

# PG-2000 KING Door Frame Metal Metectors



#### **Features**

#### **Device Features**

PowerGuard high-sensitivity door type metal detector, independent LED light bars lined up along the door indicate the position of the threatening object on the person passing by. This detector has 6 detection zones and there is no dead zone. In general, there are 100 steps of sensitivity adjustment and these 6 zones have sensitivity settings between 0-99 separately. The electronic unit is protected against external factors in the locked compartment on the detector. PowerGuard products are CE and ISO 9001:2008 certified.

Dimensions	930 (Width)30mm (Depth) 22300mm (Height)
Operating Temperature	-20°C / +50°C 95% RH
Strength	15 W
Net Weight	85 kg
Alarm	Audio and Visual
Sensibility	100 Steps of general sensitivity adjustment 0-99% step of the zones separately sensitivity setting
Frequency Selection	Automatic
Migration Per Minute Its capacity	60 People
Interference	Perimeter signals digitally filtering
Guarantee	2 years

# Standard Features

6 Zone Multizone feature

Complete security scan

High discrimination ability

The position of one or more metals on the two sided light indicator determination

Very high detection speed

High protection against external interterence

High reliability

7/24 suitable for uninterrupted operation

#### Standard Features

Sensor counting people passing by

Audible, illuminated and alphanumeric display metal density indicator

Password to login to programming

# **Options**

Battery: 8 hours back-up time battery

Remote control

Test objects

# Suitability

People with a pacemaker, pregnant women or magnetic storage (USB ,CD...)electronics Does not damage material

The device complies with EEC 89/336 It has CE, ISO 9001:2008

High reliability

7/24 suitable for uninterrupted operation

### Package Sizes

Control Panel

30cm (Lenath) 52cm (Width)

33cm (Height)

Side Panels

233cm(Length) 69cm (Width)

28cm(Height)











+90 232 423 43 59

**&** +90 536 740 30 69

sales@flytek.com.tr