### photobiologySensors Version 0.2.2 Catalogue of Sensors

Pedro J. Aphalo

March 8, 2015

#### 1 Introduction

We will plot the spectral response of the different sensors for which data is provided in the pacakge. We plot side-by-side the response to energy (i.e. the electrical output that would be expected at each wavelengths with a source emitting equal spectral energy irradiance at all wavelengths) and the response to photons (i.e. as above but with a source emitting equal spectral photon irradiance at all wavelengths). All responses are normalized to an area of one under the whole curve.

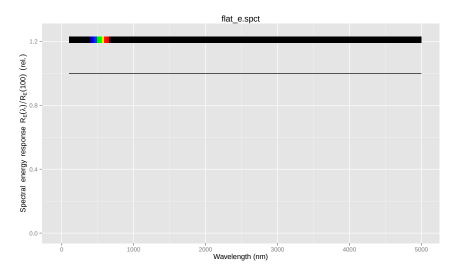
```
library(photobiologygg)
library(photobiology)
library(photobiologySensors)
```

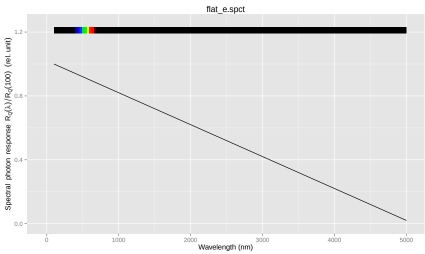
We define a function to do the actual plotting so as to not repeat code, and to make changes easier in the future.

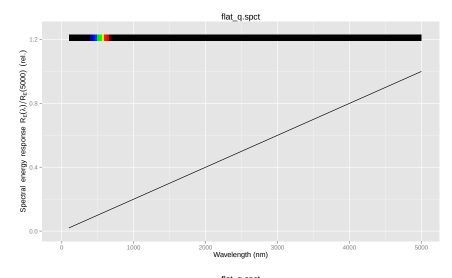
```
plotter <-
 function(spct,
           annotations = c("boxes", "labels", "summaries", "colour.guide", "title"),
           label.qty = "contribution",
          wb.trim=TRUE){
    print(plot(spct,
              unit.out="energy",
              annotations = annotations,
              label.qty = label.qty,
              wb.trim = wb.trim) +
            labs(title=deparse(substitute(spct))))
   print(plot(spct,
              unit.out="photon",
               annotations = annotations,
              label.qty = label.qty,
              wb.trim = wb.trim) +
            labs(title=deparse(substitute(spct))))
```

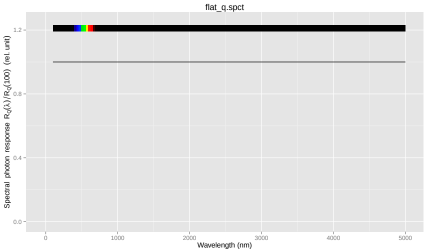
### 2 Flat responses

```
plotter(flat_e.spct, annotations = "colour.guide")
plotter(flat_q.spct, annotations = "colour.guide")
```



