RoHS CERTIFICATE OF COMPLIANCE

Date: 5/21/2018

Emitter Model Numbers:

SA1037-5M2	SHA1037-5M0	SVF350-8M3
SA1037-5M3	SHA727-5M0	SVF360-8M2
SA10510-8M2	SPF220-5M2	SVF360-8M3
SA10510-8M3	SVF230-5M2	
SA727-5M2	SVF230-5M3	
SA727-5M3	SVF350-5M2	
SA727-8M2	SVF350-5M3	

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.

Shahar Kalev Quality Manager

F-109 2B

Opio Diose garinereo me information in unis declaration using appropriate memoras de resulte in accuracy and no information is rule and correct to the loss or in a snowledge and neille. Opio Diode accuracy and control of the declaration, and to determining the compliance of products with European Union members state laws that implement the RoHS Directive, Opio Diode may have relief on information provided by others in compliance that one declaration, and op top Diode may not have independently werlife asch information. Warranty rights and/or remedies as described within Opto Diode's "Standard Terms and Conditions of Sale" are the sole and exclusive source of the Opto Diode's liability and the OEM customer's remedies for issues that arise regarding information Child Diode provides in this declaration. The sinonature below is by an authorized representative of Opto Diode may are the sole and exclusive source of the Opto Diode's liability and the OEM customer's remedies for issues that arise regarding information Child Diode provides in this declaration.

