### **Data Sheet**



# LH200-Z Zoom Optik Laser Head



Adaptive Laser Head
offering
Varible spot size adjustment
without
changing working distance

### Typical Applications

Laser Soldering Plastic Welding

Heat treatment

Fiber coupled laser up to 140W

#### Features

Variable focus adjusment
View port for camera and pyrometer
Small size and low weight

Solder Wire feeder

LASCON® Controller and

Camera Manager for process control

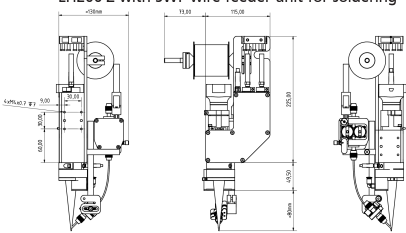


## Technical Data

	LH200-Z (Low Power Laser Head)
Optical power:	up to 140W with fiber coupled laser
Spectral range:	808nm - 980nm
Optics:	1.0"; AR coated, focal length on request
Fiber connector:	FSMA905
Fiber diameter:	typical 100μm - 600μm
Num. Apperture:	typical 0.22 others on request
Adaptive Laser Spot:	e.g. 100mm focal lenght, 100µm optical fiber, spot adjustemt form 0.3mm to 2.5mm
Sighting:	Video port for camera, ring light illumination
Pilot Laser:	Class 2, 650nm +/- 10nm, via fiber coupled Pyrometer
Process Control:	Closed loop temperature process control via fiber coupled pyrometer and LPC-04 LASCON Controller®; Camera Manager for process visualization
Ambient temperature:	5°C to 55°C for operation, no condensation
Dimensions:	approx.: 50 x 110 x240mm, Optics: dia 30.6mm,
Weight:	2 kg
Protection:	IP50
CE label:	According to EU directives for electromagnetic immunity
Conformity:	The RoHS Directive 2011/65/EU of 2011-06-08 with supplement from 2015-03-31 is fulfilled

### Dimensions

### LH200-Z with SWF wire feeder unit for soldering



You are solely responsible for selecting the appropriate product for your application, validating and testing your application, and ensuring your application meets applicable standards, and any other safety, security, or other requirements.

Data are subject to be changed without notice.

# ultimate laser processing

Dr. Mergenthaler GmbH & Co. KG Lilienthalstraße 14, D-89231 Neu-Ulm, Germany +49-731-159790-40 info@mergenthaler-laser.com www.mergenthaler-laser.com