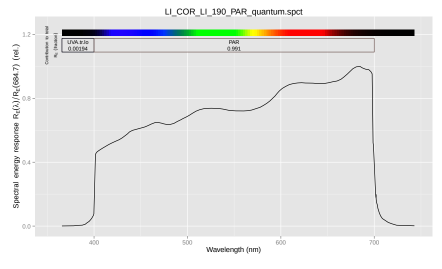


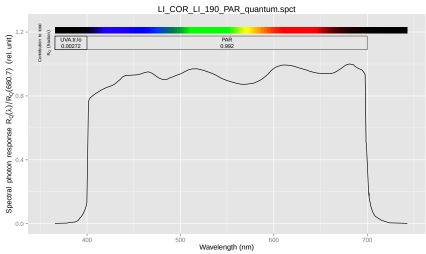


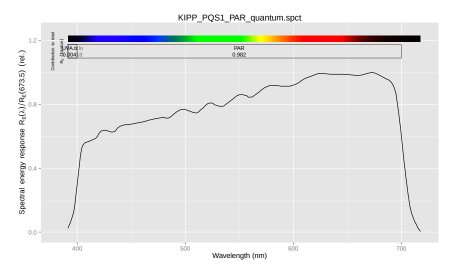


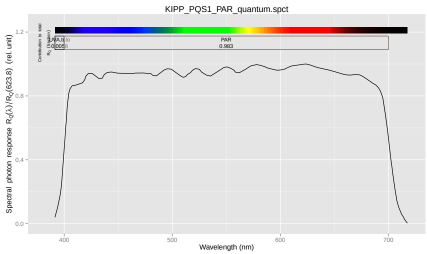
# 3 Quantum PAR sensors

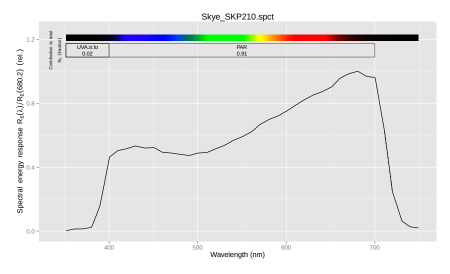
```
plotter(LI_COR_LI_190_PAR_quantum.spct)
plotter(KIPP_PQS1_PAR_quantum.spct)
plotter(Skye_SKP210.spct)
plotter(Skye_SKP215.spct)
plotter(Skye_SKE510.spct)
```

