LED Variable Message Pannel

SYSCO®

Platform Indicator

mod. TL13-00 (*STTELEIN53*)

Devices made in LED technology, are part of a line of devices for displaying information to travelers in public transportation applications.

The structure of the LED panel makes this type of devices dedicated to the display of information on events related to a

particular structure (destination, time, delay departure of trains from a platform or bus from a shelter).

It has high features of durability and resistance against act of vandalism, thanks to the steel frame and Lexan fronts.

The devices, thanks to the characteristics of the operating system and application software on board, are able to view any information screen so to allow the use of these in many different areas (web applications, etc..).

The high performance of optical brightness, contrast and angle of vision allow to use them in outdoor environments with strong light, even in the presence of sunlight.

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

| Configuration | TL13-00 |
|-----------------------------------|-----------------|
| LED | |
| Technology | AllnGaP |
| Color | Yellow |
| Diameter (mm) | 4 |
| Brightness (cd/mq) | 4000 |
| Contrast | > 5 |
| Grafic Area (LED H x V) | 128 x 24 |
| Dot LED (mm) | 5 |
| CONSUMPTION | |
| Pmax (70% max brightness LED lit) | 100 W |
| Pmed (typical use) | 70 W |
| OVERALL | |
| Dimensions (mm) | 900 x 340 x 110 |
| WEIGHT | |
| Device (kg) | 20 |
| PROTECTION | |
| Grade | IP55 |

 ϵ



Platform Indicator TL13-00



DOC000005 rev. A - 02/02/2011