





TRAFFIC is a multi-voltage (12/24 Vdc) LED traffic light. An innovative and multifunctional product suitable for different types of applications such as:

- Civil and industrial closures
- Gates and barriers automation
- Access ramps
- Status display for alarm systems
- Status display for doors



With its 9 high-brightness LEDs TRAFFIC is the solution for a number of needs. The lifespan of our implemented LEDs is estimated to be equal to 50.000 hours of use (5.7 years), unlike incandescent bulbs whose lifespan is estimated at approximately 8000 hours (less than one year).

SPECIFICATIONS

Green light

Absorption 116 mA - 2.5 Klux (measured with black tube of 4.1 mm)

Red light

Absorption 240 mA - 2.5 Klux (measured with black tube of 4,1 mm)

Supply

12Vdc / 24Vdc

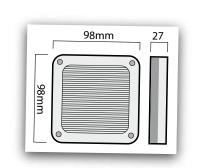
24Vac

230Vac (with power supply code APE-550/3012)

Operating Temperature -20°C, +60°C

Stainless steel screws

Metal structure



LED traffic lights 12/24v













RED TRAFFIC 12/24v traffic lights/led signaller red "max light"

APE - 550 / 3002



YELLOWTRAFFIC 12/24v traffic lights/led signaller yellow "max light"

APE - 550 / 3004



GREEN TRAFFIC 12/24v traffic lights/led signaller green "max light"

APE - 550 / 3031



12x2x150h cm

APE - 550 / 3022





TRAFFIC COLUMN
12x2x150h cm with TRAFFIC

APE - 550 / 3009



TRAFFIC COVER metal roofing

APE - 550 / 3012



TRAFFIC DRIVER converter 230/12Vdc

APE - 511 / 2050



- Transformer included
- Controls 2 traffic lights (2/3 lamps)
- -Time mode and reservation mode (with external device inputs for photo switch, radar, etc...)

MANAGEMENT UNIT FOR TRAFFIC 230V