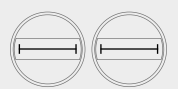
1606-27936

LED Backlight

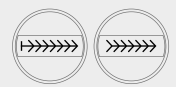
3 functions

Position/Stop and Dynamic Side Indicator with LED simulator inbuilt

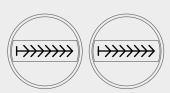




Standard indicator



Dynamic indicator sequential (across both lamps)



Dynamic indicator simultaneous



Open the lamp, disconnect the yellow wire, unscrew the resistor and remove it. Disconnect also the purple wire and reconnect the yellow wire. The purple wire should not be reconnected.

Assembly with 1 rear lamp LEFT ON 1 2 3 Dynamic indicator sequential 1 2 3 ON 1 2 3 Dynamic indicator sequential 1 2 3

RAW MATERIALS

HOUSING

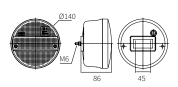
Housing: PP20%T Grommet Ø 10mm: Rubber Bolts: M6X30 ZI

LENS

Lens: PMMA Gasket: Cawiton Screws: PK 3/8 X2 PH ZINC Screws: AGL 4X25X16 ZINC

LEDS MODULE

PCB: 21 LEDS Amber / 24 LEDS 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

Assembly with 2 rear lamps side by side

