

Monitor LCD - IP65

mod. TF12-00



These Devices are made of LCD-TFT technology and may be allocated to any use, as informative or presentation (advertising).

Despite must meet requirements of visual impact, they were designed to be installed in outdoor environments, the monitor is certified IP65 and has features of durability and resistance to vandalism.

The basic optical component of the system is an LCD-TFT 22", 16:9 aspect ratio, WXGA color.

It is also available with a transfective equipment that allows easily to be read even in bright ambient light.

Thanks to the connectivity features of the operating system and dedicated software on board, these are able to display any type of screen graphics so as to allow their use in many areas such as web applications, animations, graphics and text.

The display is equipped with devices to limit access to non-professionals, while maintaining quick access for maintenance.



Monitor LCD-TFT mod. TF12-00

Configuration	TF12-00
LCD	
Technology	LCD-TFT / Sunlight Readable TFT-LCD
Diagonal	22"
Resolution max. (pixel)	1680 x 1050
Optimal resolution (pixel)	1366 x 768
Brightness (cd/mq)	800
Contrast	700:1
CONSUMPTION	
Pmax	80 W
OVERALL	
Dimensions (mm)	730 x 504 x 250
WEIGHT	
Device (kg)	15
PROTECTION	
Grade	IP65

WARNING - The documentation may be subject to change without notice

DOC000005 rev. A - 02/02/2011

SYSCO S.p.A. - Via Bruno Pontecorvo snc (Via Tiburtina km 18,100) 00012 Guidonia Montecelio (Rome) - Italy

Tel: +39.0774.357608 Fax: +39.0774.357832 - www.syscospa.eu - E-mail: sales@syscospa.eu - P.Iva 01176421004