photobiologyLamps Version 0.3.0.90000 Catalogue of Lamps

Pedro J. Aphalo

June 14, 2015

1 Introduction

We will plot the emission spectra of the different lamps for which data is provided in the pacakee. We plot side-by-side the lamp output as spectral energy irradiance and as spectral photon irradiance. All spectra are normalized to an area of one under the whole curve.

2 UV-C lamp spectra

```
plot(germicidal.spct)
cat(comment(germicidal.spct))

## Spectrometer: MayaPro2000 s/n MAYP11278

## Bench with grating HC1, filter 000 and slit 010s

## Measured on 2015-06-02 10:42:35

## processed on 2015-06-02 with MayaCalc ver 3.2.3

## using HDR: TRUE, using NR: TRUE, method: original

## calibration dated (automatic): 2014-10-15

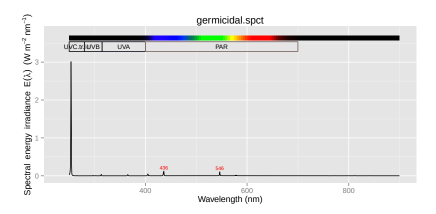
## number of scans : 6, 1

## integration times (ms) : 943.1, 9430.6

## total times (s) : 5.6584, 9.4306

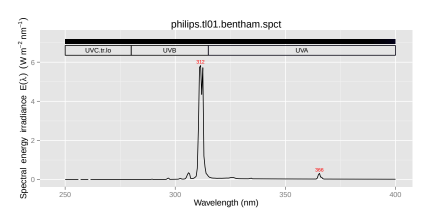
## max counts : 51087 out of 64000 (80%)

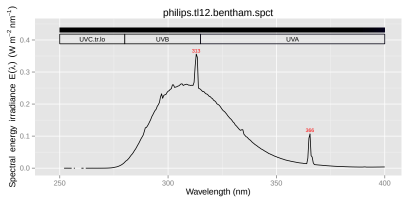
## signal 0.K.
```



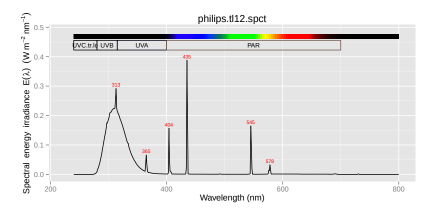
3 UV-B lamp spectra

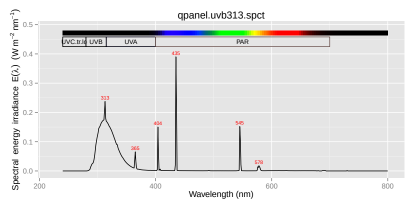
plot(philips.tl01.bentham.spct)
plot(philips.tl12.bentham.spct)

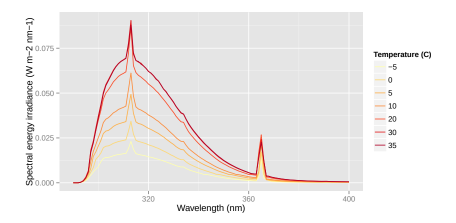




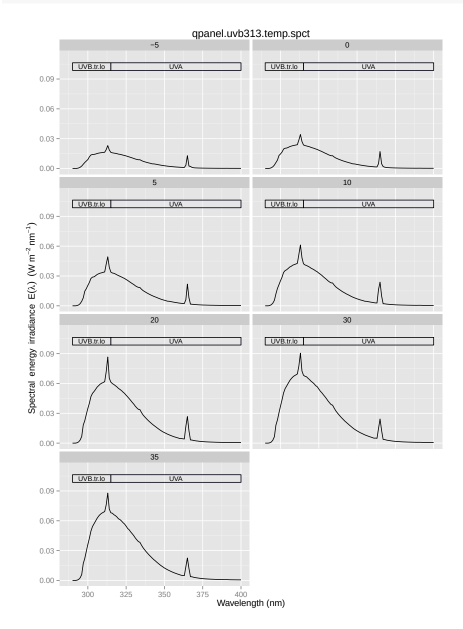
```
plot(philips.tl12.spct)
plot(qpanel.uvb313.spct)
```





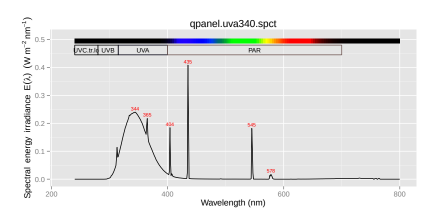


```
invisible(qpanel.uvb313.temp.spct[ , temperature := factor(temperature)])
plot(qpanel.uvb313.temp.spct, annotations = c("boxes", "labels", "title")) +
  facet_wrap(~temperature, ncol = 2)
```



