photobiologyFilters Version 0.2.1 Catalogue of filters

Pedro J. Aphalo

January 23, 2015

Contents

1	Intr	roduction	1
2	Dummy filters		
	2.1	Perfectly clear filter	2
3	Plastic films		
	3.1	Cellulose diacetate	2
	3.2	Polyester	6
	3.3	Polythene	7
	3.4	Rosco theatrical filters	7
	3.5	Commercial greenhouse films from BPI Agri Visqueen	10
4	Plastic sheets		
	4.1	Plexiglas	12
	4.2	Polycarbonate	14
	4.3	Polyestyrene	15
	4.4	Polyester	16
	4.5	Polyvinilchloride	16
5	Optical glass filters		
	$5.\overline{1}$	Schott long-pass filters	18
	5.2	Schott band-pass filters	28
1	Iı	ntroduction	

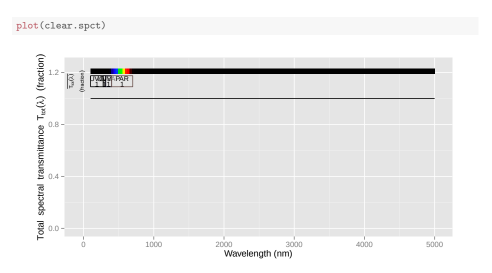
1 Introduction

library(ggplot2)
library(photobiologyFilters)
library(photobiologygg)

```
filter.plotter <- function(filter_name, w.low=280, w.high=1100) {
  obj.name <- paste(filter_name, ".spct", sep="")
  spct <- get(obj.name)
  trim_spct(spct, waveband(c(w.low, w.high)), fill=NULL)
  print(plot(spct) + labs(title=obj.name) + theme_bw(10))
}</pre>
```

2 Dummy filters

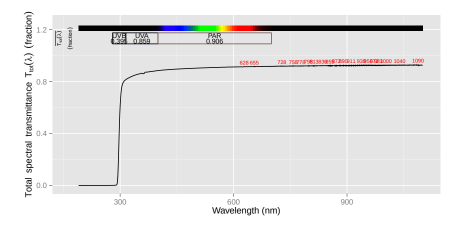
2.1 Perfectly clear filter

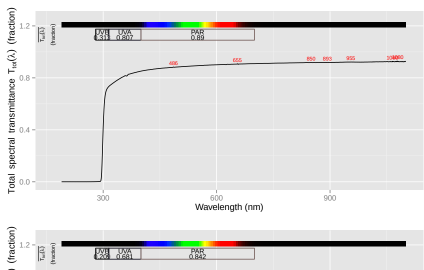


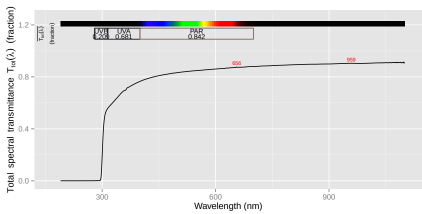
3 Plastic films

3.1 Cellulose diacetate

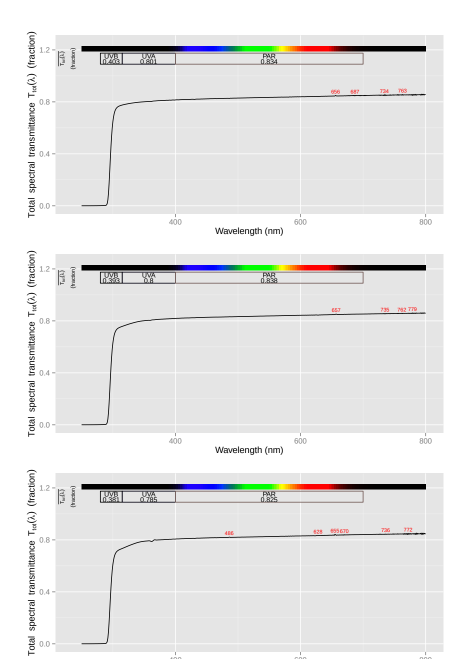
```
plot(acetate.115um.new.spct)
plot(acetate.250um.new.spct)
plot(acetate.480um.new.spct)
```



