# **Bridge wing indicator**

## Digital accuracy, analogue readability



Patented range of illuminated bridge wing indicators designed to indicate e.g. rpm, pitch and rudder angle. These indicators are based on microprocessor-controlled X-coil technology.

#### BRW-2 and BW scale designs

DEIF stocks a wide range of recommended standard scale designs, including scale designs for rpm, pitch, rudder, rate-of-turn and azimuth.

The range has been designed to meet international standards for optimal readability and precision – see www.deif.com for the current list.

DEIF can also handle customised scale designs, adding logos/text or create a new visual layout to identify your brand.

### **General features**

- ► High shock/vibration resistance (robust)
- ► Class 0.5 accuracy
- ▶ 360 ° deflection
- Analogue or dual CANopen interface
- ► IP66 protection
- LED illumination

Variants	Features
BRW-2	Outdoor bridge wing mounting. Front-mounted dimmer.
BW	Indoor and outdoor bridge wing mounting, hanging or standing on pivot foot. Rear-mounted dimmer.

#### **Variant overview**









BRW-2 BW www.deif.com