

### 5MM-S150-0.8+25CM-635-3-H10-A4.5-S-6

Compact Laser Macro Focus Generator with approx. circular beam profile



#### **FEATURES**

Compact Laser spot with approx. circular beam profile and extended depth of focus.

Spot diameter: 0.205 x 0.195 mm

Wavelength: 635 nmWorking distance: 147 mmDepth of focus: 99.5 mm

Macro Focus Generator for extended depth of focus



### DESCRIPTION

The laser diode beam source type 5MM-S150-0.8+25CM-635-3-H10-A4.5-S-6 produces a circular laser spot with extended depth of focus. The beam profile is approx. Gaussian. More precisely it has an elliptical intensity distribution clipped by a circular aperture.

The laser has integrated electronics  $\underline{type\ S}$  for control of the laser output power. The output power can be controlled using the  $\underline{modulation\ input\ ports\ (TTL\ and\ analog)}$  or manually using the potentiometer.

The working distance can be adjusted by adjusting the focus setting. Please note that the spot diameter increases proportionally to the working distance. A fine-adjustment of the distance between laser and target is recommended for fine-focusing.

### **TECHNICAL DATA**

5MM-S150-0.8+25CM-635-3-H10-A4.5-S-6



Line profile Gaussian  Wavelength  Laser output power  Laser safety class  Focussing range  Working distance  Spot height  Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type Lumberg SV  Supply voltage  Max. current consumption  Working temperature			
Wavelength  Laser output power  Laser safety class  Focussing range  Working distance  Spot height  Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Supply voltage  Max. current consumption  Working temperature	5MM-S150-0.8+25CM-635-3-H10-A4.5-S-6		
Laser output power  Laser safety class  Focussing range  Working distance  Spot height  Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Supply voltage  Max. current consumption  Working temperature	Gaussian Intensity Distribution		
Laser safety class  Focussing range  Working distance  Spot height  Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Supply voltage  Max. current consumption  Working temperature	635 +10/-10 nm		
Focussing range  Working distance  Spot height  Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Supply voltage  Max. current consumption  Working temperature	3 mW		
Working distance  Spot height  Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Supply voltage  Max. current consumption  Working temperature	3R		
Spot height Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Supply voltage  Max. current consumption  Working temperature	125-260 mm		
Spot width  Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Lumberg SV  Supply voltage  Max. current consumption  Working temperature	147 mm		
Depth of focus  Diameter laser module  Module length  Installation length  Cable length  Connector type  Lumberg SV  Supply voltage  Max. current consumption  Working temperature	0.195 mm		
Diameter laser module  Module length  Installation length  Cable length  Connector type  Lumberg SV  Supply voltage  Max. current consumption  Working temperature	0.205 mm		
Module length Installation length Cable length Connector type Lumberg SV Supply voltage Max. current consumption Working temperature	99.5 mm		
Installation length  Cable length  Connector type Lumberg SV  Supply voltage  Max. current consumption  Working temperature	12 mm		
Cable length  Connector type Lumberg SV  Supply voltage  Max. current consumption  Working temperature	65.4 mm		
Connector type  Supply voltage  Max. current consumption  Working temperature	242.4 mm		
Supply voltage  Max. current consumption  Working temperature	1.5 m		
Max. current consumption Working temperature	Lumberg SV50 IEC 61076-2-106		
Working temperature	5 ± 0.25 V		
	0.25 A		
Modulation inputs	0 - 40 °C		
	log	TTL	
Input resistance 22 kO	hm	22 kOhm	
Max. modulation frequency 50 k	⟨Hz	1000 kHz	
Modulation delay ON/OFF 4/0.5	μs	0.05/0.05 μs	
Rise / Fall time 5/4	ļμs	0.1/0.02 μs	

# **ACCESSORIES**

**60EX-4** Eccentric key with a stroke of  $\pm$  0.5 mm.

**60EX-4-L** Alternative eccentric key with long handle with a

stroke of  $\pm$  0.5 mm.

**9D-12** Screwdriver WS 1.2

PS051003E Power Supply 5 V

# **RELATED PRODUCTS**



LASER MODULES

Compact Laser Micro Focus Generator

**SERIES 5M** 

Elliptical Gaussian beam profile

LASER MODULES

Laser Macro Focus Generator

**SERIES 13MMC** 

Rotationally symmetric beam profile

Extended depth of focus

LASER MODULES SERIES 13MM Macro Focus Generator

• Circular beam profile

Extended depth of focus

This is a printout of the page  $\underline{\text{https://sukhamburg.com/products/details/5MM-S150-0}}$  8 25CM-635-3-H10-A4 5-S-6 from 5/2/2024

### **CONTACT**

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

## **LEGAL NOTICE**

#### Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]