photobiologySun Version 0.1.2 Catalogue of Solar Spectra

Pedro J. Aphalo

November 12, 2014

1 Introduction

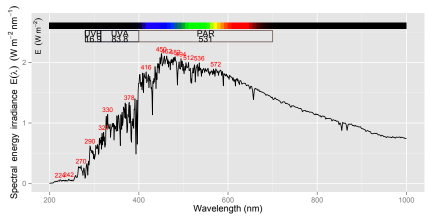
We will plot the emission spectra of the different lamps for which data is provided in the pacakee. We plot side-by-side the lamp output as spectral energy irradiance and as spectral photon irradiance. All spectra are normalized to an area of one under the whole curve.

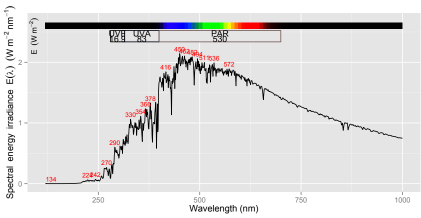
```
library(ggplot2)
library(photobiology)
## Loading required package: lubridate
library(photobiologySun)
library(photobiologygg)
## Loading required package: photobiologyWavebands
## Loading required package: proto
## Loading required package: splus2R
## Loading required package: plyr
## Attaching package: 'plyr'
##
## The following object is masked from 'package:lubridate':
##
##
##
## Loading required package: data.table
## Attaching package: 'data.table'
##
## The following object is masked from 'package:photobiology':
##
##
      rbindlist
## The following objects are masked from 'package:lubridate':
##
##
      hour, mday, month, quarter, wday, week, yday, year
```

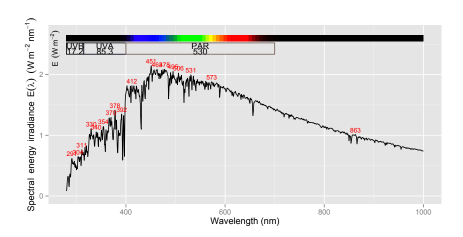
We define a function to do the actual plotting so as to not repeat code, and to make changes easier in the future.

2 Extraterrestrial solar spectra

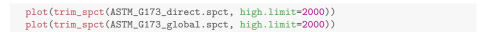
```
plot(trim_spct(WM0_Wehrli_AM0.spct, high.limit=1000))
plot(trim_spct(ASTM_E490_AM0.spct, high.limit=1000))
plot(trim_spct(Gueymard_AM0.spct, high.limit=1000))
```

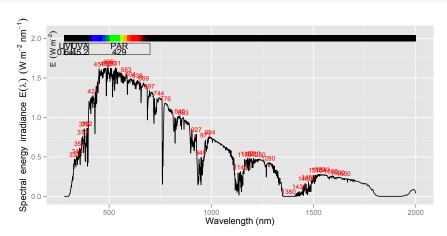


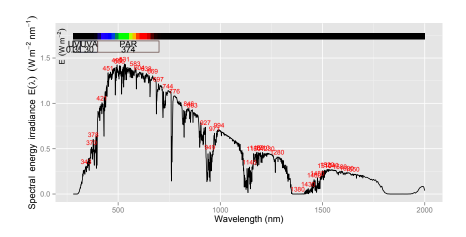




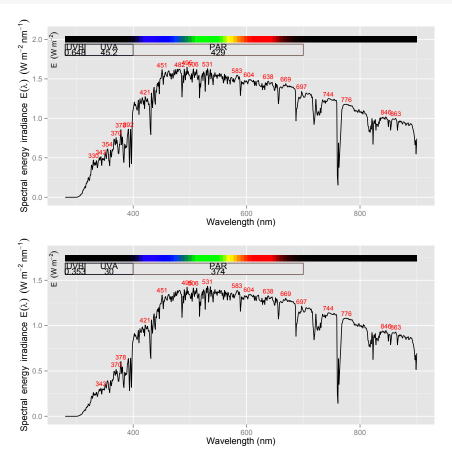
3 Standard terrestrial solar spectra







plot(trim_spct(ASTM_G173_direct.spct, low.limit=250, high.limit=900))
plot(trim_spct(ASTM_G173_global.spct, low.limit=250, high.limit=900))



4 Measured dayligh spectra