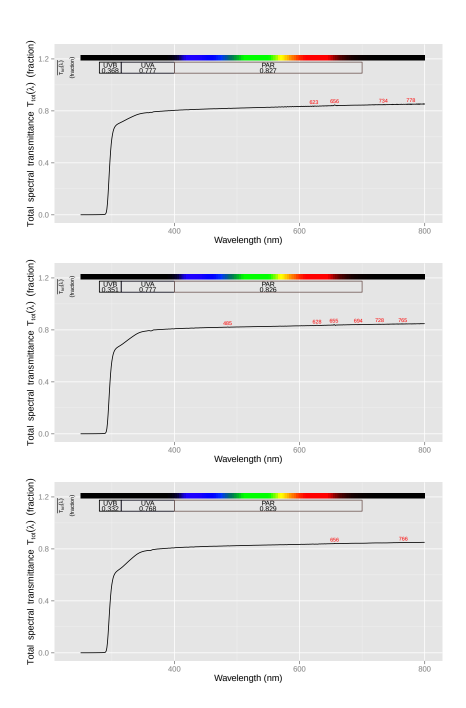


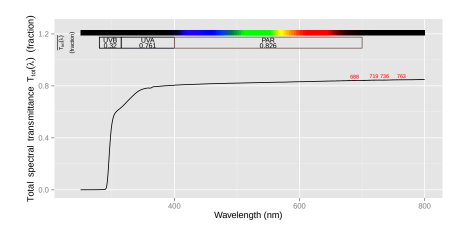


```
plot(acetate.ageing0.spct)
plot(acetate.ageing20.spct)
plot(acetate.ageing30.spct)
plot(acetate.ageing60.spct)
plot(acetate.ageing100.spct)
plot(acetate.ageing180.spct)
plot(acetate.ageing300.spct)
```

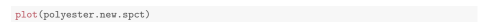


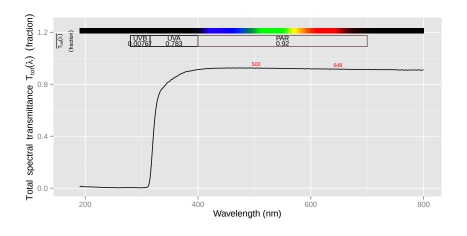
Wavelength (nm)





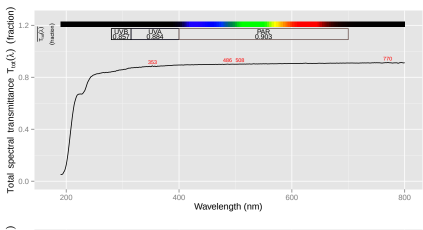
3.2 Polyester

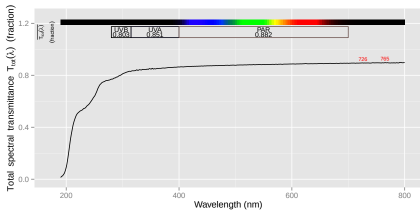




3.3 Polythene

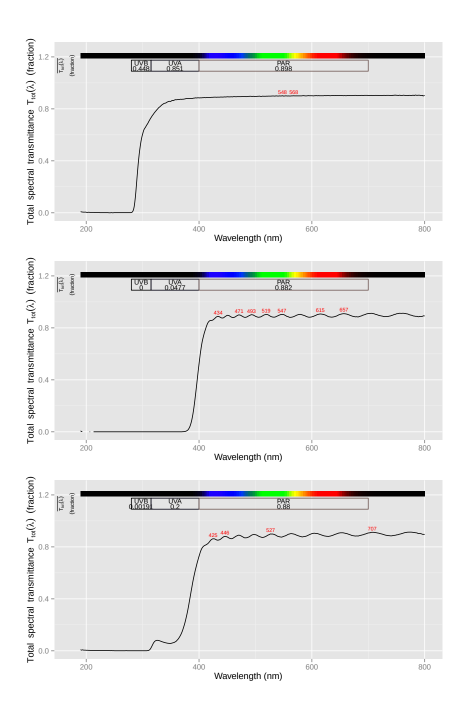
```
plot(polythene.new.spct)
plot(polythene.used.spct)
```

