



# OPTIONAL EQUIPMENT

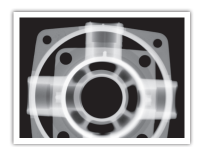
• 6 to 120 mm diameter Iris Diaphragm

### MISC.

- · Coating: Synthetic resin enamel
- Three additional masks with positioning brackets: - 5 x 18 cm
  - 8,5 x 18 cm
  - 12 x 18 cm
- Electronic brightness control: 0 to 100%

I This unit combines a large viewing area and a very bright light output.

Thanks to its unique combination of an infrared filter and a diffusion filter, the film never gets too much heat from the powerful lights but also the light density of the viewing surface is constant all through the area. Halogen lights are providing the right white colour shade for improving viewing comfort of the inspector. A sturdy remote foot switch gives the operator the possibility to adapt light to density of the film in an easy and convenient way.





#### **CHARACTERISTICS**

- · Extreme luminance
- Suitable for large radiographs of castings
- · Comfort of use : interpretation easier
- Masks
- Specific shape viewing
- Low voltage 24 lamps switch (brigther and higher rendering than conventional bulbs)
- Low voltage triple transformers

Specifications	Units	ACCESSORIES Film viewing unit
Dimensions (W x H x D)	mm	412 x 210 x 173
Weight	kg	11
Luminance	Cd/m²	+/- 200.000 at rated average
Max opt. density	EN 25 580	4,3
Viewing area	cm	12 x 18
Mains	V	230
Frequency	cm	50
Dimensions (W x H x D)	V	4,3
Weight	cm	12 x 18
Luminance	V	230

## **Produced by:**

**Balteau NDT**Rue Voie de Liège, 12
B-4681 Hermalle Sous Argenteau
Belgium

www.**balteau**.com balteau@**balteau**.com Tel. +32 (0) 4 374 75 75 Fax +32 (0) 4 374 75 85

## Distributed by: