



OPH-3001 1D Laser Terminal



Total: €527.00

Unit: the terminal

- For your field inventory
- 2" backlit color screen
- USB connection, Mac and PC
- Alphanumeric keyboard
- Lightweight
- Tilted head
- USB cable
- Battery

This autonomous 1D Laser Terminal OPH-3001 is ultra-compact and lightweight (156g). Its professional design and 2.8" color screen make it the ideal tool for field inventory.

A barcode terminal with unparalleled skills, for easy inventory management

This 1D laser terminal, highly efficient and offering **fast navigation**, allows for the installation of powerful proprietary applications for intensive barcode scanning. It is the ideal tool for field inventory thanks to its reading speed (**100 scans/sec**). Moreover, the design of its curved end makes it comfortable to read barcodes that are difficult to reach at height. Its memory has been increased to **over 4MB** allowing it to store more than 100,000 EAN 13, Chinese & Korean Post, and GS1 codes.

The OPH-3001 laser terminal is **robust and rugged**, IP54 class, it resists dust, moisture, and high drops of 1.50m onto concrete. These features make it an **essential tool** in the industry.

The rechargeable lithium-ion battery **1100mAh** has been improved to give this laser label terminal a **40-hour** autonomy (1 scan/10sec). Its color LCD screen with adjustable backlighting will allow you to collect data in environments that can be extremely bright.

Moreover, it comes with **its USB cable** and **battery**.



Efficient use thanks to the inventory program

Ready to use! This terminal can be delivered with a **pre-installed inventory program** which allows access to the **different functions** of your terminal such as **INVENTORY, UNLOADING, and CONFIGURATION**. This program allows the terminal to scan all **1D barcodes** (and entry dates + quantity to be entered via the keyboard).

Note: This software does not deduct products removed from stock. It is therefore advisable to scan the products removed from stock and extract the data into a separate file from the main file of your stock.

Find the **user manual** for this software in the [Characteristics of this product](#) or in our [Download Space](#).

Data transferred easily

To transfer your data from your terminal to your PC, it is highly recommended to **download the free software OSECOMM 32**, which allows you to transfer your data to your PC in **txt file (.csv)** format. To do this, you must **install this software** on your PC, you will find the **download file** in the [characteristics of this product](#). You can also extract your data using the provided USB cable.

On request, any proprietary applications meeting your specific needs can be developed in very short timeframes for a reduced budget. Specify your project and send us your specifications for the applications to be integrated.

A kit containing all the accessories necessary for optimal use

This laser terminal comes with a **user manual**, a **ready-to-use battery**, and a **USB cable** allowing it to be connected to a Computer for charging and data transfer. For enhanced use of the OPH-3001, a [power base \(not included\)](#) allowing easier connection of your laser terminal to a computer is also available on our website. Moreover, for optimized performance, spare batteries are also available. They will boost the autonomy of your Opticon to more than **80h without charge**.



Caractéristiques du produit :

Unit	the terminal
Conditioning	individually
Guarantee	1 year
Weight	156g
Format	58.2x180.8x23.8mm
Speed	100 scans / sec
Temperature resistance	-10 ° C to 50 ° C
Memory	4 MB
Autonomy	40 hours
Sensor type	Laser
Type of reading	1D
Reading distance	200mm
Resistance to falls	IP54
Number of bar codes read	80
Socle	Not included



Tarifs dégressifs Ref. ACC-LCB-OPH3000- PROG

Quantités	Prix € HT With inventory program	Prix € HT Without inventory program
1	628 €	527 €