

## UV Extended Laser Supercontinuum White Light Source

### UV extension on SM and STM Series

#### FEATURES

- From UV 350 nm to IR
- Singlemode TEM00
- Fibered output delivering up to 70 mW
- Maintenance-free
- Reliable all fibered compact broadband laser

**A user friendly  
broadband source  
covering 350 nm to  
NIR wavelengths**

#### Total average power

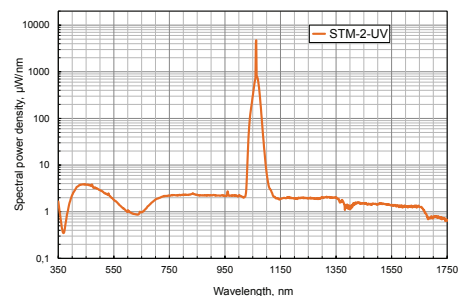
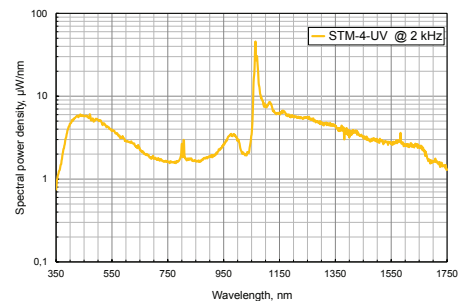
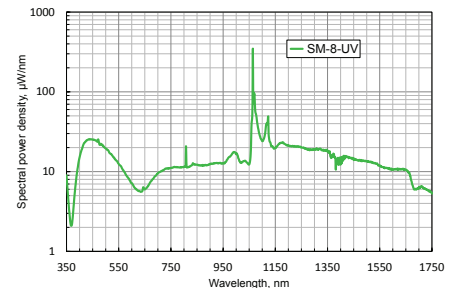
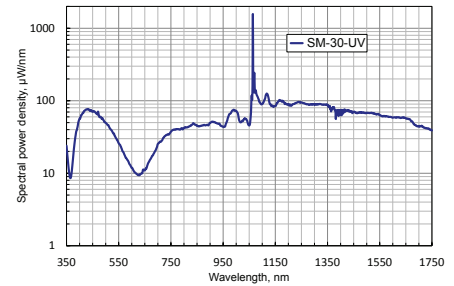
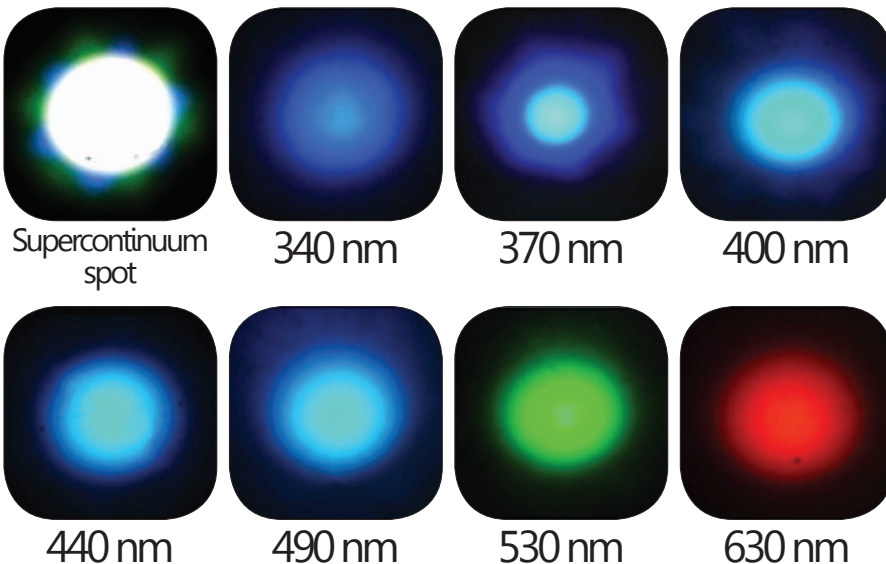
##### SM-UV Series

