

HWC100EX

Explosion proof LED illuminated windsock

Designed with an internal LED floodlight to illuminate the windsock and prevent glare. The explosion proof illuminated windsock provides windspeed and direction indication to pilots during landing and take-off.



KEY FEATURES

- Reliable wind direction and wind-speed indication for helicopter operations
- Low cost of ownership
- Low power consumption
- No dazzling of pilot because of internal sock illumination
- No corrosion due to stainless steel 316 body
- Suitable for Zone 1 and Zone 2 areas with gas explosion hazard
- Various operating voltages
- Fully integrated aeronautical obstruction light if required

STANDARDS/CERTIFICATION

- Complies with CAA-UK CAP 437 9th edition; Standards for Offshore Helicopter Landing Areas, chapter 4, paragraph 4.5 -Illuminated windsock
- Complies with ICAO Annex 14, Volume II; International standards and recommended practices: Aerodromes, chapter 5.1.1 - Wind direction indicators for elevated Heliports & Helidecks
- Certified to ICAO Annex 14, volume I: Aerodrome design and operations, 7th Edition, 2016, chapter 6.2.1.2 - Type A and B low intensity obstruction light

- Certified to CAA-UK CAP 437 8th edition; Standards for Offshore Helicopter Landing Areas, chapter 4, paragraph 4.32 - Low intensity 10cd obstruction light
- Certified to CAA-UK CAP 168, Licensing of Aerodromes Feb 2014, chapter 4, table 6A.1 Group A. Low intensity 10cd obstruction
- Cenelec EN 60079-0, EN 60079-1, EN 60079-7
- SIRA 15ATEX1257; ATEX II 2 G Ex db eb IIB
- IEC 60079-0, IEC 60079-1, IEC 60079-7
- IECEx SIR 15.0093; II 2 G Ex db eb IIB T5 Gb
- ABNT NBR IEC 60079-0, ABNT NBR IEC 60079-1 and ABNT NBR IEC 60079-7 (optional)
- Inmetro NCC 20.0113 (optional)

ELECTRICAL CHARACTERISTICS

- Operating voltage: see table
- Power consumption: see table
- Connection details: max. 4mm²; two M25x1.5 entries. Blindplug installed in one hole.
- Earth connection: internal max. 4mm² and external M8

PERFORMANCE CHARACTERISTICS

- Internal windsock light colour: white
- Aeronautical obstruction light colour: red
- Sock type 1: Red/White/Red; 1200mm; standard execution
- Sock type 2: Orange/White/Orange; 1200mm; optional
- Sock type 3: Orange; 1200mm; optional
- Sock type 4: Red/White/Red; 1800mm;
- Sock type 5: Orange/White/Orange; 1800mm; optional

PHYSICAL CHARACTERISTICS

- Dimensions (L x W x H): 609 x 460 x 677mm
- Weight: 20kg
- Design degree of protection: IP66
- Operating temperature range: -40°C to +60°C





HWC100EX

Explosion proof LED illuminated windsock

Туре	Power consumption (W)	Frequency (Hz)	Voltage (V)	Aeronautical obstruction light
HWC100EX-AC	8.5 W / 9 VA	50/60 Hz	110-254 Vac	
HWC100EX-AC-R-10	14 W / 15 VA	50/60 Hz	110-254 Vac	10 cd
HWC100EX-AC-R-32	18 W / 19	50/60 Hz	110-254 Vac	32 cd
HWC100EX-DC	7 W		20-32 Vdc	
HWC100EX-DC-R-10	12 W		20-32 Vdc	10 cd
HWC100EX-DC-R-32	17 W		20-32 Vdc	32 cd





