

INSTRUCTION MANUAL NEURAL SERIES: W-D NS EVO ALUMINIUM





NEURAL SERIESNeural Aluminium Frame



Neural Aluminium Frames

Marine-Grade Aluminum: Superior Durability and Quality

Marine-grade aluminum is widely recognized for its corrosion resistance, even in highly humid environments or those exposed to salt air.

Lightweight and durable, this material combines high performance with a refined aesthetic, making it ideal for applications requiring premium finishes and long-lasting reliability. Additionally, it is 100% recyclable, contributing to a more sustainable and high-standard product.

Available colors and finishes:

Matte aluminum
Brushed aluminum
Matte black
Brushed black
Matte gold
Brushed gold

W-D NS EVO ALUMINIUM NEURAL SERIES

This equipment must be used in home automation systems respecting its functions and the power limits described in this manual. Always with technical guidance.

Note: For the product to work properly, we advise you to always use it with approved products.

WORK CONDITIONS

Working temperature (ambient) 1° to 60° C

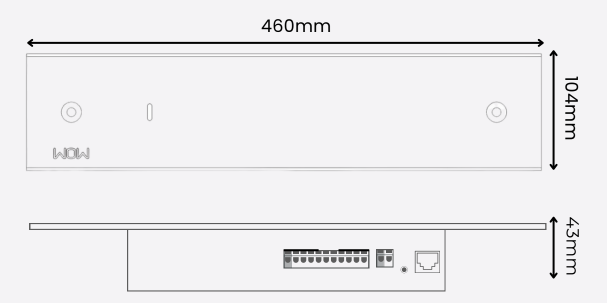
SPECIFICATIONS

Consumption: 0.8A DC

IDENTIFICATION OF CIRCUITS

The W-D NS EVO Aluminium consists of 10 key inputs, 5 150w return outputs (dimmable), 1 GND input plus 5V+ for power supply, 1 ETH input, Wi-Fi and 1 reset button.

DIMENSIONS

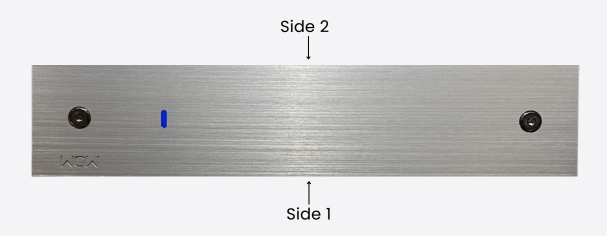




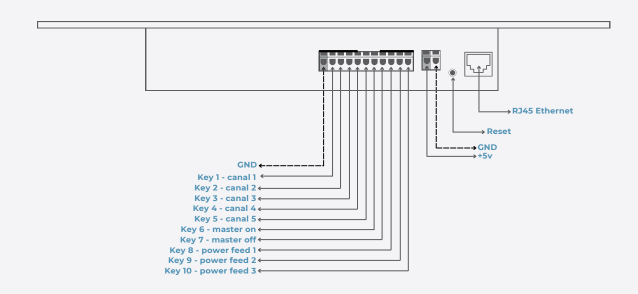
W-DNS EVO ALUMINIUM NEURAL SERIES

ELECTRICAL DIAGRAM

See details below about positioning of inputs and outputs.



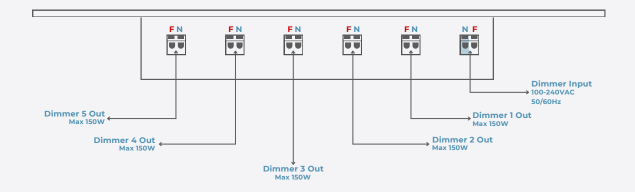
SIDE 1





W-DNS EVO ALUMINIUM NEURAL SERIES

SIDE 2







Talk to us



+55 11 3797-6844



www.wow.ind.br



Contato@wow.ind.br