SM-8-UV	> 15 mW
SM-30-UV	> 50 mW

##### STM-UV Series

STM-4-UV	> 2 mW @ 2 kHz
STM-2-UV	> 5 mW *

\* including ASE

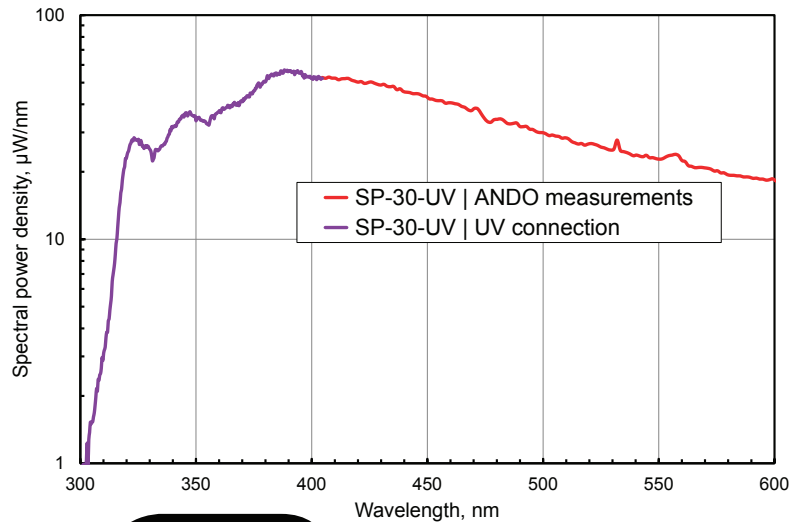


# UV Extended Laser Supercontinuum White Light Source

## UV extension on SP Series

### FEATURES

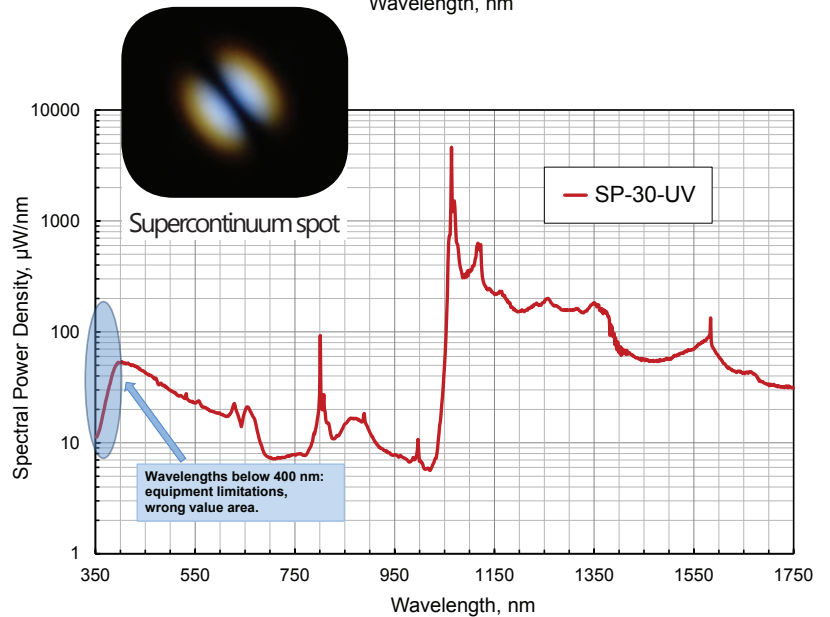
- From UV 320 nm to IR
- Singlemode LP11
- Easy alignment fibered output
- Maintenance-free
- Reliable broadband source with fibered output



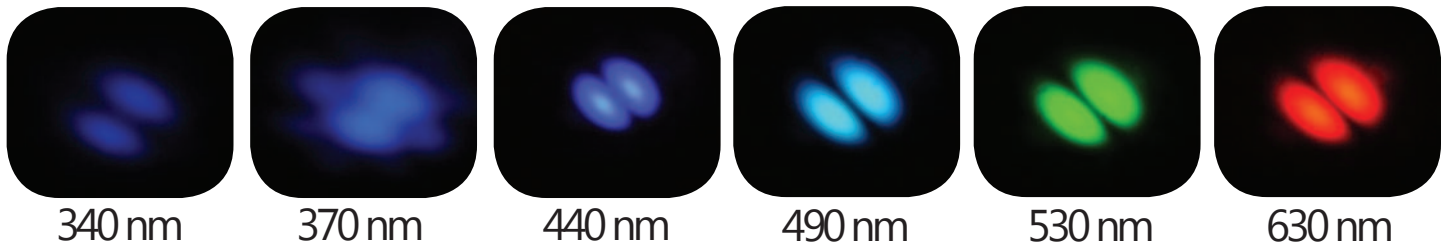
### Total average power

#### SP-UV Series

STP-4-UV	> 2 mW @ 2 kHz
SP-8-UV	> 15 mW
SP-30-UV	> 50 mW



**The broadband  
singlemode white  
light source down  
to 320 nm**



**INVISIBLE AND VISIBLE LASER RADIATION  
AVOID EXPOSURE to BEAM  
Class 3b (IIB) and class 4 (IV) Laser product**

**200 nm < λ < 3000 nm; Pulse width ≤ 1 ns; AVG Power ≤ 1 W  
This laser does not comply with 21 CFR 1040.10 nor IEC 60825.1-2001.  
Use only as an OEM component.**