



Xunit:	Micron	Xrange:	0.1 - 10000.0	Plot SED
Yunit:	erg/s/cm/cm/Hz	Yrange:	1.d-6	Postscript
<div>Central star Cont., starlike External source</div>				
Central stellar source : Enable Disable				
Temperature [K] :	1.0*TS			
Radius :	1.0*RS			
Mass :	1.0*MS			
Stellar spectrum : Blackbody Kurucz				
<div>Disk Envelope Background My gap function My gap function 2</div>				
Circumstellar Disk : Enable Disable				
Inner Radius :	2.01*RU	Flare index :	2d0/7d0	
Outer Radius :	200*RU	Dust opacity file :	'dustkappa_silicate.inp'	
Surf. dens. at Rout :	1d-4	Plot opacity		
Surf. dens. pow. exp. :	-1d0			
Hp/R at Rout :	1.15			
<div>Spatial grid Wavel. grid</div>				
R min :	2*RU			
R max :	500*RU			
Nr of R grid points :	100L			
Theta max [deg] :	10.9			
Nr of theta gridp. :	50L			
<div>Run RADMC3D</div>				
Nr of photons:	100000	Thermal MC		
Scatter ing MC				
Incl. [deg] :	15			
Make spectrum				
Make image				
<div>Update Postscript</div>				

2D Plot	
Var., Lines Fill	
Temp.	Temp.
Dens.	Dens.
Taur	Taur
Taut	Taut

1D Plot	
Theta	Z
R	Theta
Temp	Dens
Taur	Taut