RoHS CERTIFICATE OF COMPLIANCE

Date: 12/07/2017

Directly Deposited Thin Film Photodiode Model Numbers:

AXUV100TF030
AXUV100TF400
SXUV100TF135
SXUV100TF135B

Opto Diode Corp. certifies that:

Glass in Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound are exempt per Annex III 7(c)-I

All other the raw materials and processes used in the production of the above referenced products comply with the RoHS -2002/95/EC & 2011/65/EU Restriction of Hazardous substances requirements.



F-109 5A

Opto Diode gathered the information in this declaration using appropriate methods to ensure its accuracy and such information is true and correct to the best of its knowledge and belief. Opto Diode acknowledges that OEM customers will rely on the determining the compliance of products with European Union members state laws that implement the Robice. Opto Diode may have related on information provided by others in completing this declaration, and Opto Diode may have by Diode may have related on information provided by others in completing this declaration, and Opto Diode may have related on information provided by others in completing this declaration, and Opto Diode may have related on information provided by others in completing this declaration, and Opto Diode may have related on information provided by others in completing this declaration, and Opto Diode may have related on information provided by others in completing this declaration, and opto Diode may have related on information provided by others in completing this declaration, and opto Diode may have related on information provided by others in completing this declaration, and opto Diode may have related on information provided by others in completing this declaration, and opto Diode may have related on information provided by others in completing this declaration, and opto Diode may have related to the completion of the Opto Diode may have related to the completion of the Opto Diode may have related to the completion of the Opto Diode may have related to the other things of the Opto Diode may have related to the other things of the Opto Diode may have related to the Opto Di

