OZZ LP1

88216 (black) 88219 (black) 88217 (white) 88220 (white)

Before installation

- 1. Check the local laws and regulations and the region your vehicle may travel to for Auxiliary light before installation, ensure they are compliance.
- 2. Read all installation instructions.
- 3. Make sure the dimension and weight of the lamps and device are matched to your vehicle. See figure 01.
- 4. Slight moisture inside may occur, it will be removed out from the vent after 2-4 time working.
- 5. Working Voltage: 10-32V DC.

Mounting

- 1. Secure the adjustable screws (4 pcs with springs) into the screw holes on the back of the holder. Use the longer screws at the top and the shorter ones at the bottom. Adjust the screw depth according to the mounting location. Ensure that the mounting bracket is firmly in place, aligned parallel to the road, and check that the LED light faces straight in line with the vehicle. Correct positioning will enhance optimal lighting. Confirm everything is properly aligned before moving to step 2.
- 2. Secure the license plate holder. Place silicone spacers with the appropriate height between the surface and the number plate holder, then fasten it using mounting screws.
- 3. Insert the license plate into the holder, then push the plate lock into place within the holder to secure it.
- 4. Handle electrical wiring with care. Follow necessary safety precautions when working with wiring, ensuring all electrical connections are properly secured to avoid any risks of fire or electric shock.

Please note: The warranty is void if the product is mounted upside down.

Wiring connections & Functions

Red = Positive (+VDC)

Black = Ground -

White = Signal wire - connect to the vehicles signal wire for high beam

Important: This cable setup does not need extra relays for vehicles with analog signal. White signal cable must be connected in order to make the light bar work.

Figure 01