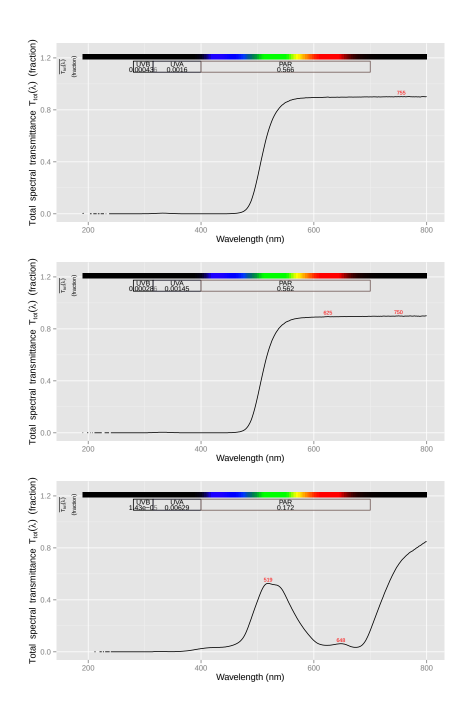


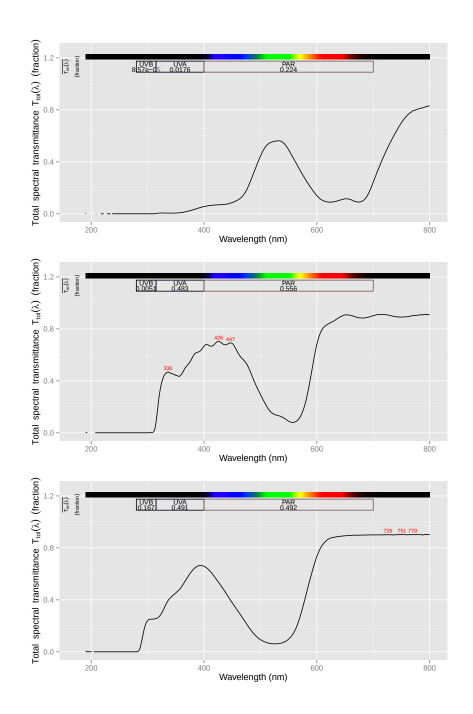


3.4 Rosco theatrical filters

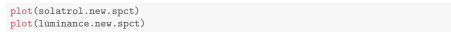
```
plot(clear.00.new.spct)
plot(uv.226.new.spct)
plot(uv.226.used.spct)
plot(canary.yellow.new.spct)
plot(canary.yellow.used.spct)
plot(moss.green.new.spct)
plot(moss.green.used.spct)
plot(rose.pink.new.spct)
plot(neon.pink.used.spct)
```