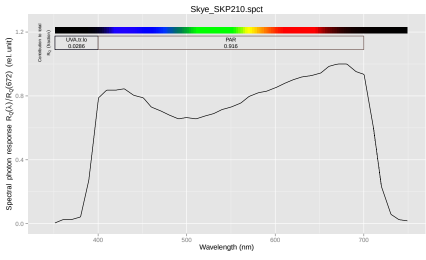


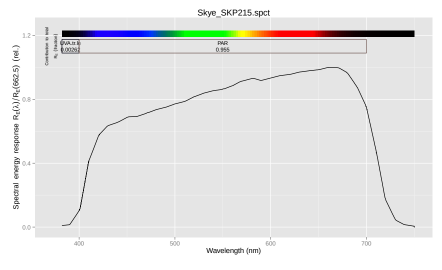


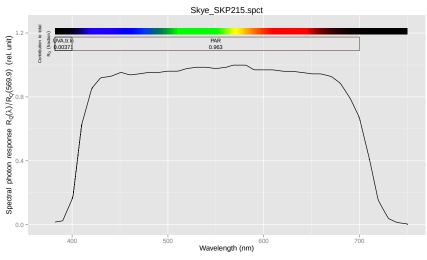


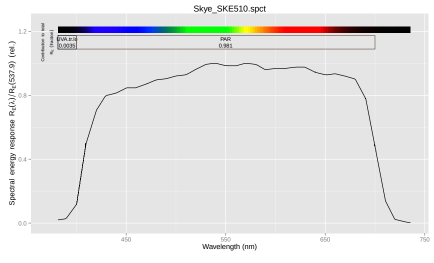


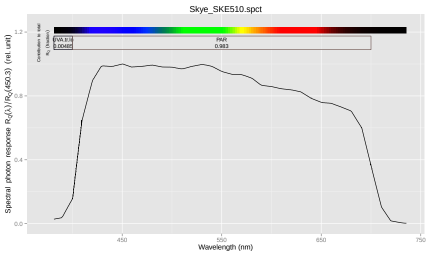






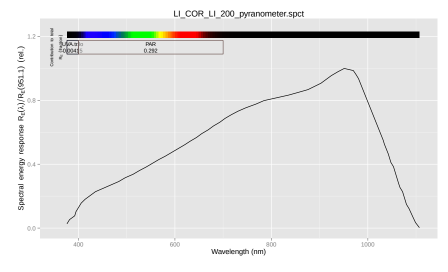


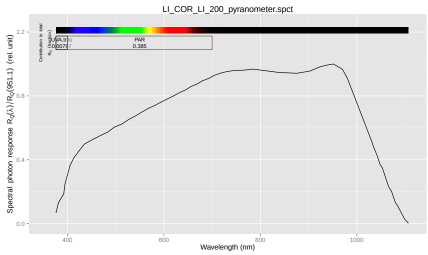


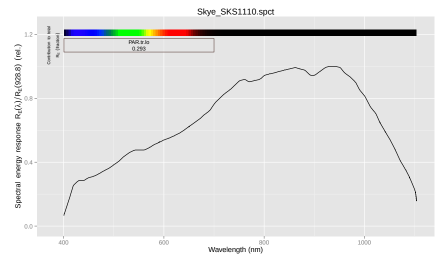


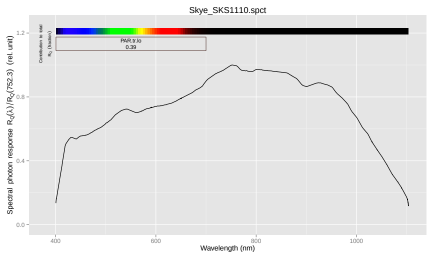
### 4 Other sensors

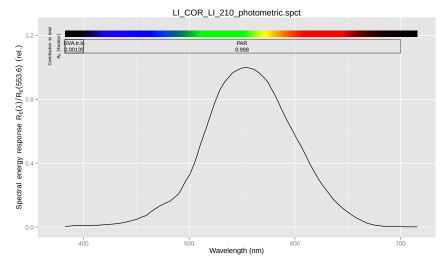
```
plotter(LI_COR_LI_200_pyranometer.spct)
plotter(Skye_SKS1110.spct)
plotter(LI_COR_LI_210_photometric.spct)
plotter(Skye_SKL310.spct)
```

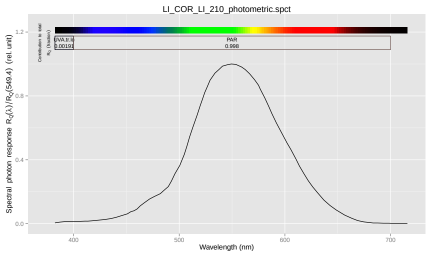


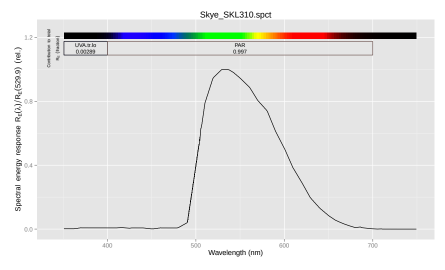


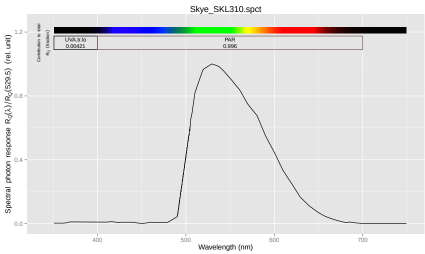






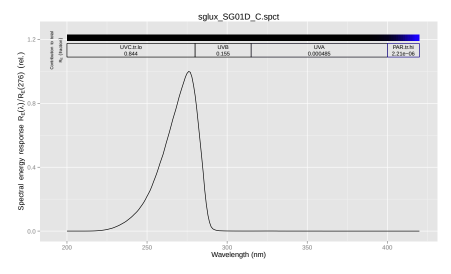


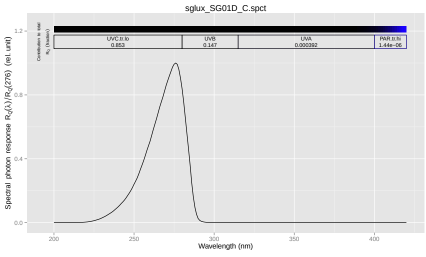




## 5 UVC sensors

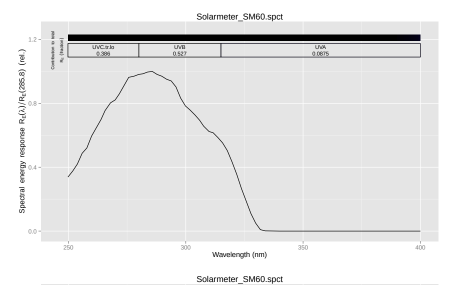
plotter(sglux\_SG01D\_C.spct)

