

Ray Files of Bridgelux Vero SE 10D BXRC-XXX100X-D-7X-SE Products

FTP links to ray files for Bridgelux Vero SE 10D BXRC-XXX100X-D-7X-SE Array products can be found in this document. In order to download the ray files, please click on the link.

Note:

- The files are based on test of a 3000K 90CRI part at nominal drive current 350mA at 50°C case temperature.
- Customers designing on other color SKUs or at other drive or thermal conditions can use these ray files and adjust the LOP level accordingly in their design software.
- All the ray files are generated with 1M rays (IES and EUL format have 10M rays).
- All the rays are generated on a plane at z=0, which is at the center of the top surface of light emitting area. For details about where z=0 is aligned, please refer to the two photos at the end of this file, or read radiant source model in ProSource (under alignment tab).
- Please refer to the 3D CAD files of Vero SE 10D BXRC-XXX100X-D-7X-SE from Bridgelux website for mechanical details of the product.

Radiant Source Model with color information

BXRC-XXX100X-D-7X-SE(Radiant Imaging Source)

Tris-Color:

BXRC-XXX100X-D-7X-SE(Generic ASCII Format)
BXRC-XXX100X-D-7X-SE(Generic Binary Format)
BXRC-XXX100X-D-7X-SE(LightTools Binary Format)

Photopic:

BXRC-XXX100X-D-7X-SE(ASAP Format)

BXRC-XXX100X-D-7X-SE(ASCII Format)

BXRC-XXX100X-D-7X-SE(FRED Format)

BXRC-XXX100X-D-7X-SE(Generic Binary Format)

BXRC-XXX100X-D-7X-SE(LighTools Format)

BXRC-XXX100X-D-7X-SE(LucidShape Format)

BXRC-XXX100X-D-7X-SE(OptiCAD Format)

BXRC-XXX100X-D-7X-SE(Optis Format)

BXRC-XXX100X-D-7X-SE(Photopia Format)

BXRC-XXX100X-D-7X-SE(SIMULUX Format)

BXRC-XXX100X-D-7X-SE(SPECTER Format)

BXRC-XXX100X-D-7X-SE(TracePro)

BXRC-XXX100X-D-7X-SE(Zemax Format)



Spectral (spectrum adjusted by view angle)

BXRC-XXX100X-D-7X-SE(Generic ASCII)

BXRC-XXX100X-D-7X-SE(FRED Binary)

BXRC-XXX100X-D-7X-SE(Generic Binary)

BXRC-XXX100X-D-7X-SE(LightTools Binary)

BXRC-XXX100X-D-7X-SE(OptiCAD)

BXRC-XXX100X-D-7X-SE(Optis Binary)

BXRC-XXX100X-D-7X-SE(Photopia Binary)

BXRC-XXX100X-D-7X-SE(TracePro Binary)

BXRC-XXX100X-D-7X-SE(Zemax Binary)

Spectral (spectrum adjusted by emission location)

BXRC-XXX100X-D-7X-SE(Generic ASCII)

BXRC-XXX100X-D-7X-SE(FRED Binary)

BXRC-XXX100X-D-7X-SE(Generic Binary)

BXRC-XXX100X-D-7X-SE(LightTools Binary)

BXRC-XXX100X-D-7X-SE(OptiCAD)

BXRC-XXX100X-D-7X-SE(Optis Binary)

BXRC-XXX100X-D-7X-SE(Photopia Binary)

BXRC-XXX100X-D-7X-SE(TracePro Binary)

BXRC-XXX100X-D-7X-SE(Zemax Binary)

EUL and IES files:

BXRC-XXX100X-D-7X-SE(EULUMDAT Format)

BXRC-XXX100X-D-7X-SE(IES Format)



Alignment during radiant source model and ray file generation