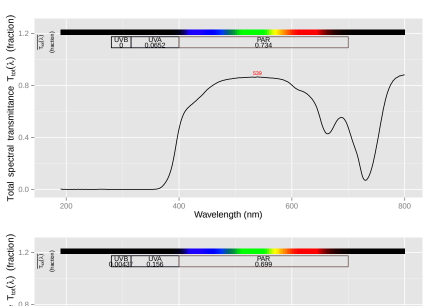






 $3.5 \quad \hbox{Commercial greenhouse films from BPI Agri Visqueen}$

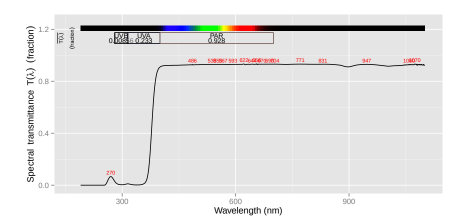


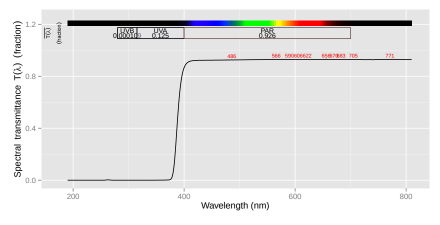


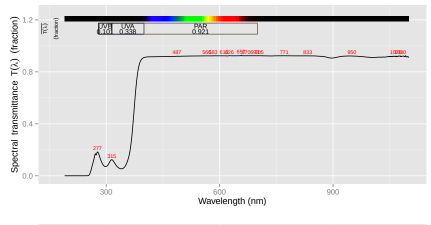
4 Plastic sheets

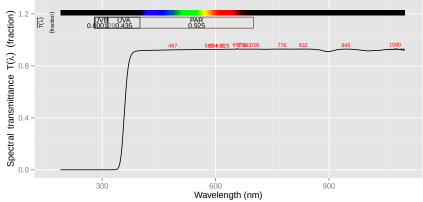
4.1 Plexiglas

```
plot(PLX0A000_XT.spct)
plot(PLX0A570_GT.spct)
plot(PLX0F00_GT.spct)
plot(PLX0Z023_GT.spct)
```

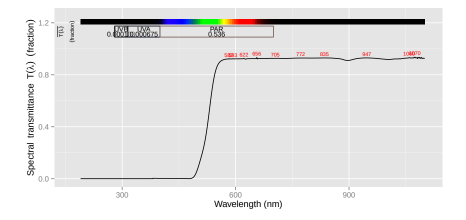


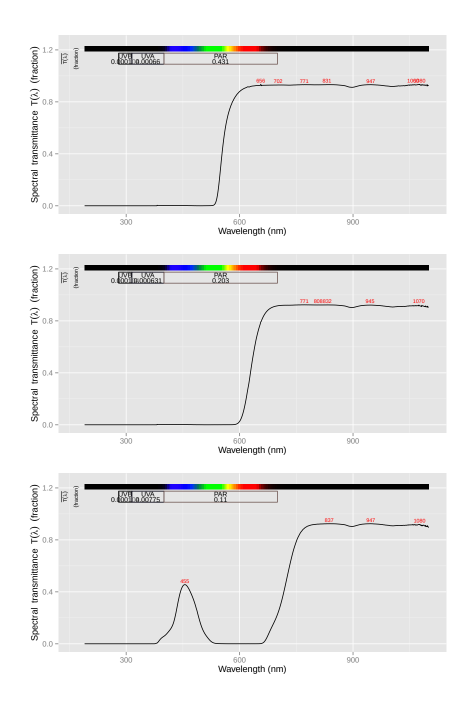






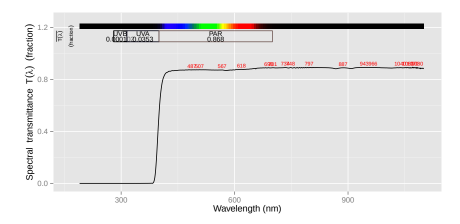
```
plot(PLX1C33_GT.spct)
plot(PLX2C04_GT.spct)
plot(PLX3C01_GT.spct)
plot(PLX5C01_GT.spct)
```

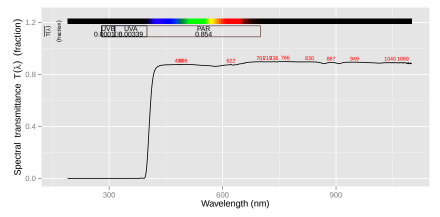




4.2 Polycarbonate

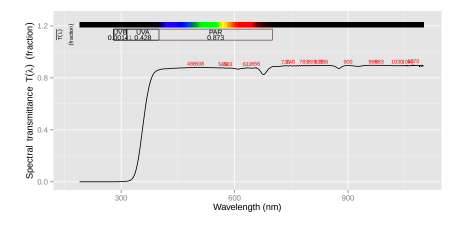
```
plot(PC.spct)
plot(PC_UV.spct)
```





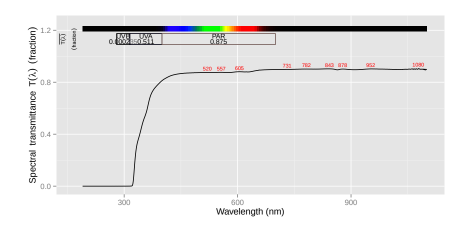
4.3 Polyestyrene

plot(PS.spct)