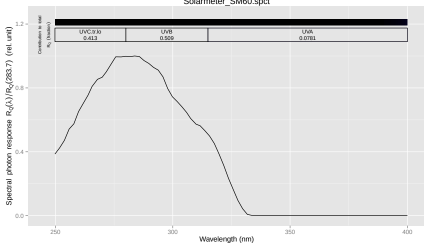


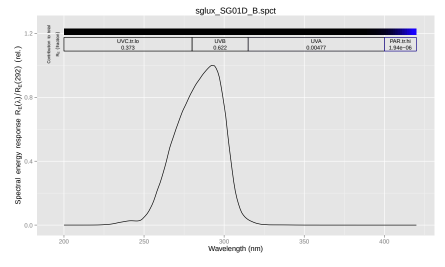


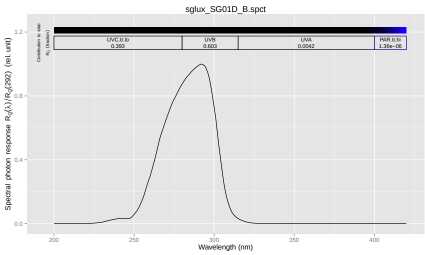
### 6 UVB sensors

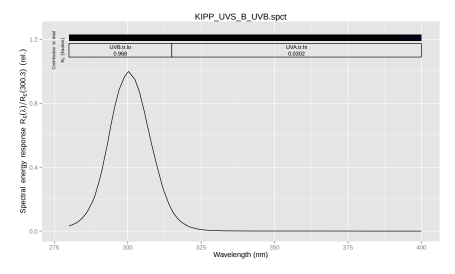
```
plotter(Solarmeter_SM60.spct)
plotter(sglux_SG01D_B.spct)
plotter(KIPP_UVS_B_UVB.spct)
plotter(Skye_SKU430a.spct)
```

