S P A C E C O D E RoughMatch™



Introducing the Spacecode RoughMatch™ Solution.

Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.















TECHNICAL SPECIFICATION

DIMENSIONS

EXTERNAL DIMENSIONS

Spacecode Process Board: $480 \times 330 \times 100 \text{ [mm]} \text{ (W} \times D \times H)$

Active RFID Read Area: H ~ 15 CM

Weight: 8 kg

MATERIAL

Cover: Black plastic coating

Base: Aluminum black coated

RFID SYSTEM

Carrier Frequency: 125 KHz Global Frequency Standard (119.7 KHz)

Technology: Spacecode Passive RFID

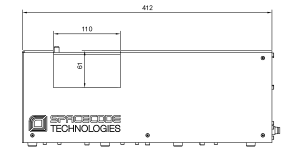
Tag Type: 59.35-DFT-LED

60.30-DFT

86.55-G-LED

Chip Type / Memory: SPC E2 R/W/LED 126 Bits

Data Durability: 10 Years



TEO+NOLOGIES

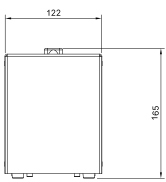
COMMUNICATION

Ethernet: Yes USB: Yes

SOFTWARE

Software Development: SDK (Software Development Kit). Net or Java

Business Application: Smart-TrackerTM With central or local database



POWER

Power Supply: 100–230 V AC, 50–60 Hz – Power on switch

Power Consumption: 200 W Max

Ambient Operating Temperature: 10° to 38 °C – Indoor use only

CERTIFICATIONS

Applicable Directives: 89/336/EEC Electromagnetic Directive

Standards of Conformity: EN 301 489-1 V1 8.1 – ETSI EN 300 330-2 V1.5.1

EN 50364 of 2010 - FCC Part 15a Radiated Limits

CE

