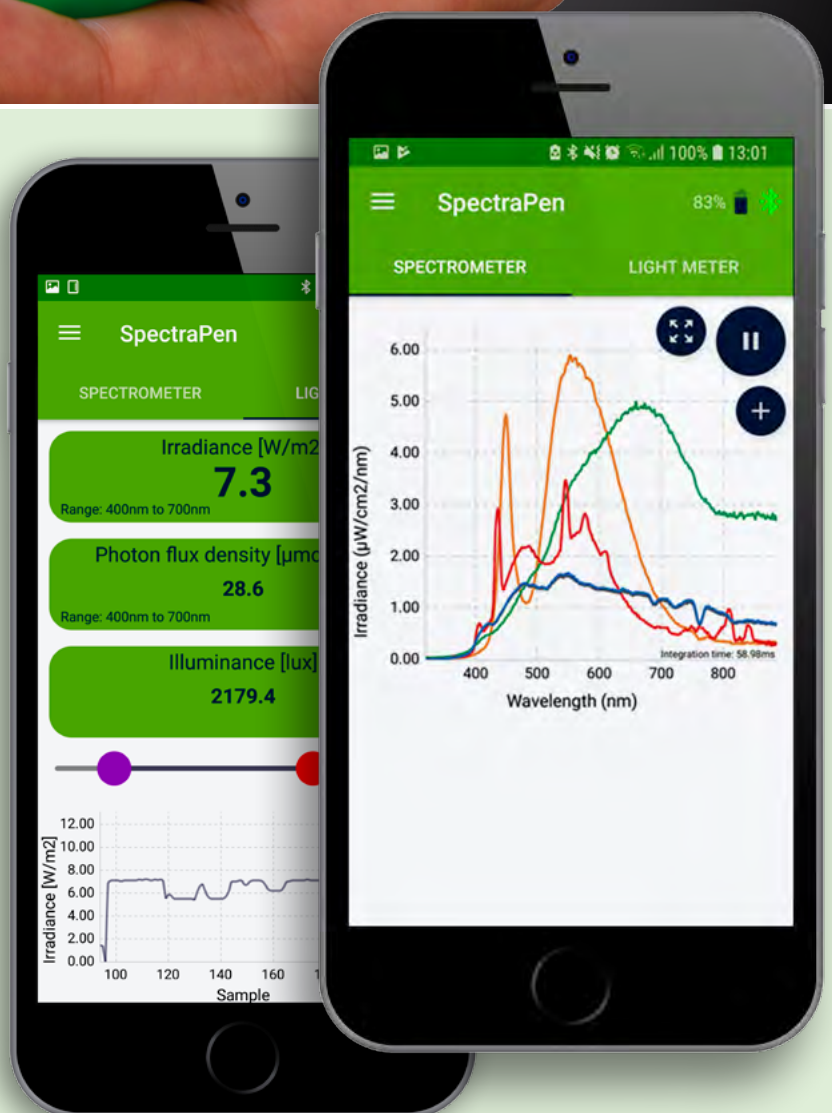





## KEY FEATURES

- Superior portability
- Wide spectral range 340–850 nm
- One click, multiple parameters
- Compact and splash proof
- Real time data acquisition via mobile app
- Export data by desktop software





Inexpensive for Single  
or Dispersed Applications

## FEATURED APPLICATIONS

### Health & Safety

- Blue light detection/monitoring
- UV inspection
- Architectural installations  
& lighting design

### Industry

- LED production & check
- Light source quality inspection

### Agriculture

- Lights in greenhouses and growth chambers
- Measure LEDs as well as broad spectrum light sources  
including sun light
- Optimize composition of supplemental lights
- Automotive lighting
- Find your lighting formula

### Academics Research & Teaching