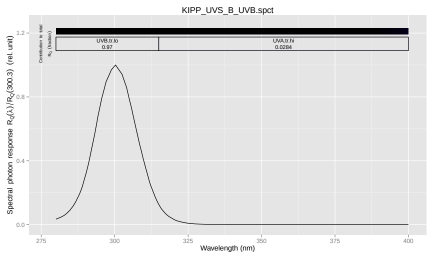


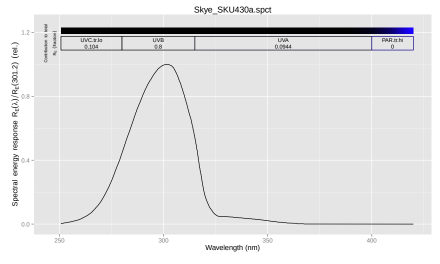


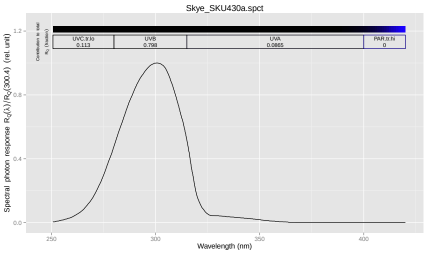






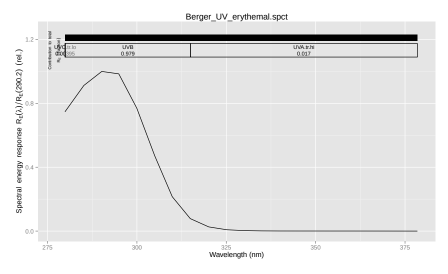


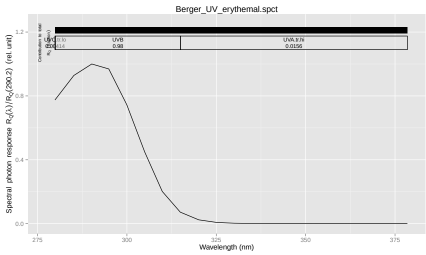


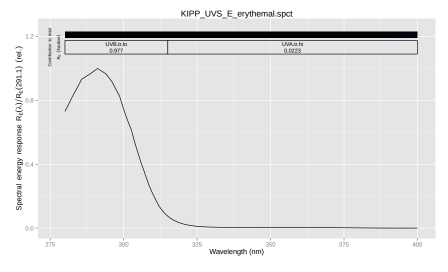


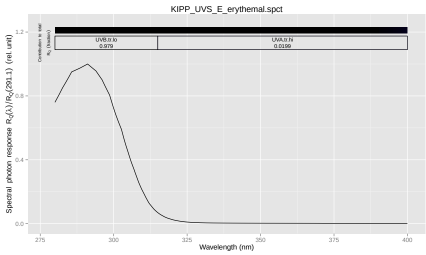
### 7 Erythemal UV sensors

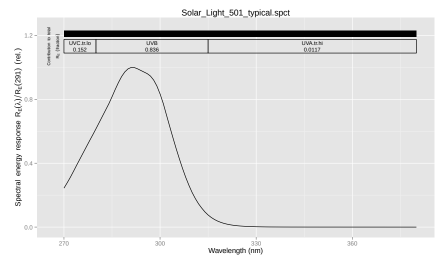
```
plotter(Berger_UV_erythemal.spct)
plotter(KIPP_UVS_E_erythemal.spct)
plotter(Solar_Light_501_typical.spct)
plotter(Solar_Light_501_high_UVA.spct)
plotter(Solar_Light_501_low_UVA.spct)
plotter(Vital_BW_20.spct)
plotter(Thies_E1c.spct)
plotter(Skye_SKU440a.spct)
```

