

# BWF-OEM-HPL

## Laser

Do you have an application where a Handheld Portable Laser (HPL) is the solution you need? Do you wish that an OEM solution which is small, battery powered, rugged and ready for harsh environments was possible for your project? A diode based laser system with Class IV power in all the common wavelengths with customizable GUI, does that sound good? Measuring 235 (D) X 111 (W) X 60 (H) mm with SMA-905 standard connector (others available) and weighing a bit more than a kg with battery life one hour CW, will this put you out in the field ready to work? Do you answer yes to any of this? If so it sounds like BWF-OEM-HPL is the solution for you.

At B&W Tek the hardware is only part of the product. With more than 20 years' experience in custom OEM lasers we know what it takes to define, design and fulfill your laser requirements. Risk management, software lifecycle and design for usability are key attributes for the products you need. You don't have to be the laser expert we are! But it's just a laser component it will need to be combined with optics to deliver light to the point of interest, we can help with that. More important it must be successfully combined with your idea, method, concept or indication to deliver added value for your customer using the product that carries your name. Our flexible approach to providing product development solutions positions us to work with you, our customers range from large corporations to 2 man startups.

To learn more go to [www.bwtekmed.com](http://www.bwtekmed.com) and request information under the contact tab. We are your partner for "Total Solutions for Biophotonics".

**Contact B&W Tek today!**

[bwtekmed.com](http://bwtekmed.com)

+1-302-368-7788 x1191

[richardj@bwtekmed.com](mailto:richardj@bwtekmed.com)



Wavelength (nm)	Power (W)
445	2
665	1
690	1
810	3
980	8
1064	5
Typical, ask for other availability	

