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Sealed-beam landing lamps for aircraft — Dimensions

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FOREWORD

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Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 1198 (originally Draft No. 850) was drawn up by Technical Committee ISO/TC 20, Aircraft and space vehicles.

It was approved in March 1966 by the Member Bodies of the following countries :

Argentina Egypt, Arab Rep. of Spain
Belgium France Switzerland
Brazil Israel United King
Canada Italy U.S.A.
Chile Japan U.S.S.R.

Czechoslovakia Netherlands Yugoslavia

The Member Body of the following country expressed disapproval

document :

Germany

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Sealed-beam landing lamps for aircraft — Dimensions

1 SCOPE AND FIELD F APPLICATION

This International Standard goes the dimensions for sealed-beam landing lamps for aircraft.

2 DIMENSIONS

The dimensions of sealed-beam landing tamps for aircraft shall comply with Figures 1 to 3 as follows :

- 28 V 600 W lamp : Figure 1;
- 28 V 600/400 W lamp : Figure 2;
- 28 V 250 W lamp : Figure 3.