

Color Matching Cabinet PCE-CIC 11



Color lighting chamber for color matching / For use in quality control/ Hour counter / Large viewing area / Easy to clean interior / Simulation of six light types

The color matching box PCE-CIC 11 is a simulation tool, which is mainly used in quality control. The color matching cabinet accurately corrects light types and thus allows direct comparison of products that must have special color characteristics. The color matching box PCE-CIC 11 supports six possible lighting types. These colors are supplied as standard: "A/F", "D65", "TL84/F11", "UV", "CWF" and "TL83/U30".

Metamerism can be prevented by the use of a color matching box. An hour counter is installed in the color matching box, which, in addition to the hours, also allows the general use of the respective illuminant. This makes it easier to stick to the recommended running time of the lamps. The type of light required can be selected on the switchboard of the color matching box. In addition to the single unit, it is also possible to switch to mixed light by simultaneously pressing the required buttons on the switching bar.

- Simulation of different light types
- ▶ Hour counter for each light type
- ► Short warm-up time
- ▶ According to ASTM D1729, ISO3664, DIN, ANSI, BSI
- ► Easy to clean housing
- ▶ Optimal illumination of the cabin



Specifications

A/F House light Artificial daylight D65

Fluorescent light TL84 / F11

Ultraviolet UV Office / business / storage roomlight CWF

Business / office lighting in the USA TL83 / U30

Measurements 695 x 552 x 502 mm

ASTM D1729,

ISO3664

Standards DIN

> **ANSI** BSI

More information

Manual

More product info



Similar products