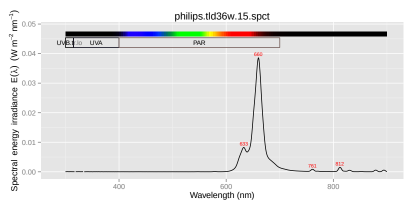
4 UV-A lamp spectra

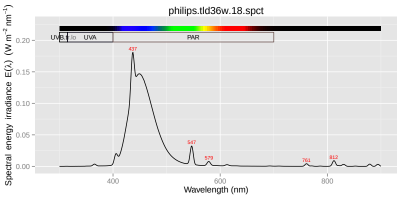
plot(qpanel.uva340.spct)



5 Narrow spectrum VIS lamps

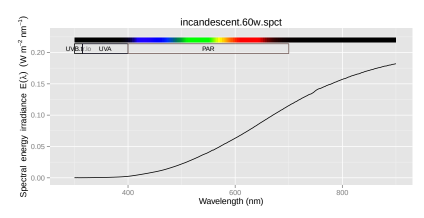
```
plot(philips.tld36w.15.spct)
plot(philips.tld36w.18.spct)
```

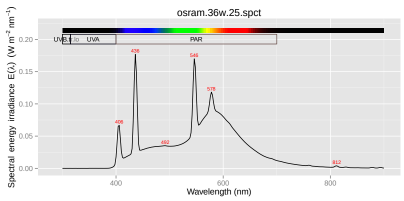


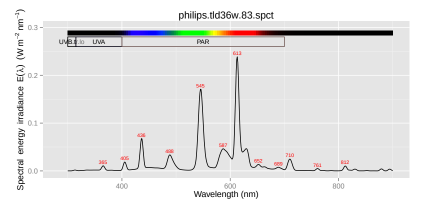


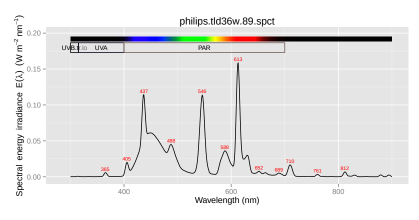
6 Broad VIS lamps

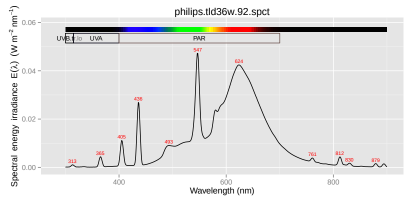
```
plot(incandescent.60w.spct)
plot(osram.36w.25.spct)
plot(philips.tld36w.83.spct)
plot(philips.tld36w.89.spct)
plot(philips.tld36w.92.spct)
plot(philips.tld36w.865.spct)
plot(philips.tll36w.950.spct)
plot(philips.tll36w.950.spct)
plot(philips.pls11w.827.spct)
plot(sylvania.215w.vho.spct)
```

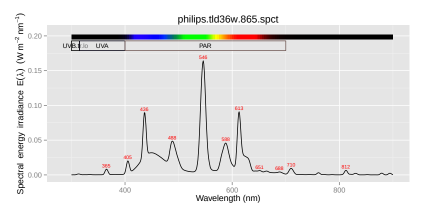


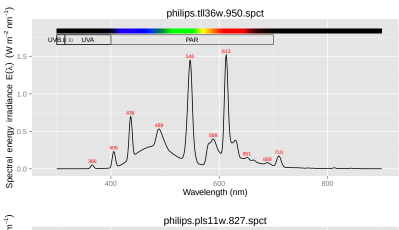


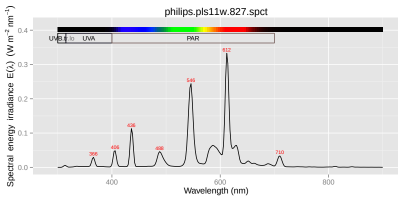


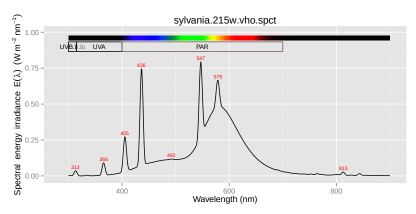












7 Calibration lamps

```
FEL.spct <- FEL_spectrum(300:900)
D2.spct <- D2_spectrum(200:400)
plot(FEL.spct)</pre>
```

plot(D2.spct)

