OCULUS LED MINI UGR

GENERAL CARD





TECHNICAL PARAMETERS

Impact resistance:

Ingress protection: IP66

Rated power of the luminaire [W]*: 74.00 - 151.00

Luminous flux [lm]*: 11300 - 21500

Colour temperature [K]: 4000
Colour rendering index: >80
SDCM: ≤3

Electrical protection class:

Material of the body: powder coated aluminium

IK08

Diffuser material: PC

Diffuser type: transparent

Beam angle [°]: 55

Mounting version: surface, suspended

Dimensions (H/W/T/S) [mm]: 107/320;

Warranty [years]: 5

CHARACTERISTICS

A HIGH-BAY luminaire from the NEXT GEN product line, constituting a new generation of luminaires dedicated to LED technology. The designed-from-scratch body - made of die-cast aluminium and powder-coated - uses natural conduction and convection processes, which have a positive effect on the luminaire's heat management. The shape of the body with an integrated, effective heat sink and high-quality materials ensure maximum heat dissipation from the LED module. The driver's external compartment, separated from the body, guarantees optimal thermal working conditions for the power supply system. This enables the luminaire to work at an ambient temperature of max 55°C. LEDs from a reputable manufacturer and new LED modules enable very high luminous efficiency. This guarantees that the required lighting level and significant energy savings are achieved. The diffuser and optical system are composed of precise lenses made of polycarbonate (PC). Standard equipped with a 0.3 m long H07RN-F cable terminated with an additional male and female connector, which makes the assembly easier and more convenient. Its design is adapted for suspended mounting and surface mounting (ceiling and wall) requiring the use of additional accessories.

A UGR (Unified Glare Rating) of less than 19 minimizes the effect of glare affecting well-being, reducing fatigue and fewer mistakes.

APPLICATION

The luminaire is designed for suspended mounting using chains, ropes, etc. and with the use of additional accessories also surface-mounted (ceiling and wall) indoors. It works perfectly in factories and production halls as well as large-scale warehouses and logistics centers.



OCULUS LED MINI UGR

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	DIMM DALI	Working temperature [°C]	Dimensions (H/W/T/S) [mm]	Index
74	4000	11300		55	107/320	>> 561306
74	4000	11300	yes	55	107/320	>> 561344
109	4000	15900		55	107/320	<u>>> 561313</u>
109	4000	15900	yes	55	107/320	<u>>> 561351</u>
129	4000	18700		50	107/320	>> 561320
129	4000	18700	yes	50	107/320	<u>>> 561368</u>
151	4000	21500		50	107/320	<u>>> 561337</u>
151	4000	21500	yes	50	107/320	<u>>> 561375</u>



OCULUS LED MINI UGR

GENERAL CARD

ACCESSORIES AVAILABLE

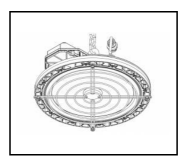
index	Name	
967054	OCULUS LED MINI- RCR sensor -complete	
967047	OCULUS LED MINI- PIR / RCR DALI sensor complete	
561399	OCULUS LED MINI- safety net kit	
561382	OCULUS LED- safety net kit	
964886	OCULUS LED - universal handle-lack of compatibility with Dali version 294W	
964893	OCULUS LED - surface mounting handle-lack of compatibility with Dali version 294W	
WSEL438	Remote control for motion sensor HD01R	
WSEL415	WSEL415 Remote control for - PIR sensor	



OCULUS LED MINI- RCR sensor - complete (967054)



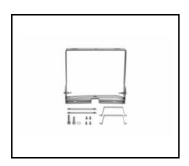
OCULUS LED MINI- PIR / RCR DALI sensor complete (967047)



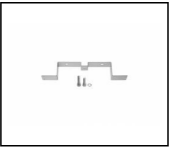
OCULUS LED MINI- safety net kit (561399)



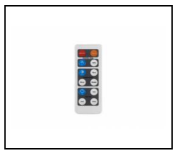
OCULUS LED- safety net kit (561382)



OCULUS LED - universal handle-lack of compatibility with Dali version 294W (964886)



OCULUS LED - surface mounting handle-lack of compatibility with Dali version 294W (964893)



Remote control for motion sensor HD01R (WSEL438)



WSEL415 Remote control for - PIR sensor (WSEL415)

Card creation date: 10 July 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



Certificate CE - Nr: 157/2023

