

Side covers with LED-lighting
for inner frame with pleated blind and net 4750P and 7550P



MPK Metall- und
Plastikverarbeitung GmbH & Co. KG
Friedrich-Ebert-Str. 298-300
D-58566 Kierspe
mpk-kierspe.de

Side covers 4750.1



Light color	~ 3000 K (warmwhite)
Energy efficiency class	F
Nom. useful luminous flux	2 x 490 lm
Voltage	12V DC
Consumption	2 x 4 kW/h / 1000h
Nominal lifetime	50.000 h
Dimensions	400 x 10 mm

Technical Data:

Side covers 7550.1



Light color	~ 3000 K (warmwhite)
Energy efficiency class	F
Nom. useful luminous flux	2 x 590 lm
Voltage	12V DC
Consumption	2 x 6 kW/h / 1000h
Nominal lifetime	50.000 h
Dimensions	575 x 8 mm

Technical Data:

Included with delivery

2x Side cover with LED-lighting
1x Polyswitch fuse
1x Connection cable

Explanation of symbols



NOTE

Particularly important information.



ATTENTION!

Failure to observe can lead to material damage.



WARNING!

Safety note: Serious risk of injury.

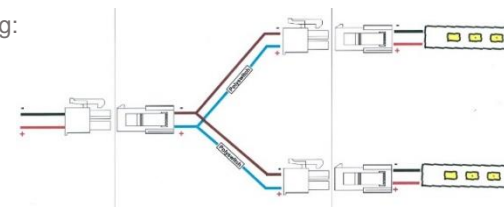
Safety and installation instructions

- Make sure that there is a suitable supply line and switch for the lighting in the vehicle.

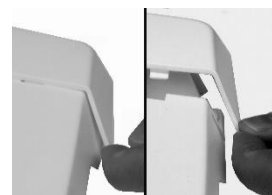


Turn off the power supply in the vehicle before proceeding with the connection of the LED lighting.

- Wiring LED-lighting:

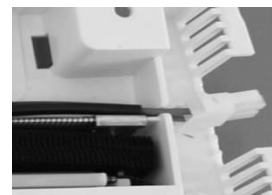


Installation



To fit the inner frame, gently pull out the pointed ends of the cover profiles to release them and reveal the fixing points.

Remove the inner frame by loosening the four screws that secure the frame.



Insert the supplied Polyswitch fuse into the inner frame so that one connector sticks out on the right and one on the left side of the inner frame.

EN Installation and Operating Instructions

Please read the instructions carefully before installing and store it for future.



We cannot be held responsible for incorrect fitting, handling or operation.
Any product faults relating to the production and materials used should be notified to us via an authorised dealer immediately.



Connect the supplied connection cable to the power supply installed in the vehicle.

Connect the Polyswitch cable of the inner frame to the power supply of the vehicle. Then place the inner frame in the center of the cutout.



Fix the connector from the inner frame with the connector from the side panel before inserting the side cover.



Refit the inner frame covers by locating the securing lugs and keeping the covers parallel against the roof whilst sliding them carefully onto the frame, 'clicking' back into position, without distorting.

Warranty

The legal warranty applies.

Disposal



Articles and packaging must be disposed of in accordance with local legal requirements, as well as regulations for the disposal of plastics, electrical waste and packaging.



mpk-kierspe.de/Downloads