

8"

IL 258

HELIPORT

Inset Light – Low and Medium Intensity – Omnidirectional



General

The lights of the series IL 258 meet the guidelines of ICAO Annex 14 as well as Part 4 of the Aerodrome Design Manual and are suitable for lowand medium intensity heliport applications.

IL 258-HPL

Heliport low intensity

IL 258-HPM

Heliport medium intensity

Features

- low energy consumption
- very sturdy aluminium housings of long term tightness (IP68)
- elevation above ground 5 mm
- little elevation assures optimal glass protection
- prefocussed halogen lamp, socket PK30d, rating 6.6A, life expectancy 5'000 hrs using mixed intensity steps (at rated current: 1'000 hrs nom.)
- absorption colour filters
- no optical adjustments needed after maintenance operations
- vulcanised plug, cable length 30 cm

Light characteristics and performance

Ordering colour code and light transmittance

For the light IL 258 mass coloured filters have to be used. Outlet grade is:

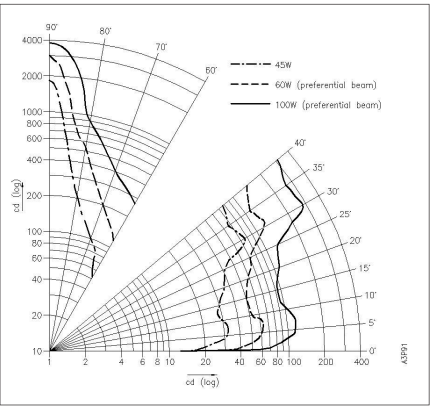
Light distribution/ nominal value

The typical nominal value is valid for the white light.

Edge Lights IL 258-HPL

Remark: with reduction of the housing protection ring to 0 mm, the light intensity can be raised between $0^{\circ} \div 8^{\circ}$

Isocandela diagram



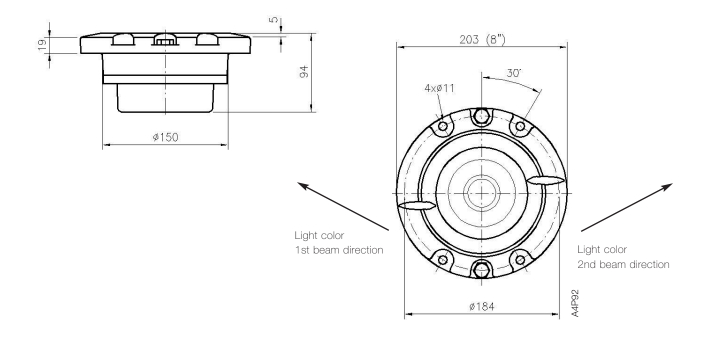




Dimensions/Weights

The lamp housings of the series IL 258 fit into 8" substructures or by using a 12"/8" adapter ring in any substructure according to FAA AC 150/5345-42C, size L-868 B (12").

Article	Weight	Packing (cardboard box)
IL 258	3,3 kg	203 x 203 x 107 mm



Options

- 45W, 65W or 100W PK30d halogen lamps
- lamp fixing perforations according to customers request
- customized dimensions and other options upon request

Accessories

Accessories must be ordered separately. For details see also section «mounting systems». Substructures and series transformers to be ordered separately.

Subject to change

ERNI Licht-Technik AG, Stationsstrasse 31, CH-8306 Brüttisellen, Switzerland Phone +41 (0)44 835 33 43, Fax +41 (0)44 835 33 42