

EMERGENCY LED LAMP (P/N 335100.001)



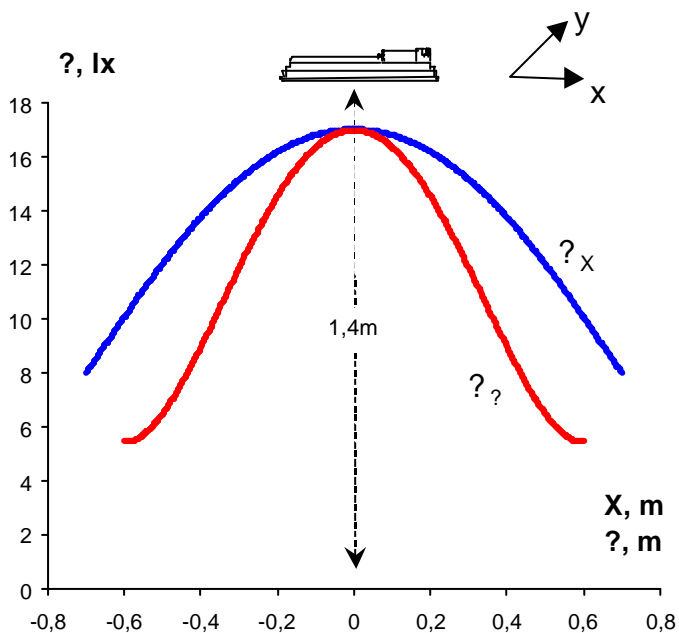
LED lamp is indented to provide emergency illumination in cabin of aircraft.

- Solid state reliability
- Energy savings
- Electrical safety
- Capacity for work at input voltage 18 – 33 V and protection from high-voltage pulse (up to 600 V)
- Without blinding effect
- Uniform luminosity of radiating surface

TECHNICAL SPECIFICATION

Source of light	50 LED chips
Color	white
Typical color temperature (CCT), °K	4500 – 6000
Input voltage, VDC	27 (18–33)
Rated current, A	0.2
Nominal power, W	5.5
Case	aluminum alloy
Lens	PC (clear) + holographic diffuser
Weight, kg	0.22

Longitudinal (??) and lateral (??) distribution of illuminance.



Outline drawing (in mm)

