

General Description

When it comes to efficiency for point of sale operations, the Diamond $^{\text{\tiny M}}$ is the ideal solution as it combines a high "first pass" decoding rate with outstanding reliability and simplicity of use.

Small, compact and flexible combined with high performance. These are the distinctive features that characterize the Diamond[™], Datalogic's step ahead in omnidirectional scanning. In addition, the built-in protective sleeve protects the unit from shocks and prevents possible damage caused by drops from the counter.

The architecture of the Diamond^M provides many benefits at a point-of-sale. The visible laser diode allows the product to generate a scan pattern of 16 lines for 1200 scans per second. A single line scan option is also available. This feature, combined with excellent ergonomics, allows the Diamond^M to be used as a hand-held scanner as well. The reduced footprint and intelligent stand allows a variety of configurations at the counter when the product needs to fit in a small space.

A single multi-interface model (USB, Wedge and RS232) provides flexibility and compatibility with the former DLL2020 by simply replacing the plug-in cables.

The Diamond^M is equipped with the Datalogic code reconstruction system that allows reading of non-oriented labels placed in various positions on objects or poorly printed or damaged codes.

The reader can be also configured in "sleep" mode to minimize consumption when it is not active. It automatically wakes up when a code is detected.

Features

- > Small footprint
- > High "First-Pass" rate
- > "Single line" mode
- > Shock resistant and Antiskid design
- > USB, RS232 and Wedge interfaces available
- > High durability
- > Firmware update
- > Sunrise 2005 compliant
- > RSS code reading

Applications

- > Petrol Stations
- > Cash & Carry
- > Backroom receiving
- > Convenience stores
- > Department stores
- > Book stores and tobacco shops
- > Light industrial environments
- > OEM vertical markets



Specifications

ELECTRICAL CHARACTERISTICS

POWER SUPPLY CONSUMPTION +5 VDC ±5% 390 mA @ 5 VDC

280 g (10 oz.)

0 to 40°C (32 to 104 °F)

-20 to 70°C (-4 to 158 °F)

0 - 95% RH non-condensing

IEC 68-2-32 Test ED 0.8 m

16 KV

IP20

ABS

2 m

100 x 80 x 60 mm (3.9 x 3.1 x 2.4 in)

MECHANICAL CHARACTERISTICS

DIMENSIONS (with sleeve) WEIGHT (with sleeve) CASE MATERIAL CABLE LENGTH

PERFORMANCE

LIGHT SOURCE SCAN DIRECTIONS SCAN SPEED SCAN PATTERN READING INDICATORS BAR CODES Visible laser diode (630 to 680 nm) 4 1200 scans/sec 16 lines Beeper (tone user selectable) and 2 colored Leds (green, red) EAN/UPC/JAN including AddOn, Code 128, EAN128, Code 39, Code 32, CODABAR, Interleaved 2/5 USB, RS232, Keyboard Wedge

INTERFACES

ENVIRONMENT

OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY DROP RESISTANCE ESD PROTECTION PROTECTION CLASS

Accessories



Desk Stand

\$DATALOGIC...

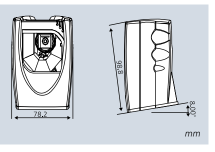
Datalogic Scanning, Inc. Toll free: 1 800 695 5700 International: 1 541 683 5700 E-mail us at: scanning@datalogic.com www.datalogic.com



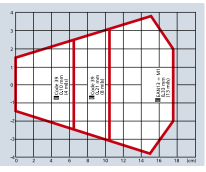
Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.



Dimensions



Reading diagram



Reading zone (15° skew angle)

Desk Stand

The base of the desk stand provides the reader with maximum user flexibility. The reading angle can be adjusted by using special modules.

Wall Support

The wall support provides flexible installation in applications that require the reader to be mounted on a wall.

R40-0208-US A 0307