





laser sources and optoelectronic devices

# GMCA TECHNOLOGICAL FIELD

**GMCA** is for the MRC (Mass Retail Channel):

the GMCA system is now applied for shelves monitoring in mass market retailers, in order to properly design the heat engineering, maximizing fruits and vegetables "shelf-life".

**GMCA** is for fruits and vegetables storage control:

The GMCA system is applied in controlled atmosphere to control the ripening process.

#### Plug & Play!

No software installation is required for **GMCA**.

#### User friendly!

**GMCA** is controllable:

- -Manually
- -SMS
- -Internet









# **GMCA SYSTEM FEATURES**

#### **TECHNICAL DATA**

Weight	3 Kg
Height	175 mm
Width	455 mm
Depth	340 mm

## **MEASUREMENT**

Temperature
Relative Humidity
Carbon Dioxide ( CO <sub>2</sub> )
Ethylene
Visible Radiation
UV Radiation

#### **GMCA** is equipped with:



### **GMCA** is controllable by WEB INTERFACE

☐ Microla optoelectror ×	
← → C 192.168.1.90	
	micrele
	O P T O E L E C T R O N I C S
Enter	
	Copyright Microla Optoelectronics



Legal Head Quarter : via Moretta 45/a 10139 Torino

Labs and Administrations: Campus Tecnologico Località Baraggino 10034 Chivasso (TO)

T. +39 011 910 3740 - F. +39 011 914 3761 - E. info@micro-la.com - VAT. N. 09415360016 - www.micro-la.com