Release date: 2022-10-21 Date of issue: 2022-10-21 Filename: 70142274_eng.pdf

Bar lighting VOS-IL-F237W-4819



- Uniform illumination of flat, matte and reflective surfaces
- Intelligent lighting control with integrated flash controller
- Opening angle of the light cone 48°x19°

Opening angle of the light beam: 48°x19°, white light, 16 high-power LEDs, light field size: 242 x 18 mm, integrated flash controller



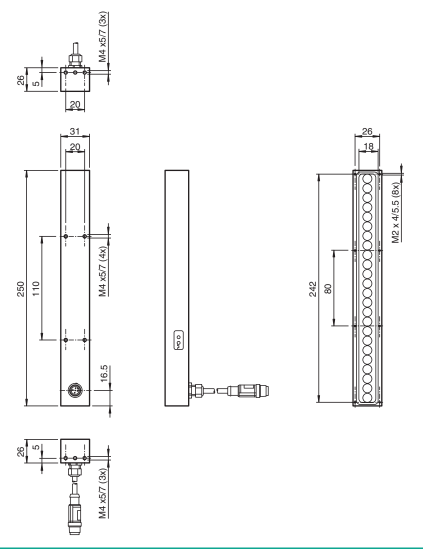
Function

Bar lighting is designed to generate a strip of light on the measurement object or along the edge of the measurement object, which allows the features of the measurement object to be illuminated evenly. Depending on the incident angle of the light and camera, bar lighting can be used to amplify or attenuate the surface reflection of a target. The opening angle of the light cone can be focused or widened depending on the mounting distance by using the integrated lenses.

fa-info@us.pepperl-fuchs.com

Bar lighting VOS-IL-F237W-4819

Dimensions



Technical Data

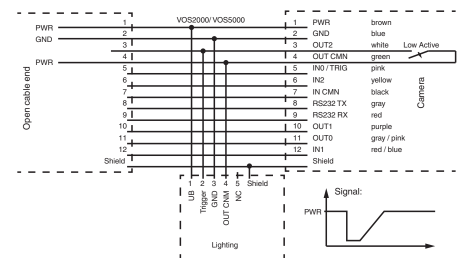
General specifications

стоттога оргонизатого		
Light area dimensions		242 x 18 mm
Light source		16 high-power LEDs
LED color		White light
Color temperature		5300 K
Light direction		Directed with 48x19° ancillary lenses
Irradiance		81 W/m ² at 0.2 m operating distance
Operating mode		Pulse / flash mode
Indicators/operating means		
Operation indicator		LED green: supply
Function indicator		LED green: Trigger
Electrical specifications		
Operating voltage	U_B	21 30 V DC
Current consumption		0.3 A at 24 V DC (average) / 0.5 A (max. pulsed)
Power consumption	P ₀	16 W
Flash duration		0.01 10 ms VOS2000 0.08 10 ms VOS5000 0.18 10 ms
Input/Output		
Input/output type		Flank-triggered / falling edge
0 Level		0 8 V

