RUNWAY/TAXIWAY LIGHTING

Edge Light Marker



Compliance with Standards

T/C: Provides edge light marking in accordance with Transport

Canada TP 312 para. 6.1.1.3.

ICAO: Annex 14, Vol. 1, para. 6.1.7

Uses

- Provides superior day or night visibility of edge light location for snow removal or other maintenance operations.
- Available with optional high grade retro-reflective bands to greatly increase night time visibility.

Features

- Low temperature nylon tubing maintains flexibility to -40°C. Weatherproof: exposure to ice, snow and rain.
- Fluorescent orange colour allows for extreme daytime visibility.
- No vinyl sleeves that fade and crack in cold temperatures.
- Marker flexibility is maintained without requirement for a mounting spring.
- Retro-reflective bands meet the reflectivity requirements of ASTM D4956-01a Type V sheeting.
- Provided with an integral 3/8"-16 male mounting thread for mounting onto:
- pullpit or basecan cover with 3/8" tapped hole.
- edge light fixture with optional mounting bracket (ordered separately).
- Overall diameter of tube is 3/4" (19 mm) which helps maintain a lightweight yet robust design.
- · Field tested, thousands in service.

Operating Conditions

Temperature: -40°F to +131°F (-40°C to +55°C) Wind: Velocities up to 250 kph

Ordering Code

Marker Color

B = Blue

F = Fluorescent Orange (Standard)

Marker Length

28 = 28" [711 mm] (Standard)

48 = 48" [1220 mm] (Special Order)

Retro-reflective Bands¹

N = No bands

B = Blue Retro-reflective bands

R = Red Retro-reflective bands

W = Silver Retro-reflective bands

Optional Mounting Bracket²

071108 - K

071109 - X XX X

Notes

- Retro-reflective bands consist of two 2" (50 mm) bands with a 1" (25 mm) space between them, located at the top of the marker.
- ² Mounting bracket issupplied with 3/8" flat washer, bck washer and hex nut.



Standard mounting with 3/8"-16 male thread.



With optional edge light mounting bracket. (Order separately)

www.adbsafegate.com

