



To:Mrs. Dvora FineFrom:Galcon Ltd.Date:July 7th, 2015

LETTER OF COMPLIANCE

SUBJECT: ITL Project No. S151340.01; Models Rimon, Hosend and Geffen;

Dear Mrs. Fine;

We have completed the investigation of the followed models:

Model	Discretion	Model include in
		report
7001BT-SN	Rimon not sealed – with BT (bluetooth) – with	7001BT
	or without sensor (yellow wire)	
7101BT-SN	Rimon sealed – with BT (bluetooth) – with or	7101BT
	without sensor (yellow wire)	
9001BT-SN	Hosend – with BT (bluetooth) – with or	9001BT
	without sensor (yellow wire)	
11000BT-SN	Geffen – with BT (bluetooth) – with or without	11000BT
	sensor (yellow wire)	

under ITL Project No. S151340.01 to the following Requirements:

EN 61010-1 (Third Edition): 2010

Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

From the review and testing conducted by ITL, and based on the information provided to us, we confirm to the best of our knowledge that the subject product conforms to the above specified Requirements. Issuance of test reports will be forthcoming at the earliest available opportunity.

ITL is an independent test laboratory, certified to ISO/IEC 17025 latest Edition. International Agencies and Institutions that Certified ITL include UL, MET, FCC, TUV, Intertek-ETL, Industry Canada, A2LA.

Sincerely,

Yariv Keidar Product Safety Engineer, Machinery Safety Department

Page 1 of 2





Page 2 of 2

Head Office 1 Bat-Sheva St. POB 87, Lod 71100 Israel Tel 972-8-9186100 Fax 972-8-9153101

www.itl.co.il Mail. standard@itl.co.il