

README.TXT File: NavLight Rev A, PCB Foil Files.

 These Rev A NavLight PCB Foil files are date stamped "Dec-05-2002".

You may use these PCB files, either as-is or in modified form, in any personal project. Commercial applications MUST obtain permission from RC-CAM (<http://www.rc-cam.com/>). All forms of this information remains property of RC-CAM. As such, any reference to this data, or the NavLight design, must include credit to the www.rc-cam.com web site.

Internet: <http://www.rc-cam.com/>
 E-mail: mr.rc-cam@rc-cam.com

 File Information

The following files have special notes:
 README2.txt : This file.

The following 1X Artwork/Assy files are enclosed:
 pcb_set.pdf : PDF file of 1X copper foils, component layout.
 pcb_assy.pdf : PDF file of PCB assembly. Shows jumper locations.
 NavLight.tif : TIF file of PCB, copper only. High-res, Requires
 rescaling to 1.32" x 1.01" (use your drawing program).

 General information

-Size 1.32" x 2.01".
 -1 Layers, Bottom only 15mil Minimum Trace Width.
 -SilkScreen, "Top" Only (optional).

 Jumper Wire & S1 Switch Instructions

Jump pads "A" to "A"
 Jump pads "B" to "B"
 Connect On/Off switch across the two "S1" pads.

 Misc Notes

All resistor locations will accomodate 1/8 watt sized parts. If the 1/4 watt size is used then partially stand them up so that they will fit in the given space.