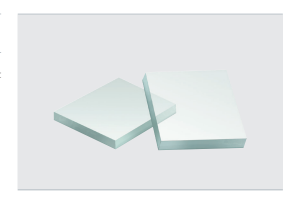


### **// BALZERS OPTICS**

# Iralin™ 185L

# **Primary Source for Electrically Conductive Broadband Antireflection Coating**

Iralin<sup>TM</sup> 185L, the conductive coating protects against static build up and collection of dust particles when connected to a suitable ground.



#### **Benefits**

- Available in standard dimensions
- Durable and chemically resistant multilayer dielectric coating
- In compliance with international optics specifications

#### **Applications**

- Visual display systems
- Instrument cover glasses
- Optical systems in general

#### **Technical Data**

#### Spectral characteristics, AOI = $0^{\circ}$ – $15^{\circ}$

R avg. < 0.3% 440-650 nm

R abs.  $\leq 0.6\% 440-650 \text{ nm}$ 

measured on a flat coated witness piece (n = 1.52)

#### Electrical characteristics

 $Rel \le 1 \text{ K ohm/sq.}$ 

measured on a flat coated witness piece

#### **MIL-Specifications**

MIL-C-675B (w/o para 4.5.10 - rubber test)

 $MIL\text{-}C\text{-}48497 \; (w/o \; para \; 4.5.10 - rubber \; test)$ 

#### Temperature stability

up to 200 °C dependent on substrate material

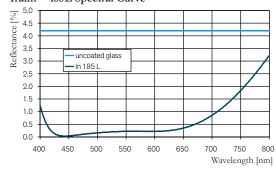
#### Dimensions

at flat sheets 160 · 110 mm or on request

 $Iralin^{TM}\,185\,L$  can be shifted within certain wavelength ranges on request.

Iralin™ 185L can be optimised for the refractive index of the glass substrate and the angle of incidence of the light beam on request.

## Iralin™ 185L Spectral Curve



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