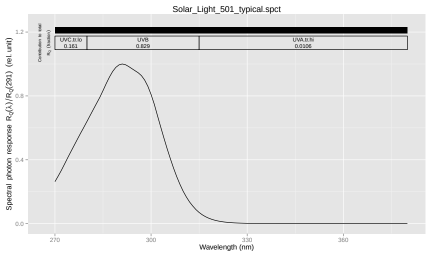


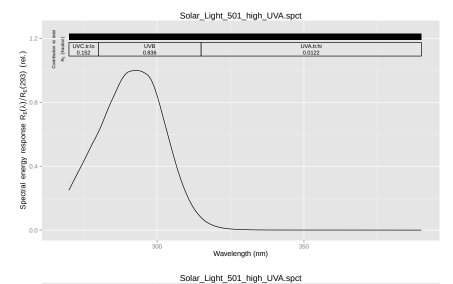


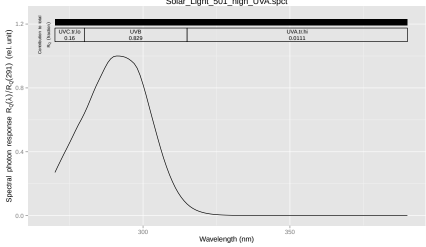


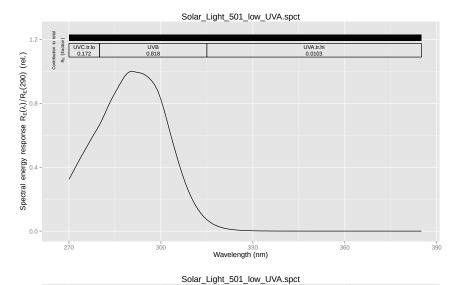


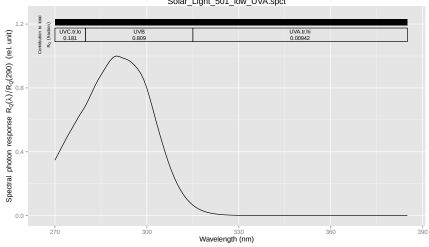


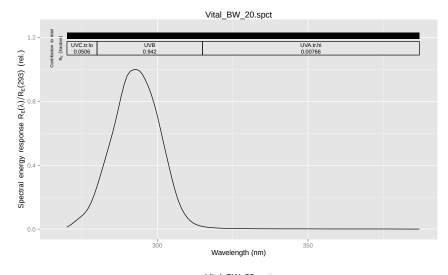


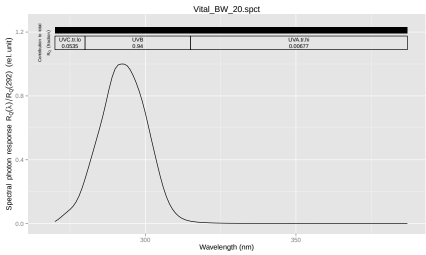


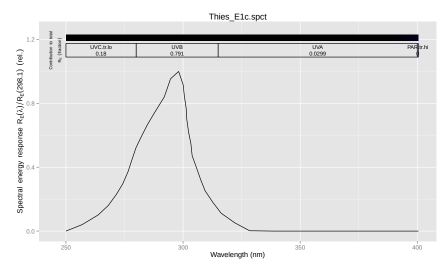


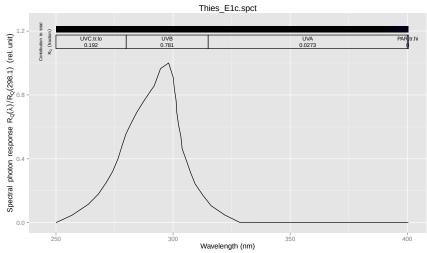


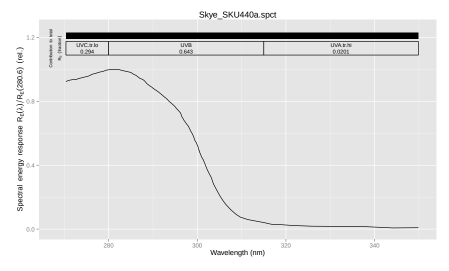


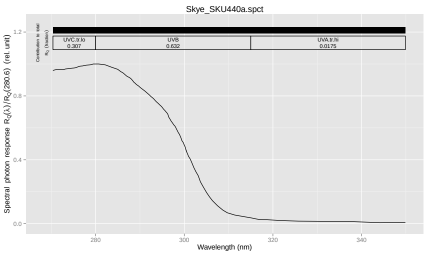






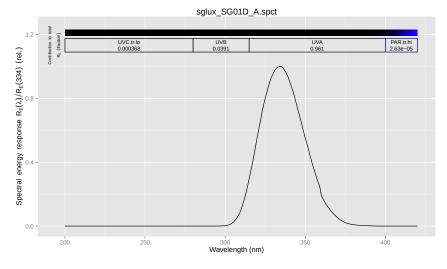


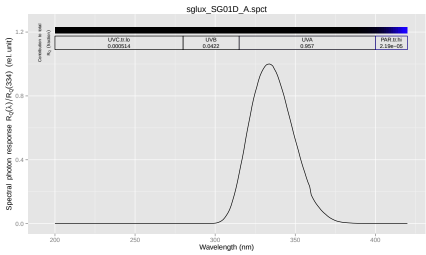


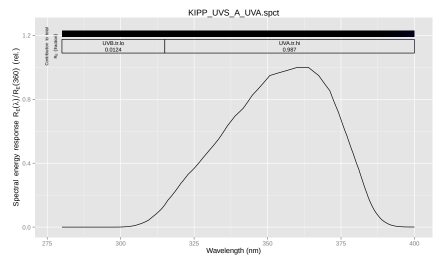


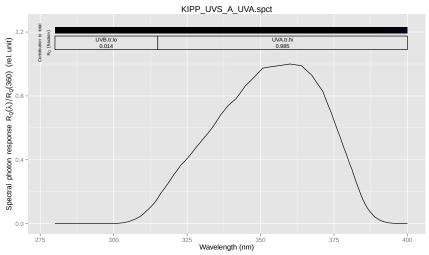
### 8 UVA sensors

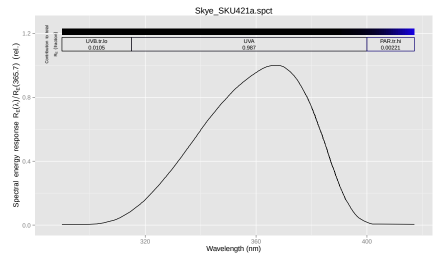
```
plotter(sglux_SG01D_A.spct)
plotter(KIPP_UVS_A_UVA.spct)
plotter(Skye_SKU421a.spct)
plotter(Skye_SKU421.spct)
```

