

LED machine light - PLD M 260 W-85/95 190/D40/SC - 2702933

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



LED machine light, 24 V DC, emission angle 85 °/95 °, color temperature 5000 K, length 190 mm, diameter 40 mm, M12 connector, Light housing: Anodized aluminum, Pane: Single-pane safety glass (ESG, thermally toughened float glass), pivoting, resistant to coolants and lubricants, can be switched in series

Product Description

This LED machine light is designed to provide illumination inside or on machinery.

You can use the light in harsh environments.

This is possible thanks to:

- The high degree of protection
- Resistance to common cooling agents and lubricants
- Resistance to vibrations and shock
- The 4 mm thick safety glass

The small diameter of just 40 mm enables mounting even where space is at a premium.

Mounting is by means of holders or brackets (neither of which are supplied as standard) in which the light can swivel and the lighting can therefore be optimally aligned.

To reduce the cabling effort for longer machines, the lights can be switched in series.

Your advantages

- Plug-in supply line enables free choice of the cable length as well as quick and easy installation
- Focused illumination, thanks to swivel action
- IP67 protection and resistance to cooling agents and lubricants enables use in machine tools
- ☑ Can be used at high temperatures and can be subjected to strong vibrations and shocks
- Safety glass enables use even in environments with potential mechanical strain
- Minimal wiring effort, thanks to series connection
- Particularly economical thanks to energy-efficient LED technology and an LED service life of at least 60,000 h

Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 443744
GTIN	4055626443744

Technical data

Dimensions

Width	40 mm
Height	30 mm
Length	190 mm

08/26/2019 Page 1 / 3



LED machine light - PLD M 260 W-85/95 190/D40/SC - 2702933

Technical data

Dimensions

Note on dimensions	Length without M12 flush-type connector	
Ambient conditions		
Ambient temperature (operation)	0 °C 50 °C	
Ambient temperature (storage/transport)	-20 °C 75 °C	
Permissible humidity (operation)	95 %	
Permissible humidity (storage/transport)	95 % (non-condensing)	
Air pressure (operation)	69 kPa 102 kPa	
Air pressure (storage/transport)	69 kPa 102 kPa	
Degree of protection	IP67	

General

Note	The PLD M-ME MC/D40 mounting holder (Order No. 2702491) or the PLD M-ME MB/D40 mounting bracket (Order No. 2702527) is required in order to mount the light.
Net weight	470 g
Mounting type	Screw mounting
Assembly instructions	Mounting with mounting holders or mounting brackets, please observe the notes in the package slip.

Power supply for module electronics

Connection technology	M12 connector
Connection method	M12 connector, (A-coded)
Number of positions	4
Permissible conductor cross section	min. 0.34 mm²
Supply voltage	24 V DC
Supply voltage range	20 V DC 28 V DC
Current consumption	typ. 0.21 A (at 24 V DC)
Power consumption	approx. 5 W (at 24 V DC)
Type of protection	Surge protection
	Reverse polarity protection

Connection data

Connection method M12 connector, (A-coded)	Connection method	M12 connector, (A-coded)
--	-------------------	--------------------------

Light properties

Source of light type	LED
Number of LEDs	12
Service life, lighting appliance	60000 h (L70)
Light color	Neutral white
Color temperature / wavelength	5000 K
Color rendering index	80
Luminous flux	approx. 480 lm (Net luminous flux)
Illumination	max. 216 lx (Distance of 1 m)



LED machine light - PLD M 260 W-85/95 190/D40/SC - 2702933

Technical data

Light properties

Average illumination	156 lx (Distance of 1 m over 1 m² area)
Emission angle	85 ° (C0-C180)

Standards and Regulations

Mechanical tests	Vibration resistance in acc. with EN 60068-2-6/IEC 60068-2-6 4g	
	Shock in acc. with EN 60068-2-27/IEC 60068-2-27 50g	
Protection class	III, IEC 61140, EN 61140, VDE 0140-1	

Approvals

Approvals

Approvals

ETLus / cETL / cETLus

Ex Approvals

Approval details

ETLus	Intertek	http://www.intertek.com	LV-Lighting-Systems
-------	----------	-------------------------	---------------------

cETL	o lintertek	http://www.intertek.com	Luminaires
------	-------------	-------------------------	------------

cETLus e lintertek

Phoenix Contact 2019 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com