## 1.1.2.10 Accessories for High Power Water Cooled Sensors 1.1.2.10.1 Fiber Adapter for Ophir High Power Sensors

Adapters for high power fiber connectors are available for Ophir sensors L1500W and 5000W for use in industrial environments. The fiber adapters allow mounting of QBH fiber terminators to Ophir sensors. When using an adapter, the fiber output is centered on the sensor surface and is isolated from surrounding dust and contaminants. Choice of the correct adapter model depends on the power and divergence angle of the laser being measured, see specs below.



	Description	QBH fiber adapter for high power sensors models			
	Use	Adapter for direct measurement of QBH fiber output			
	Sensors Supported	L1500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5	500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5000W-BB-50 <sup>(a)</sup>		
	Added Error	1% for BB type coatings	ings		
	Housing Temperature at Max Power	ure at Max Power 55°C <sup>(b)</sup>			
	Cooling	Water, maximum temperature 30°C			
	Fiber Adapter Water Flow Requirements	2 liter/min, minimum <sup>(c)</sup> (2x) Quick Connect Fitting For Ø3/8 Plastic Hose <sup>(d)</sup>			
	Water Connectors				
	Model	QBH-L-Fiber Adapter	QBH-S-Fiber Adapter		
	Maximum Beam Divergence Half Angle (e)	120 mrad (180 mrad)	180 mrad (270 mrad)		
	Minimum Beam Divergence Half Angle	See note (f)	See note (f)		
	Dimensions	See drawing below	See drawing below		
Part number		7Z08348	7Z08349		
	Note: (a) Please note that older versions of the above s	at older versions of the above sensors do not have the requisite 4 threads on Ø70mm circle on their front flange and cannot be used with the QBH adapter.			

Note: (c) The water flow requirements of the fiber adapter are much lower than that of the water-cooled sensor (see the sensor data sheet for details). Therefore, the fiber adapter can be connected in series with the sensor water supply but then the water flow rate of both will have to meet the sensor minimum water flow rates.

Note: (e) Divergence angle given defines radius of beam containing 86% of power, the divergence of 98% of the power is given in brackets. Note: (f) Graphs of beam divergence:



70	Mimimum beam divergence (86%) vs. power for QBH-L/S on L1500W-LP2/BB					
[ 00 60 50 40 60						
0 Divergen 0 Divergen 0 Divergen						
500 700 900 1100 1300 150 Power [W] —QBH-LQBH-S						

High Power QBH-Fiber Adapter Mounted on a 5000W-LP2-50 Sensor

**QBH-L-Fiber Adapter** 







## **QBH-S-Fiber Adapter**