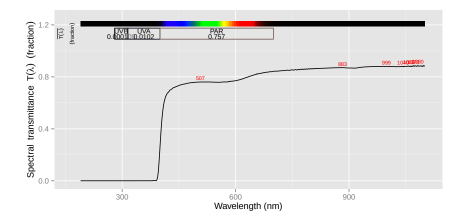
4.4 Polyester

plot(Pet_G.spct)



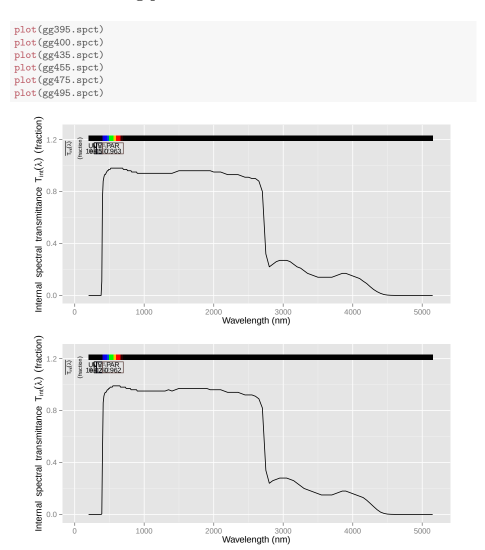
4.5 Polyvinilchloride

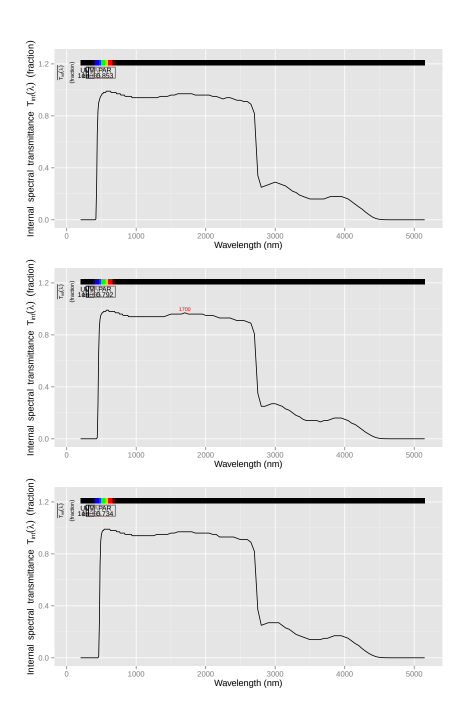
plot(PVC.spct)

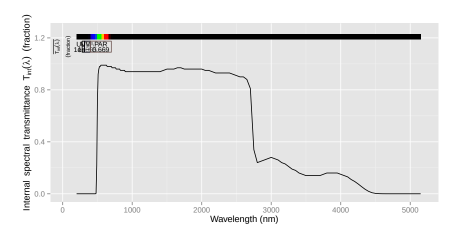


5 Optical glass filters

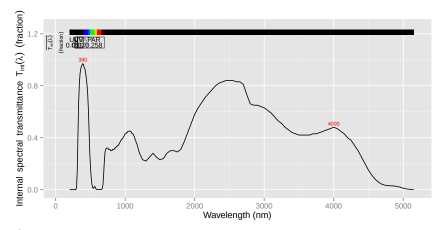
5.1 Schott long-pass filters

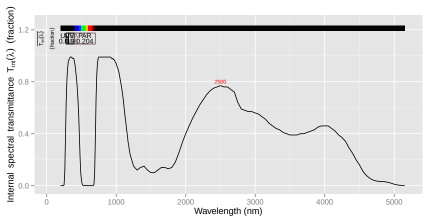


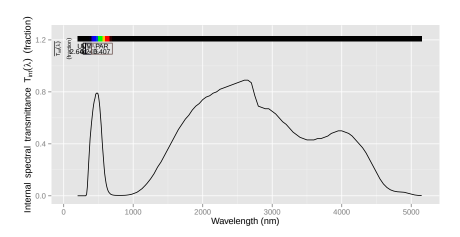




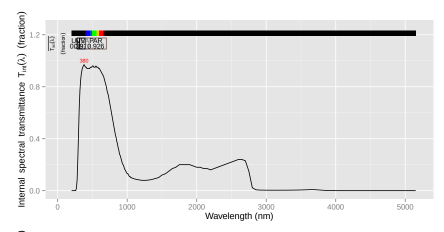
plot(bg25.spct)
plot(bg3.spct)
plot(bg7.spct)