Release date: 2022-10-21 Date of issue: 2022-10-21 Filename: 70142274_eng.pdf

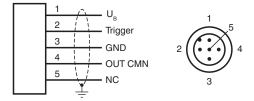
Photobiological safety Approvals and certificates CE conformity CE Ambient conditions Ambient temperature 5 45 °C (41 113 °F) , no moisture condensation Storage temperature 7 -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 4 250 mm Housing width 5 11 mm Housing height 5 5 mm Degree of protection 1P65 Connection Connection Anotized aluminum I PMMA Installation Mounting bracket		
Photobiological safety Approvals and certificates CE conformity CE Ambient conditions Ambient temperature 5 45 °C (41 113 °F) , no moisture condensation Storage temperature 7 -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 4 250 mm Housing width 5 11 mm Housing height 5 5 mm Degree of protection 1P65 Connection Connection Anotized aluminum I PMMA Installation Mounting bracket	1 Level	10 V U _B
CE conformity CE Ambient conditions Ambient temperature 5 45 °C (41 113 °F) , no moisture condensation Storage temperature -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR , M12 connector, 5 pin , A-coded , 230 mm Material Housing in anodized aluminum I PMMA Installation Mounting bracket	Conformity	
CE conformity Ambient conditions Ambient temperature 5 45 °C (41 113 °F) , no moisture condensation Storage temperature -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection Material Housing anodized aluminum I PMMA Installation Mounting bracket	Photobiological safety	risk group 1 according IEC 62471
Ambient conditions Ambient temperature 5 45 °C (41 113 °F) , no moisture condensation Storage temperature -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR , M12 connector, 5 pin , A-coded , 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	Approvals and certificates	
Ambient temperature 5 45 °C (41 113 °F) , no moisture condensation Storage temperature -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR , M12 connector, 5 pin , A-coded , 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	CE conformity	CE
Storage temperature -20 85 °C (-4 185 °F) Relative humidity 90 % non-condensing Mechanical specifications Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing Mounting bracket	Ambient conditions	
Relative humidity Mechanical specifications Housing length Housing width Housing height Degree of protection Connection Material Housing Anodized aluminum I PMMA Installation Mounting bracket	Ambient temperature	$5 \dots 45 \ ^{\circ}\text{C} \ (41 \dots 113 \ ^{\circ}\text{F})$, no moisture condensation
Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing housing anodized aluminum I PMMA Installation Mounting bracket	Storage temperature	-20 85 °C (-4 185 °F)
Housing length 250 mm Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	Relative humidity	90 % non-condensing
Housing width 31 mm Housing height 25 mm Degree of protection IP65 Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	Mechanical specifications	
Housing height 25 mm Degree of protection IP65 Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	Housing length	250 mm
Degree of protection IP65 Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	Housing width	31 mm
Connection cable PUR, M12 connector, 5 pin, A-coded, 230 mm Material Housing anodized aluminum I PMMA Installation Mounting bracket	Housing height	25 mm
Material Housing anodized aluminum I PMMA Installation Mounting bracket	Degree of protection	IP65
Housing anodized aluminum I PMMA Installation Mounting bracket	Connection	cable PUR, M12 connector, 5 pin, A-coded, 230 mm
Installation Mounting bracket	Material	
**************************************	Housing	anodized aluminum I PMMA
Mana	Installation	Mounting bracket
mass approx. 400 g	Mass	approx. 400 g

Connection

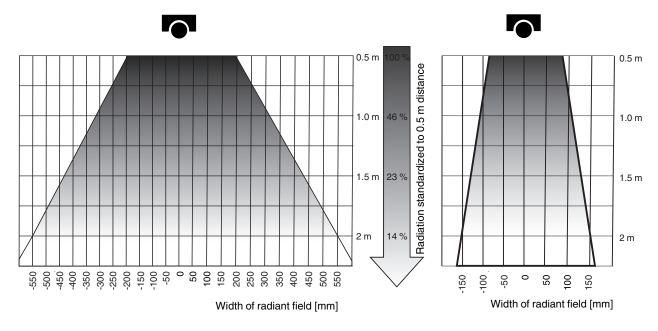


NOTE: With trigger parameterization by means of software, the electrical status of the trigger is output to the outside at GPO2 (OUT2). Isolation recommended.

Connection Assignment



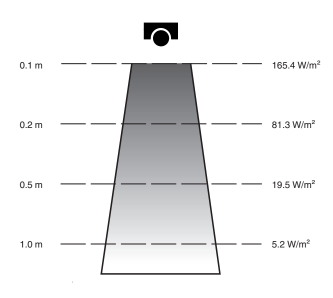
Characteristic Curve



Radiant field

Radiation < 50 % standardized to center axis

Irradiance



Accessories

	VOS-IL-MH04	Mounting bracket for fastening VOS bar lighting to system profiles
, 2	V19S-0,15M-PUR/V15-T- V19-VOS	Y connection cable M12 socket straight A-coded 12-pin to M12 plug 12-pin / M12 socket 5-pin straight A-coded, PUR cable black, shielded
66	V1-G-BK2M-PUR-U/ABG- V1-G	Cordset M12 socket straight to M12 plug straight A-coded, 4-pin, PUR cable black, shielded, UL-approved, drag chain suitable

