



Dual color medium intensity FAA L-865/L-864 ETL certified



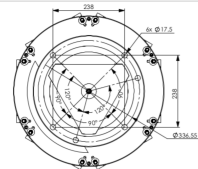
Patents: EP 1966535B1 & US 7816843

48VDC flashhead

- ▶ 6 led projectors in aluminium and glass
- ▶ 2 white led circuits and a red & infrared circuit inside each projector
- > Simple installation with no losing parts when openning the flashhead
- ▶ 48VDC led drivers inside a stainless enclosure located in flashhead
- ▶ Alarm in compliance with FAA Engineering Brief 98
- > Test button for day and night
- > Luminous indicators for quick diagnostic
- ▶ 48Vdc surge protection with indicator showing when it has failed included
- Top sync for synchronization with side lights L-810(L)(F) NAVILITE-IR-FAA-120-240V P/N 113969IR
- GPS (master or back-up)



| Les dimensions sont en mm All dimensions are in mm Ø 500 |
|---|
| Q Q |
| 358 |
| |
| 238 |
| 6x Ø 17.5 |
| |





| Electrical Characteristics | |
|--|--|
| Main voltage | 48VDC -5%/+15% (max current 12A) |
| Average wattage | 55W (day time), 8W (night mode) |
| Mechanical Characteristics | |
| IP degree | IP66 per projector |
| Wiring | Entry of cable by glands nickel plated brass and connection by terminals |
| Operating temperature | -40/+55°C |
| Weight | 19kg for flashhead |
| Weight | 19kg for flashhead |
| Size of the light | 333mm (height) x 500mm (diameter) |
| Cable entry diameter | 11 to 21mm |
| Wire cross section | from 1 to 4 mm ² |
| Attachment | 6 mounting holes dia.16mm, dia.337mm circle (FAA standard) |
| Photometric Characteristics | |
| IR intensity and wavelength | > 600mW/sr @ 800-900nm |
| Effective light output day time at 0° on site | 20 000cd (white) |
| Effective light output twilight mode at 0° on site | 20 000cd (white) |
| Effective light output night mode at 0° on site | 2000cd (red) with IR |
| Color day/twilight time | white |
| Color night time | Red |
| Vertical beam spread | >3° |
| Horizontal beam spread | 360° |
| Flash per minute | 40/30 as per FAA |
| Standards | |
| | ICAO annex 14 chapter 6, FAA (AC 150/5345-43J), UK MOD, |
| Standards compliance | Transport Canada |