

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Laser scanner for entertainment
Name and address of the applicant	ARTEFFECT SAS 104 avenue de la résistance 93100 MONTREUIL France
Name and address of the manufacturer	ARTEFFECT SAS 104 avenue de la résistance 93100 MONTREUIL France
Name and address of the factory	<input type="checkbox"/> Additional information on page 2 ASICA 55 rue du Grand Jardin 35400 SAINT MALO France
Note: When more than one factory, please report on page 2	
Ratings and principal characteristics	Supply inlet: 100-240 Va.c., 50/60 Hz, 1800 W max. (1 unit : 75 W) – class I Supply outlet: under 120 V: 12 A, 1500 W - under 240 V: 6 A, 1500 W
Trademark (if any)	 MINUIT UNE
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	IVL™ Square
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2 This CBTC is a modification to CBTC no.IT-19893 dated 2019-02-26 and they must be read in conjunction. Modifications introduced: addition of new model, addition of US and CA deviations, modification of the factory
A sample of the product was tested and found to be in conformity with	IEC 60065:2014 National differences: EU Group Differences, CA, JP, KR, US
As shown in the Test Report Ref. No. which forms part of this Certificate	RS051-19-101806-1-A Ed.0

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A.
Via Quintiliano 43, IT-20138 Milano, Italy