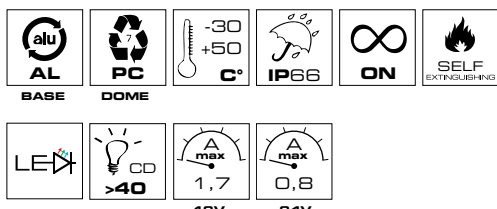


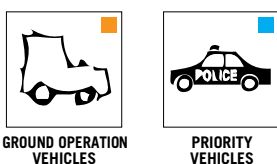
AWL 810/C



AWL 810/C



APPLICAZIONI PRINCIPALI / TYPICAL APPLICATIONS APPLICATIONS PRINCIPALES



Codici / Codes

ISO B1 BASE (FLAT)	51038	51041
ISO A BASE (PLUG)	51039	51042
MAGNETIC BASE	51040	51043

Luce di segnalazione a Bassa Intensità per veicoli aeroportuali progettata secondo la normativa ICAO Bassa Intensità Tipo C.

Con una base ad alta dispersione di calore, **AWL 810/C** è la soluzione ideale per una luce efficiente e di lunga durata.

Dotata di luce a effetto flash, la lente ottica garantisce un fascio luminoso orizzontale omnidirezionale, con ampiezza verticale tra +0° e +12°.

Il circuito LED garantisce inoltre la lunga vita del prodotto (oltre 10 anni) ed il basso consumo del dispositivo (1/10 rispetto alle versioni tradizionali con lampada a incandescenza). Disponibile in colore ambra per i veicoli terrestri aeroportuali e in blu per utilizzo su veicoli prioritari aeroportuali.

Tensione operativa

12/24V DC +/-10%

Caratteristiche tecniche

Tecnologia LED | Basso consumo | Fascio luminoso stabilizzato

Fissaggio

Superficiale | Su superfici piane (secondo standard ISO B1, 3 fori ad intervalli di 120°)

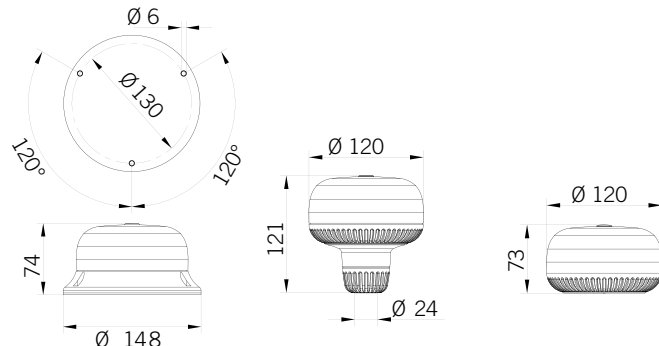
Su palo | Montaggio su spinotto ISO A

Base magnetica | Montaggio su superfici in acciaio. Alimentazione tramite cavo spiralato e spina accendisigari (in dotazione)

Certificazioni / Certifications



ICAO International Standards and Recommended Practices:
Aerodromes - Annex 14 Volume 1, 4th Edition, November 2004
Chapter 6



ISO B1
0,39



ISO A
0,53



MAGNETIC
0,73



Low Intensity airport vehicle Warning Light
engineered according to ICAO Low Intensity Type
C regulation.

With a lightweight heat sink base, **AWL 810/C** is the ideal solution for an efficient and long lasting quality warning beacon. Provided with a flashing light, its optical reflector guarantees a 360° horizontal beam radiation and a vertical beam between +0° and +12°.

The LED circuit guarantees a long product life estimated in over 10 years, as well as low consumption (1/10 when compared to incandescent bulbs). Available in amber for use with ground operation vehicles and in blue for use with airport priority vehicles.

Voltages
12/24V DC +/-10%

Technical features
LED technology
Low consumption
Stabilized light output

Fixing

Flat mounting | Mounting on flat surfaces (according to ISO B1 configuration, 3 holes at 120° intervals)

Plug mounting | Mounting to ISO A plug
Magnetic base | Mounting on metal surfaces.
Powering via helix cable and cigar plug (provided)



Feu de signalisation à Basse Intensité pour
véhicules aéroportuaires conformes à norme OACI
Basse Intensité Type C.

Avec une base à haute dissipation thermique, **AWL 810/C** est la solution idéale pour une signalisation efficace et durable.

Diffuse une lumière flash, la lentille optique garantit un faisceau lumineux horizontal omnidirectionnel d'une amplitude comprise entre +0° et +12°.

Le circuit LED garantit une longue durée de vie au dispositif (environ 10ans) et une basse consommation (10 fois inférieure aux versions traditionnelles avec ampoules à incandescence). Disponible en orange pour les véhicules de service au sol et en bleu pour les véhicules prioritaires.

Tension d'alimentation
12/24V CC +/-10%

Caractéristiques techniques
Technologie LED
Basse consommation
Faisceau lumineux stabilisé

Système de fixation
Surface plane : ISO B1, fixation 3 points 120° d'intervalle
Sur hampe : prise de connexion ISO A
Surface en acier : base magnétique. Alimentation par câble spiralé et prise allume-cigare (fournie)