THE STANDARDS INSTITUTION OF ISRAEL

Electronics & Telematics Laboratory

This is to certify that:

### Equipment Under Test:

# **360 Photography Scanner for Diamonds**

### *<u>Model:</u>* **Diacam360**

*Tested:* 18/05, 19/05 & 7/06/2015

## Manufactured by: Shirtal Diacam Ltd.

*Address:* 3 Jabotinsky St., P.O.Box 297 Shimshon Bldg. Suite #1011 Ramat Gan 5252005, Israel

Has been tested by SII and was found to comply with the requirements of the following standard:

### EN 55032 Class A:

Electromagnetic compatibility of multimedia equipment – Emission requirements (2015).

#### EN 61000

Electromagnetic Compatibility (EMC)"; Part 3. "Limits". Section 2. "Limits for harmonic current emissions (equipment input current  $\leq$  16A per phase" (2014). Section 3. "Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current }< 16 A per phase and not subjected to conditional connection" (2013).

✤ EN 55024:

"Information technology equipment - Immunity characteristics – Limits and methods of measurement" (2010 + A1:2015).

Test results are detailed in SII Test Report No: 9512316847/1

The presented Certificate # 9512316847/1 supersedes the previous Certificate #9512316847.

#### Certificate No.: 9512316847/1

Date of issue: November 14, 2019

Eng. Yuri Rozenberg Head of EMC Branch