

Focusing lens unit A12803-30-Fxxx series

■ Features

Easy maginification change (removal of optical fiber not required)

■ Applications

- Laser soldering
- Plastic welding
- Thermal processing

■ Outline

This is a focusing lens unit dedicated to irradiation unit for LD irradiation light source SPOLD[®]. The focusing magnification can be changed easily by replacement of focusing lens unit.

■ General ratings

Parameter	Rating	Unit
Operating temperature *	+10 to +30	Ô
Storage temperature *	-20 to +50	°C
Storage and operating humidity *	≦60	%
Place of use	Indoor at an altitude of ≦2000 m	_

^{*} No condensation

■ Specifications

Parameter	A12803-30-F050	A12803-30-F100	A12803-30-F150	A12803-30-F200	Unit
Corresponding LD irradiation light source	L14140 series and L13920 series (when using A12803-30 series)				
Working distance *1	Approx. 44	Approx. 96	Approx. 148	Approx. 198	mm
Laser transmittance	≦95				
Dimensions (D × L) *2	ϕ 30 × 8.5				mm
Weight	≦10				

^{*1:} Optical designing value: Distance from end of protective glass holder inside irradiation unit

^{*2:} For tolerance, refer to dimensional outline.

■ Combination table A12803-30-F50/F100

Corresponding irradiation unit			Focusing lens unit			
A12803 series			A12803-30-F050		A12803-30-F100	
Type No.	Focusing magnification	Working distance	Focusing magnification	Working distance	Focusing magnification	Working distance
A12803-30-10SA/DA	×1	44 mm	_	_	×2	96 mm
A12803-30-20SA/DA	×2	96 mm	×1	44 mm	_	_
A12803-30-40DA	×4	98 mm	×2	44 mm	_	_
A12803-30-80DA	×8	96 mm	×4	44 mm	_	_

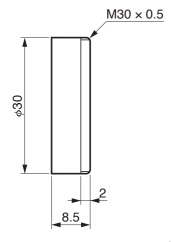
^{*} Light condensing spot diameter is calculated by core diameter of laser transmitting optical fiber × focusing magnification.

■ Combination table A12803-30-F150/F200

Corresponding irradiation unit			Focusing lens unit			
A12803 series			A12803-	·30-F150	A12803-30-F200	
Type No.	Focusing magnification	Working distance	Focusing magnification	Working distance	Focusing magnification	Working distance
A12803-30-10SA/DA	×1	44 mm	×3	148 mm	×4	198 mm
A12803-30-20SA/DA	×2	96 mm	×3	148 mm	×4	198 mm
A12803-30-40DA	×4	98 mm	×6	148 mm	×8	198 mm
A12803-30-80DA	×8	96 mm	_	_	_	_

^{*} Light condensing spot diameter is calculated by core diameter of laser transmitting optical fiber × focusing magnification.

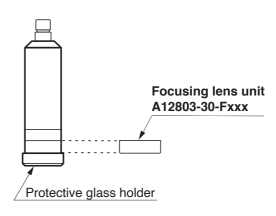
Dimensional outline (Unit: mm)



LHA3B0025-20

Focusing lens unit installation image

Irradiation unit A12803-30 series



●Information described in this material current as of March 2021. Specifications are subject to change without notice.

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

Laser Promotion Division, Business Promotion G.

1-8-3, Shinmiyakoda, Kita-ku, Hamamatsu City, Shizuoka, 431-2103, Japan, Telephone: (81)53-484-1301, Fax: (81)53-484-1302, E-mail: sales-laser@lpd.hpk.co.jp

1-0-3, Shiffilm yakoda, Kita-ku, frainamatsu City, Shizuoka, 431-2103, dapan, Telephone: (0)1908-231-1946-1301, Fax: (0)1908-231-1946-1301, Fax: (0)1908-231-1946-1301, Fax: (0)1908-231-1948. E-mail: usa@hamamatsu.com
Germany: Hamamatsu Photonics Deutschland GmbH.: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: info@hamamatsu.de
France: Hamamatsu Photonics France S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00. Fax: (34)1707-325777 E-mail: info@hamamatsu.de
North Europe: Hamamatsu Photonics Norden AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46)8-509 031 00. Fax: (46)8-509 031 01 E-mail: info@hamamatsu.de
Italy: Hamamatsu Photonics Italia S.r.L.: Strada della Moia, 1 int. 6, 20020 Arese (Milano), Italy, Telephone: (46)8-509 031 01 E-mail: info@hamamatsu.de
China: Hamamatsu Photonics (China) Co., Ltd.: 1201 Tower B, Jiaming Center, 27 Dongsanhuan Beilu, Chaoyang District, 100020 Beijing, P.R. China, Telephone: (86)10-6586-6006, Fax: (66)10-6586-2086 E-mail: hpc@hamamatsu.com.cn
Taiwan: Hamamatsu Photonics Taiwan Co., Ltd.: 8F-3, No.158, Section 2, Gongdao 5th Road, East District, Hsinchu, 300, Taiwan R.O.C. Telephone: (886)3-659-0080, Fax: (886)3-659-0081 E-mail: info@hamamatsu.com.ku

^{*} Working distance: Distance from end of protective glass holder.

^{*} Working distance: Distance from end of protective glass holder.

^{*} Unspecified tolerance shall be ±0.2 mm.