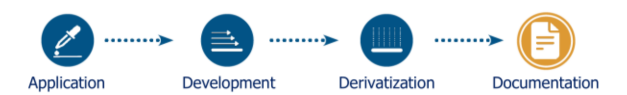
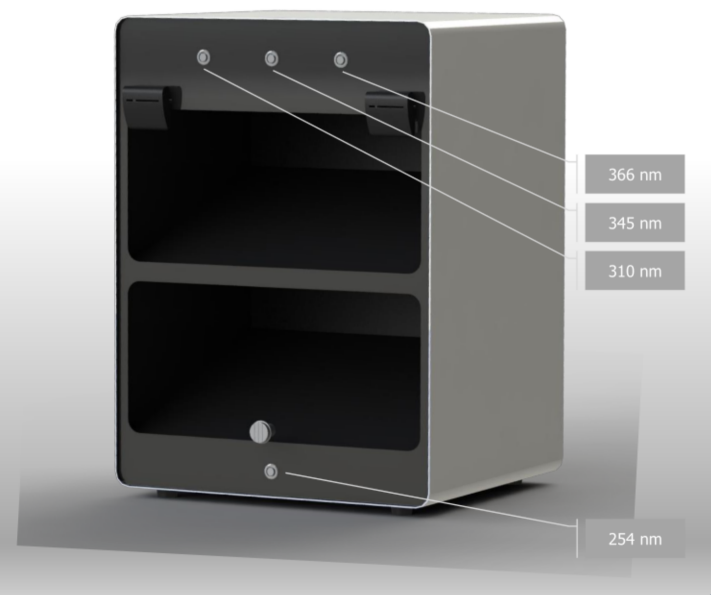
# BONIS THE FUTURE IN HPTLC

## **HP-UVIS 2.0 LED**









## **HP-UVIS** 2.0 **LED**

### It is now possible to examine individual wavelength ranges.

### Key Aspects of the HP-UVIS 2.0 LED

- UV light at 254nm (tube), 310 nm (LED), 345 nm (LED) and 366 nm (LED)
- with UV safety switch
- preparation mode

It is now possible to examine individual wavelength ranges.

You can choose between 310 nm, 345 nm and 366 nm, or use all three wavelengths together for your test.

The spectrum of the original fluorescent tube can be reproduced using LED technology (all 3 wavelengths active). This allows you to work according to laboratory requirements and subsequently detect the wavelength more accurately.

There is now also a safe preparative mode where you can open the protective screen to 45° and take marks and samples with protective equipment.

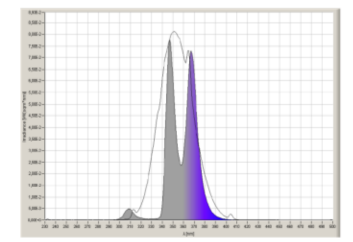
If the protective screen is opened more than 45°, the lights switch off immediately.

#### **Technical Parameters**

detection area: 200 x 200 mm

dimensions (W x H x D): 325 x 480 x 290 mm weight: 11.5 kg

1x UV tube 254 nm 2x UV LED 310 nm 1x UV LED 345 nm 1x UV LED 366 nm



### Ordering Information

HP-UVIS 2.0 LED - BS147.001