

# TECHNICAL DATASHEET

# **VC-7100**

**REAR LAMP** 

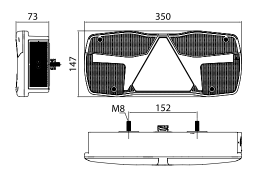
# **FULL**

**Main Functions** - reverse, rear and stop light, side indicator, fog light, side-marker, triangle reflector or round reflector.

**Optional functions** - number plate light and end outline-marker.

Mounting - Horizontal way

Distance between bolts (2x M8): 152mm





#### **RAW MATERIALS**

#### MAIN LAMP:

Lens: PMMA (red and clear) Housing: PP 20T (black) Reflector: ABS + PP

surface treatment with metal coating

Number plate light: PC (crystal) Side-marker lens: PMMA (amber) Side-marker housing: ABS (black)

### **END OUTLINE-MARKER:**

Lens: PMMA amber, red and clear

LEDs: Osram Fitting arm: TPE

# **POWER SOURCE**

### MAIN LAMP:

Light source: Position R1 - 2 modules of 11 LEDs

Reverse AR - module of 9 LEDs

Direction Indicator 2a - module of 9 LEDs Stop (S1) and Fog (F1) - 2 modules of 12 LEDs

# SIDE MARKER (SM1) MODULE OF12 LEDs

Power supply voltage: 12V/24V

Operating Voltage: R1 - 1.8W (13.5V/28V)

AR - 2.6W (13.5V) or 14.5W (28V) 2a - 1.4W (13.5) or 4.0W (28V) S1/F1 - 1.4W (13.5v) or 3.2W (28V) SM1 - 0.51W (13.5v) OR 0.98W (28V)

## **END OUTLINE**

Light source: 2 LEDs red assembled in PCB

2 LEDs white assembled in PCB 2 LEDs amber assembled in PCB

Operating voltage: 13,5V - vehicles 12V

28 V - vehicles 24V

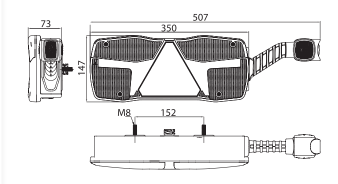
Power supply red LED - 0.31W (12V) - 0.57W (24V) voltage: white LED - 0.31W (12V) - 0.57W (24V)

amber LED - 0.51W (12V) - 0.98W (24V)

# CONNECTIONS

Main Connector: DIN, P/G or 7T plug Extra Connectors: 2way plugs – maximum 4





# SIDE INDICATOR CONTROL DEVICE

Although lamp is dual voltage, the integration if this particular device requires the choice of a single voltage (12 or 24V). In fact, it is not possible to get the dual voltage lamp with the side indicator simulator.