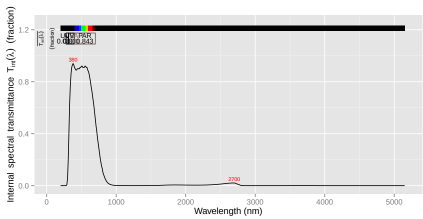


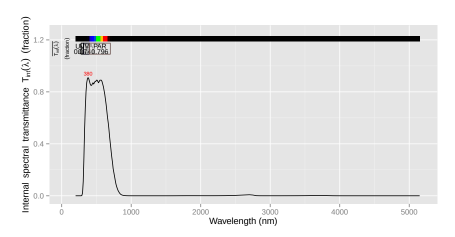




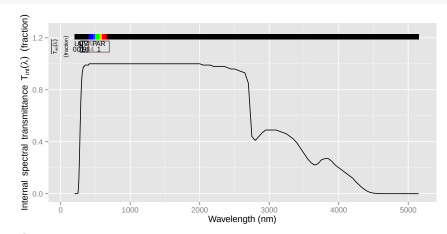
plot(kg2.spct)
plot(kg3.spct)
plot(kg5.spct)

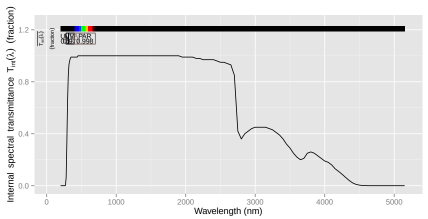


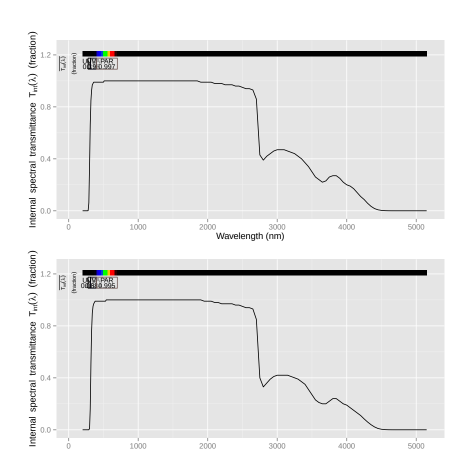


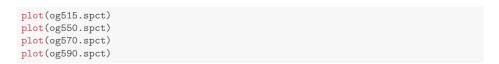


```
plot(n_wg280.spct)
plot(n_wg295.spct)
plot(n_wg305.spct)
plot(n_wg320.spct)
```

