431 LED module 12W DALI 3000K, Article no.: 1-54064-1930

** The device must under no circumstances be connected to the same phase as a magnetic ballast or other older fluorescent luminaires as these luminaires can generate overvoltage transients outside of EU regulatory standards when switched off or on. The luminaire can permanently damage or completely cease to function when connected.

If the luminaire is modified the person responsible for the modification shall be considered manufacturer. Subject to errors in text. We reserve the right to change the technical specifications (without notice).