



FREE Project Starlight



in the
labs with
Beki



Items you will need

Starlight.crv File (Version 9)

In the Labs with Beki –
Christmas Edition – Starlight

30"x20"x0.475" Ply (Project
Example) – Starlight

11.7 x 16.5 x 0.125" Acrylic
(Project Example) – Starlight
Acrylic

0.25" End Mill

Finishing Materials e.g.
Sander, Sandpaper, Saw to
cut tabs, Dowels, String
Lights

difficulty:
Easy

For Use with:
**Aspire/VCarve/Cut2D
V9 or above**

If you plan to cut this project please ensure that you recalculate all toolpaths using settings that are safe and appropriate for your machine, the tools you have and the material you are using.

This two part file enables you to create the starlight that will add a WOW to any room! This project isn't just for Christmas it could be used as a children's nightlight too!

The Starlight file consists of two stars each of ply and acrylic and are held together using dowels, where lights can then be wrapped around the dowels creating a nice glow between the two frosted acrylic pieces. The Starlight file contains test holes to test the fit of the dowels before creating the dowels for the main part – you will need to alter the size of the circle according to the diameter of your dowels. Once you find you have the correct fit you can go on to cut all the toolpaths for the two files and assemble the finished piece!

