

EDGE-HR

High-Resistance Deck Edge

> # 4 > \$ 4 ... # # p.

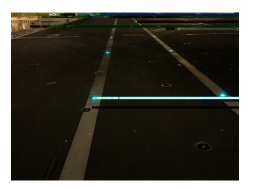
Special design for high mechanical and thermal resistance

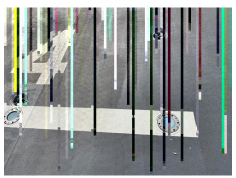
Flush to the deck: embedded into the compound covering the flight-deck

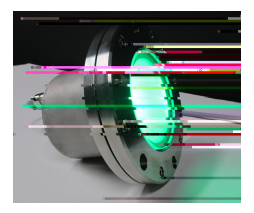
It can be connected in light series

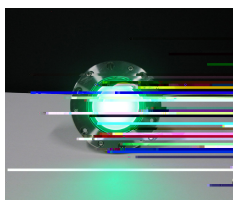
Extremely low Radar Cross Section

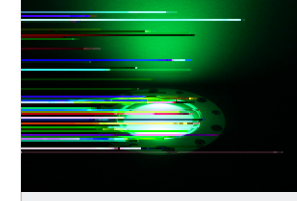
NVG compatible (Stage-3)



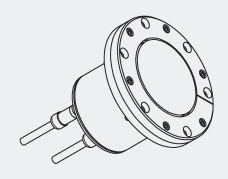












Jakay HA POSAHEHA JAHA P

Electrical power: Max. 5 W

Light intensity:

- Omnidirectional (lambertian) > 60cd

- Directional beam > 50cd between 0-20° elevation ±20° azimuth

Dimming: from 0 to 100% of luminous intensity

LED source life: > 100,000 hours

Overall dimensions and weight:
- Diameter: 180 mm (7.0 ")

- Diameter: 180 mm (7.0 - Height: 120 mm (4.7") - Weight: 4.5 kg approx.

Enclosure: Watertight/IP67 (EN60529)

Protection degree: IP67

EDGE-HR



Available with omnidirectional or directional light emission.

Flush mounting using dedicated frame welded into the deck.



Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L3Harris Technologies' discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.