HELIHOIST STATUS LIGHT HSL-LXS-CAP437-IP

Patented heat dissipator for



- Light emission:
 - Green Steady: wind turbine is secure for operation;
 - Green Flashing (120fpm): wind turbine is in preparation to accept hoist operation or during operation parameters are moving out of limits;
 - Light Off: wind turbine is not safe for conducting operations;
- Long life time >10 years life expectancy
- Low consumption
- Stabilised light output
- Low wind load factor
- Easy to install
- Light output alignment device





CERTIFICATION



COMPLIANCE



























TYPICAL APPLICATION





HELIHOIST STATUS LIGHT TECHNICAL SPECIFICATION AND DRAWING

OPTICAL FEATURES

- Horizontal beam radiation 360°
- PMMA lens
- Vertical beam radiation:

	Min. Intensity		Max. Intensity	
	2° to 10°	>10° to 90°	0° to 15°	>15° to 90°
Day	410cd	16cd	750cd	120cd
Night	16cd	3cd	60cd	60cd

LIGHT MECHANICAL FEATURES

- Anodised aluminium body, painted RAL7035
- Borosilicate glass cover protection
- Silicon rubber, VMQ
- Degree of protection: IP66 (Beacon)
- Operating temperature -30°C to +50°C

CONTROLLER MECHANICAL FEATURES

- Enclosure material: mild steel, painted RAL 7035
- Degree of protection: IP65Dimension: 500x300x210mm
- Weight: 20kg
- Operating temperature: -20°C to +50°C

APPLY TO

 Offshore heliport platforms, located on the nacelle and used to indicate to pilot the status (safe or unsafe) of the wind turbine before commencing of any hoist operation

CERTIFICATIONS

CE marking

COMPLIANCE

- CAP437 "Standard for offshore Helicopter donating Areas" Ch. 10 and Appendix J
- CAP437 "Policy and guidelines on wind turbines", Ch. 4

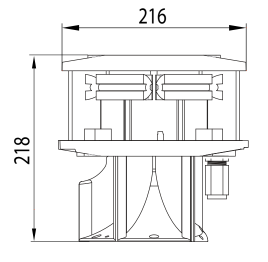
ORDER CODE

HSL-LXS-CAP437-IP

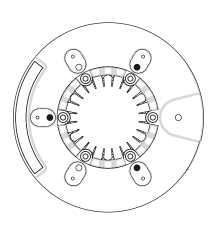
HELIHOIST STATUS LIGHT TECHNICAL SPECIFICATION AND DRAWING

BEACON

FRONT VIEW



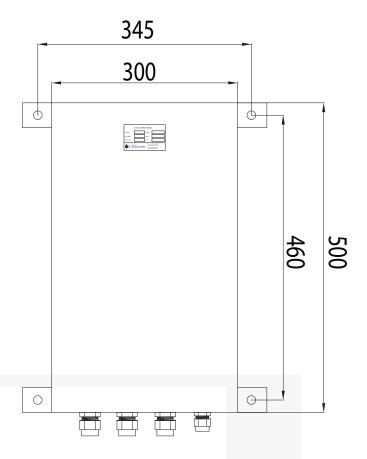
TOP VIEW



HELIHOIST STATUS LIGHT TECHNICAL SPECIFICATION AND DRAWING

CONTROLLER

FRONT VIEW



TOP VIEW

