

# EURALIGHT

## Manual LED driving light Night Raptor

### Read this manual before installation

Read all instructions and study diagrams before installing your new lights

### Legally compliant assembly

Please inform yourself about the national legislation on the use of auxiliary headlights in road traffic before installation

### Care instructions

Keep the headlights clean. Dirt on the lens and housing can shorten the service life of the product. We recommend using our separately available headlight covers to protect the lens from dirt and stone chips. We recommend using lukewarm water to clean the lens and housing. Please ensure that you do not clean headlights with a high-pressure cleaner. If you apply high water pressure to the headlight from a short distance, most products will have difficulty displacing the water.

### WARNING!

Strong chemicals should not be used on the product. If you accidentally get strong chemicals on the product, rinse it off immediately with plenty of water so that no chemicals are left in a joint. Some chemicals contain a small amount of solvent that can dissolve sealant adhesives and affect the water tightness of the product.

### INSTALLATION

Please do not remove or cut the plug connector on the product. The cable on the headlight must also not be removed or shortened. In both cases, the warranty will be invalidated. Do not use higher voltages than specified in the product description. This light becomes hot during continuous operation. Do not remove or touch the housing for at least 30 minutes after you have switched off the lamp.

RED = +VDC

BLACK = - TO CHASSIS GROUND

WHITE = WHITE POSITION LIGHT

BLUE = AMBER POSITION LIGHT

### HOW TO CONTROL SUPER BRIGHT MODE:

When you start the Driving light for the first time, it is set to E-mode (E-approved mode).

To switch to Super Bright mode, turn on the high beam for 2 seconds, then flash the high beam 3 times within 5 seconds.

To switch back to E-mode, turn off the high beam for 5 seconds, let the high beam run for 2 seconds, then flash the high beam 3 times within 5 seconds.

