

Ray Files of Bridgelux Gen8 V6 HD BXRH-XXX100X-B-8X Products

FTP links to ray files for Bridgelux Gen8 V6 HD BXRH-XXX100X-B-8X 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 3500K 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 Gen8 V6 HD BXRH-XXX100X-B-8X from Bridgelux website for mechanical details of the product.

Radiant Source Model with color information

BXRH-XXX100X-B-8X(Radiant Imaging Source)

Tris-Color:

BXRH-XXX100X-B-8X(Generic ASCII Format) BXRH-XXX100X-B-8X(Generic Binary Format) BXRH-XXX100X-B-8X(LightTools Binary Format)

Photopic:

BXRH-XXX100X-B-8X(ASAP Format) BXRH-XXX100X-B-8X(ASCII Format) BXRH-XXX100X-B-8X(FRED Format) BXRH-XXX100X-B-8X(Generic Binary Format) BXRH-XXX100X-B-8X(LightTools Format) BXRH-XXX100X-B-8X(LucidShape Format) BXRH-XXX100X-B-8X(OptiCAD Format) BXRH-XXX100X-B-8X(Optics Format) BXRH-XXX100X-B-8X(Optics Format) BXRH-XXX100X-B-8X(SIMULUX Format) BXRH-XXX100X-B-8X(SIMULUX Format) BXRH-XXX100X-B-8X(SPECTER Format) BXRH-XXX100X-B-8X(TracePro Format) BXRH-XXX100X-B-8X(Zemax Format)



EUL and IES files:

BXRH-XXX100X-B-8X(EULUMDAT Format) BXRH-XXX100X-B-8X(IES Format)

Alignment during radiant source model and ray file generation