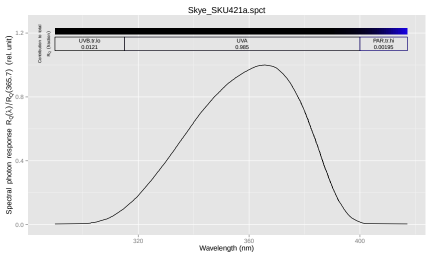


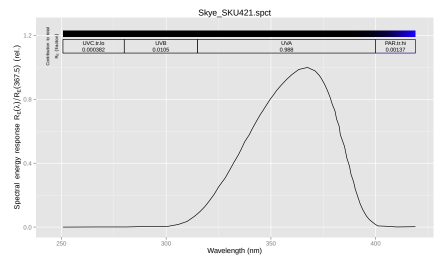


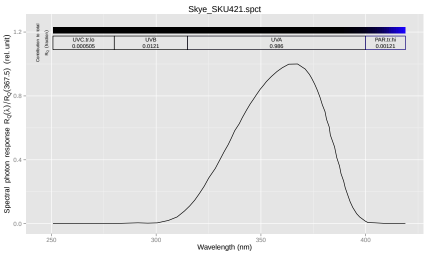






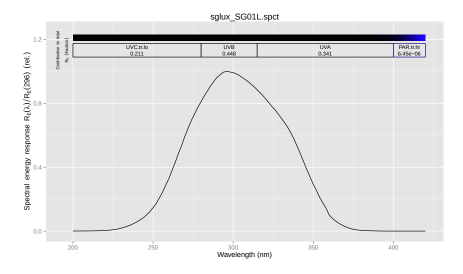


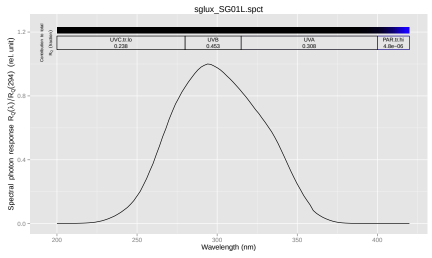


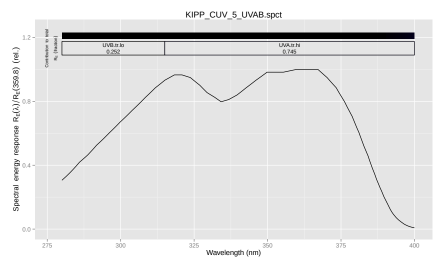


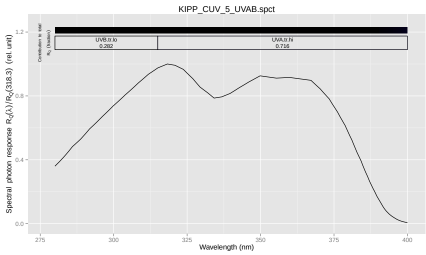
### 9 Broadband UV sensors

```
plotter(sglux_SG01L.spct)
plotter(KIPP_CUV_5_UVAB.spct)
```



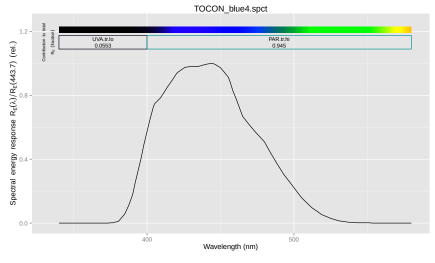


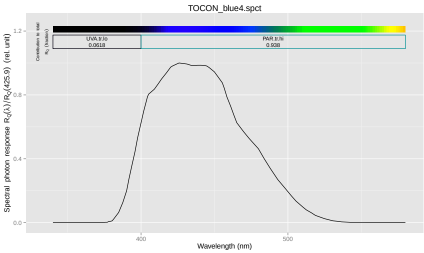




### 10 Blue sensors

plotter(TOCON\_blue4.spct)





## 11 Red and far-red sensors

plotter(Skye\_SKR110\_R.spct)
plotter(Skye\_SKR110\_FR.spct)

