

### AES-079-AX | Basic Beacon Controller





# **Uses**

Heliport beacon power supply.

# **Features**

- · Designed and built with simplicity and ease of maintenance in mind.
- · Device used to control and provide the power requirements of the heliport beacon.
- · 3 steps (3%, 10% and 100%) remote control of brightness by cable.

# **Technical Specifications**

HOUSING MATERIAL	Powder-coated metal (gray
CABLE GLAND	Nickel-plated brass
POWER SUPPLY	110-240V, 50/60Hz
OUTPUT POWER	Peak power 120W
POWER CONSUMPTION	5.5 Wh
ELECTRICAL PROTECTION	Class I

Protections: Short circuit / Over load / Over voltage.

Inside housing, there are three terminal blocks as follow:

- · 3-pole connector for power supply (L, N, Ground)
- · 2-pole connector for beacon output (+, -)
- · 2-pole connector for external command (+, -)



### AES-079-AX | Basic Beacon Controller



# **Environment**

Temperature range: -20°C to +55°C

IP 65

# • Dimensions 300 x 250 x 210mm • Weight 4.8 kg Power Command Input Beacon Output

# **Mounting**

- · Grip lines H x W 340 x 210 mm
- · Griping is made through four Ø 8mm holes on any flat

