

# TECHNICAL DATASHEET

## 3111 COMBINATION LED LAMP 3 FUNCTIONS

Old Part Number: 301.11.5000

New Part Number: 3111.5500004S

Function: Position/Stop and Dynamic Side Indicator  
 with LED simulator inbuilt

Homologation numbers:

2aD R1D-S1D - Allowance of assembling two lamps side by side

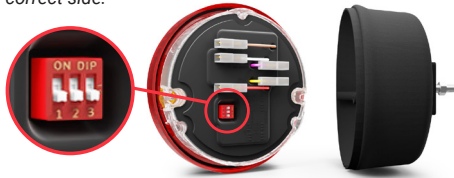
Direction indicator light (2a) E9 01.5573 Reg. 6 UNECE

rear position light (R1) E9 02.5573 Reg 7 UNECE

STOP light (S1) E9 02.5573 Reg 7 UNECE

EMC 00018/00 Reg.10 05.4346 UNECE

Switch (right and left hand) that allows us to choose the side for which the sequential flashing function lights up, so that the installation in the vehicle will be made in the correct side.



Instructions  
**VIDEO**



### RAW MATERIALS

#### HOUSING

Housing: PP20%T

Grommet Ø 10mm: Rubber

Bolts: M6X30 ZI

#### LENS

Lens: PMMA

Gasket: EPDM

Screws: PK 3/8 X2 PH ZINC

Screws: AGL 4X25X16 ZINC

#### LEDS MODULE

Box: PC Black

PCB: 21 LEDES Amber / 24 LEDES Red

Cover box: PMMA Crystal

Terminals and rivet: Brass

### LIGHT SOURCE

LEDS 12 dual voltage

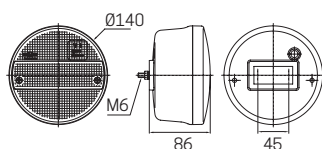
(12/24V) assembled in PCB

Operating Voltage: 13.5V and 28V

Power: Presence 1W – 1W

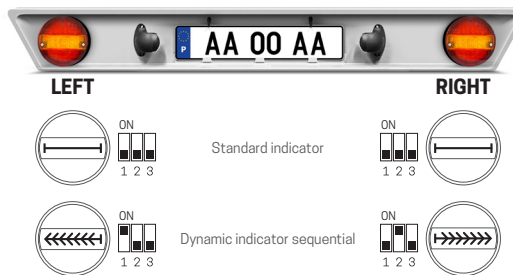
Stop: 4.5W and 9W

Side-indicator: 7.5W and 10W



### INSTRUÇÕES / INSTRUCTIONS / INSTRUCTIONS

#### Assembly with 1 rear lamp



#### Assembly with 2 rear lamps side by side

