# **SPACECODE BOARD**

 $\bigotimes$ 

The Spacecode Board - a RFID desktop reader designed to fast-track diamond inventory management, ensuring reliable track-and-trace and monitoring of stock movement.













The Spacecode Board is a RFID desktop reader designed to fast-track diamond inventory management and ensure reliable track-and-trace and monitoring of stock movement.

With rapid and reliable 3D reading of items regardless of orientation or proximity, the device typically counts 100 parcel papers (with Spacecode's RFID LED tags attached) in 8-10 seconds, significantly improving office productivity and preventing stock loss and shortages.

The Spacecode "pick to light" technology facilitates instant identification of a specific loose diamond from among hundreds, saving precious time and protecting against oversights. It also eliminates the need for pre-sorting of items. Just place items anywhere in a box and the Spacecode system will identify and track your diamonds.

The Spacecode Board expedites the processing and reading of items as they are passed between processes and individuals. It is used in sales offices, factories and grading laboratories to revolutionize their process and systems. With a read range configured to a well-defined area above the device, there is no risk of unwanted reading of other tags nearby.

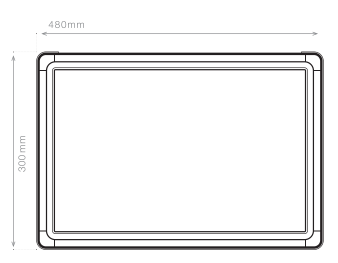
# Spacecode Boards are used for diamond inventory management at:

## **KEY FEATURES**

 $\langle \rangle$ 

- Find a specific item an instant for speedy viewing and exports
- Built in RFID antenna
- Integrates seamlessly with ERP systems
- Can read a tag in any orientation (3D)
- 100% reading accuracy of RFID Tags with LED
- Capacity to read 100s of items in a single scan
- Automated track-and-trace
- Sleek desk-top reader
- No pre-sorting required

- Sales offices
- Factories
- Export offices
- Tradeshows
- Grading laboratories
  - Shipping centers



TOP VIEW

ETHERNET USB POWER SUPPLY

SIDE VIEW

DIMENSIONS External dimensions

TECHNICAL SPECIFICATIONS

Active RFID Read Area Weight

MATERIAL Cover

Cover Base

#### RFID SYSTEM

Carrier Frequency Technology Tag Type Chip Type / Memory 125 Khz Global Frequency Standard (119.7 Khz) Spacecode Passive RFID 59.35-DFT-LED 60.30-DFT 86.55-G-LED SPC E2 R/W/LED 126 Bits 10 Years

480 X 330 X 100 [MM] (W X D X H)

H~15 CM

Black plastic coating

Aluminum black coated

8 KG

Yes Yes

200w Max

#### COMMUNICATION

Data Durability

Ethernet USB

#### SOFTWARE Software Development

Business Application

#### POWER Power Su

Power Supply Power Consumption Ambient Operating Temp.

### CERTIFICATIONS

Applicable Directives Standards of Conformity 89/336/EEC Electromagnetic Directive EN301 489-1 V1 8.1 - ETSI EN 300 330-2 V1.5.1 EN 50364 of 2010 FCC Part 15a Radiated Limits CE

SDK (Software Development Kit) .Net or Java Smart-Tracker™ With central or local database

100-230v Ac, 50-60hz - Power on switch

10° to 38°C - Indoor use only

