VALIDATION TERMINAL



The Validation terminal is unique product that quickly process information, providing convenience to the customer. Validation terminal scans the barcode ticket and reports downtime.

Automatically validate your ticket for free exit or extended time to stay free.



APPLICATIONS:

Indoors and Outdoors parking

Trade centers

Hospitals

Banks

Hotels

Airports

Residential buildings

Stadiums and sports facilities

Office and business buildings

ADVANTAGES:

Excellent scanning performance
Real time validation
Safe and easy to operate
High installation flexibility
Fast ticket validation
Portable size
Worldwide industry standard

BENEFITS:

Provides easy and reliable way for applying different types of discounts

Provides the most flexible and cost-effective way to Control free exit and free stay time

The validation terminal offers significant improvements in parking productivity for a small cost

Competitive price with good quality
It guarantees you operational reliability

Qntra Park offers quality systems that ensure reliable work, based on efficient hardware and software systems that are designed to customer specification. The OP Free terminal is a sensible and robust solution that requires simplicity in use and management.

Customizable front panel of the terminal

Management controller

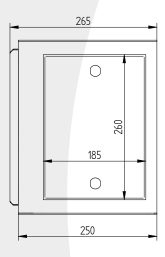
Device for scanning

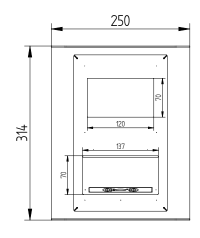
LED orientation lights

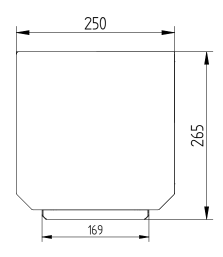
FUNCTIONS:

When the barcode ticket gets into the scanner mechanism, the scanner automatically validates free exits or extends the free stay time

The stay can not be paid at this terminal. The terminal for free validation validates only the ticket for free exit or extends the free stay period







TECHNICAL SPECIFICATIONS:

Display: LCD display for visualizations of the information. 240x128 DOT

Communication: TCP/IP interface
Power consumption: maximum 260 W
Voltage/ Frequency: 230VAC 50HZ
Operating temperature: -10°C to +50°C
Color of the base: RAL 7016
Color of the front panel: RAL 2000
Dimensions: 250/250/300

Weight: 10 kg.

OTHER COMPONENTS OF AUTOMATED PARKING SYSTEM:









EXIT TERMINAL QPM-200

AUTOMATED PAYMENT TERMINA QPM-1000 PS

MANAGEMENT SOFTWAF

QPS PARK

QPM-100

The system has CE certification since 2014