Release date: 2022-10-21 Date of issue: 2022-10-21 Filename: 70142274_eng.pdf

Release date: 2022-10-21 Date of issue: 2022-10-21 Filename: 70142274_eng.pdf

Additional Information

Information on:

- Intended use
- Notes on operation
- Fault repair
- Care and servicing
- Disposal

CAUTION: Photobiological safety—visible light

The lighting emits optical radiation in the wavelength range between 400 nm and 750 nm, which is visible to the human eye. This can cause irritation, damage, or glare to the eye and skin. Using additional optical accessories (e.g. lenses, interchangeable frames/discs) may change the risk group.

CAUTION: Hot housing surfaces

High ambient temperatures and insufficient convection make housing surfaces hot. These can cause burns if touched. Do not touch the lighting during operation. Keep at least 20 mm between the lighting and thermally insulating surfaces, or mount the lighting on a thermally conductive surface.

Intended Use

VOS system lighting are exclusively intended as components for Machine Vision systems, that are used for quality control as well as process control and optimisation in industrial installations.

Use the lighting in enclosed rooms only.

Notes on Operation

Commissioning

- Lightings should be put into operation by trained and qualified personnel only; installation must be in compliance with the specified protective measures. Ensure that the ambient conditions comply with regulations.
- For optimal heat dissipation, mount the lightings over as wide an area as possible on thermally conductive machine elements.
- · Keep cooling fins clear to ensure adequate convection.

Software settings of the lighting control sensor:

- 1. Open the "Setup connections" menu of the sensor. (NOTE: The menu cannot be selected until you have configured a job in the sensor.)
- 2. In the "Digital I/O setup" operating menu, set output 2 (Out2) of the VOS camera to the "Strobe" output function to generate the trigger signal.
 - Setzen Sie im Bedienmenü "Setup der digitalen I/O" Ausgang 2 (Out2) der VOS-Kamera auf die Ausgangsfunktion "Strobe" zur Generierung des Triggersignals.
- 3. Then configure the duration of the pulse length in the "Sensor setup" operating menu.

Status LEDs

The lightings have two status LEDs on the side. The lightings only lights up when both status LEDs are lit or flashing.

- The green status LED indicates that the operating voltage is correct.
- The second green status LED flashes when there is a trigger signal on the ring light.

Decrease in LED brightness due to age

The brightness of LEDs decreases over time due to age. The lightings are designed and manufactured so that, during full load operation under the permissible ambient conditions, the following operating hours are achieved or exceeded without the decreasing intensity of the lighting by more than 30 % compared to the intensity on delivery:

80,000+ h for high-power LED lightings in the visible and infrared wavelength range

Ageing is significantly affected by the installation conditions in the machine, the ambient temperature, and the operating mode of the lighting. Switching or flashing can significantly reduce the decrease in brightness of the LEDs and consequently the brightness of the lighting.

Fault Repair



Fault	Cause/LED status	Remedy
The lighting does not light up.	Insufficient power supply / PWR status LED (left) does not light up	Check that the lighting is connected as detailed on the datasheet and the corresponding operating voltage is set. If you are using a power supply with current limitation, increase the allowable current.
	Trigger signal status LED (right) does not light up	Please check the electrical connections and the software settings.
	Trigger signal status LED (right) lights up	Please check the software settings.

Care and Servicing

The lightings do not generally require any maintenance. However, if the outer plastic surfaces or housing parts need cleaning, please observe the following:

- Never use acetone, alcohol, or other solvents to clean glass surfaces.
- Use a soft, lint-free cloth moistened with soapy water or a standard spectacles cleaning cloth to clean the plastic surfaces and housing parts.

Disposal

Dispose of the lightings at a designated electrical and electronic equipment collection facility.