## 1.1.2.7 High Power Thermal Sensors

# 1.1.2.7.4 Very High Power Water Cooled Thermal Sensors

## 100W to 30kW

### **Features**

- Highest powers
- Water cooled
- Up to 30kW
- Ø74mm aperture



Model	30K-W-BB-74
Use	High power up to 30kW
Measurement Type	Beam deflector + broadband absorber
Spectral Range µm	0.8 - 2
Aperture mm	Ø74mm
Power Range for Calibrated Reading	100W – 30kW
Power Noise Level	1W
Backscattered Power	~4.3% without Scatter Shield, ~1.3% with Scatter Shield (b. c)
Maximum Average Power Density kW/cm <sup>2</sup>	10kW/cm² anywhere in the beam
Beam Centering Requirements IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR	For circular beam centered within ¼ of beam diameter. Maximum tilt angle ±5 degrees. For rectangular beam please consult Ophir representative
Response Time 0-95% typ	7s
Calibration Uncertainty ±%	1.9
Power Accuracy ±%	5 <sup>(a)</sup>
Linearity with Power ±%	2
Variation with Beam Size ±%	1 from 20 to 40 mm 1.5 from 15 to 20 mm and 40 to 45 mm
Cooling Requirements	25 liter/min at full power, proportionally less at lower power. Min flow rate 6 liter/min. Water temperature range 15-30°C. Water temperature rate of change <1°C/min (d)
Water Pressure Drop across Beam Absorber	Pressure drop across sensor ~0.2MPa. Pressure drop across 8 meters of ½" tubing with 9.5mm ID is ~0.3MPa
Water Connections	Quick connector for 1/2" OD nylon tubing (c)
Outputs	10 meter cable terminated in DB15 smart connector
Optional Accessories (c)	30K-W Scatter Shield (P/N 7Z08293) 30K-W Rubber Feet Assembly (P/N 7Z08217)
Dimensions	See drawing on next page
Weight kg	19
Compliance	CE, UKCA, China RoHS
Version	V4
Part number	7Z07136
Note: (a) Calibrated at 1.07 µm. For other wavelengths in the ranges of 0.8 - 0.95 µm & 1.1 - 2 µm add up to ± 2% to the calibration error	
Note: (b) When scatter shield is installed, use the 107S laser setting to compensate for the slightly higher reading. When not installed, use the 107 setting	
Note: (c) For further information and options see Accessories for High Power Sensors on pages 99-102	
Note: (d) For solutions for prolonged usage with untreated water (tap water, non DI water), please contact Ophir	

 $<sup>^{\</sup>star}$  For drawings please see page 89  $\,$ 

#### 30K-W-BB-74