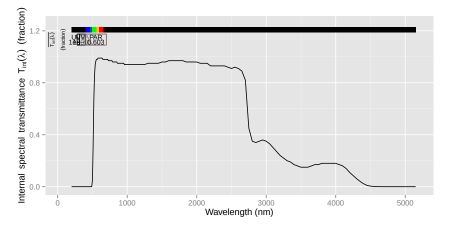


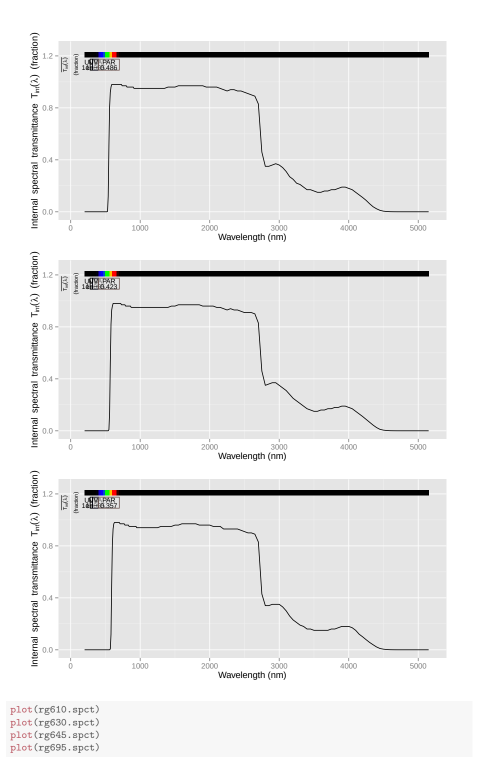




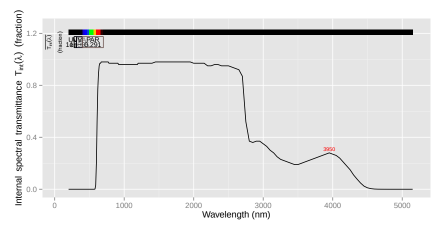


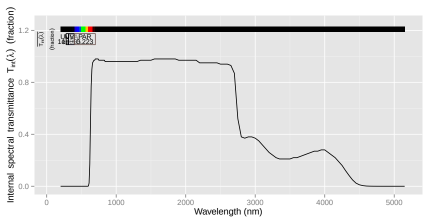
2000 3000 Wavelength (nm)

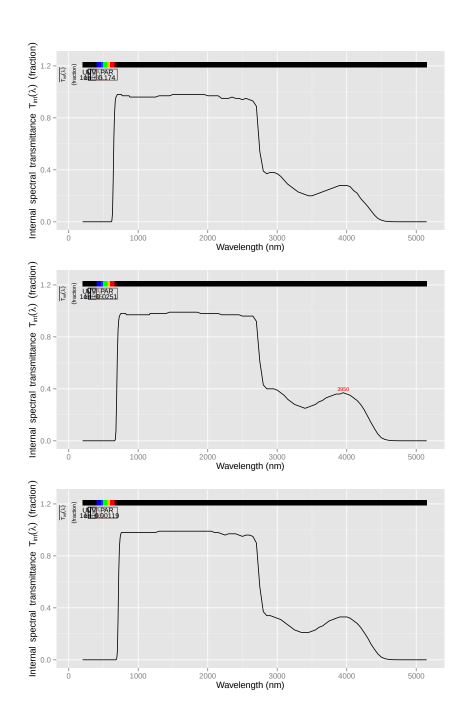


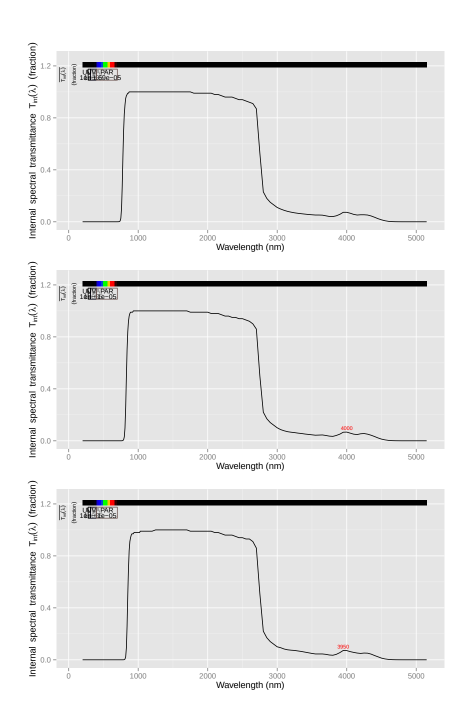


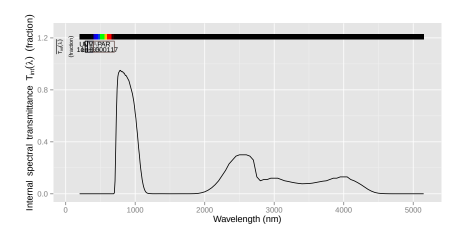
```
plot(rg715.spct)
plot(rg780.spct)
plot(rg830.spct)
plot(rg850.spct)
plot(rg9.spct)
```











5.2 Schott band-pass filters

