

V-groove Fiber Array ACTP-16/32/48/64/96/128 (Customized Product)



Applications:

- Printing application
- Scientific research

BWT, founded in 2003, is committed to the mission of "let the dream drive the light", the vision of becoming the "Global leader in laser solutions", and the value of "Outstanding innovation", providing diode laser, fiber laser, ultra-fast laser products and solutions to global customers.

The company pursues continuous innovation and insists on autonomous and controllable advanced pr ocess and technology. With Beijing headquarters as the core, BWT has successively established productio n and R&D centers in Jiangsu, Shanghai and Shenzhen, and invested in the construction of intelligent and digital production base in Tianjin. In order to build the world's highest level of technical strength and product quality, BWT set up a German subsidiary in 2020, introducing European quality standards, and taking a sol id step for the internationalization of R&D, production and technological innovation.

Up to now, BWT has traded more than 10 million lasers worldwide. BWT's products are available in mo re than 70 countries and regions, applications involving industry, medical, commercial, scientific research, i nformation and many other fields.

Version number	Change content	Change date
00	First edition	2021.09.17

sales@bwt-bi.com / http://www.bwt-bi.com

°010-83681052/1053

全 球 激 光 解 决 方 案 领 跑 者 GLOBAL LEADER IN LASER SOLUTIONS

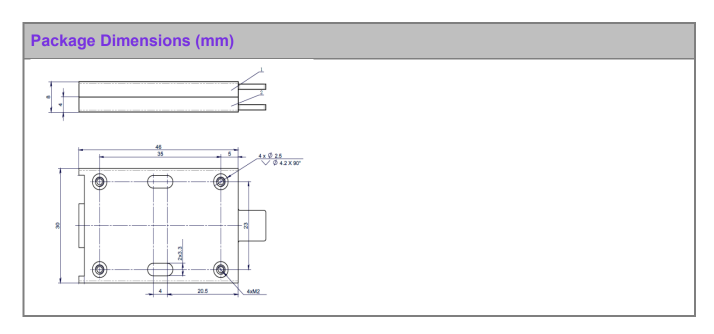


V-groove Fiber Array

ACTP-16/32/48/64/96/128 (Customized Product)

Specifications	Unit	CTP-16/32/48/64/96/128
Fiber Center Interval	μm	125
Vertical Precision of Fiber Position	μm	±4
Transmissivity	-	>90%
Fiber Numbers	-	16/32/48/64/96/128
Fiber Core Diameter	μm	50/60
Fiber Cladding Diameter	μm	125
Fiber Buffer Diameter	μm	250
Fiber Jacket Diameter	μm	900
Numerical Aperture	-	0.14/0.22
Fiber Length ⁽¹⁾	m	1.0
Fiber Connector	-	FC, ST, SMA-905

(1) Customized fiber length available





Declaration: information and specifications contained herein are deemed to be reliable and accurate. BWT Beijing reserves the right to change, alter or

modify the design and specifications of these products at any time without notice.21-1

全球激光解决方案领跑者 GLOBAL LEADER IN LASER SOLUTIONS