

## Kalibro, Stacking and Rigging Frame cage EPSON L1050u



**Codice**: 17460

Categorie: Kalibro

Pagina prodotto: <a href="https://www.euromet.com/en/product/kalibro-epson-l1000/">https://www.euromet.com/en/product/kalibro-epson-l1000/</a>

Descrizione

# Microadjustable Rigging cage for videoprojector mounting EPSON EB-L1000

Robust, resistent, and engineered for video-projection. Thanks to its micro-adustment capability on all three axes, utilizing keys and ratchet mechanisms, it provides optimal focus as well as centering of image.

#### \*Compatible with these video projectors series:

Epson EB-L1405U

L1490u

L1495U

Epson EB-L1500UH

Epson EB-L1505UH

L1710s

Epson EB-L1715S

Epson EB-L1750U

Epson EB-L1755U

L1070u

L1075u

L1050u

L1500u

L1505u

L1710s

L1490u

L1495u

L1715s

L1750s

L1755u

L1105u

L1100u

### **Stacking**

APPROVED FOR A MAXIMUM OF 3 STACKING CAGES

Maximum Ground Stack: 3 Frames

Maximum Suspended Stack: 2 Frames

#### **Adjustment**

3 points of adjustment

- 2 control the Roll and Pitch adjustments
- 1 handle operates the Yaw adjustments

#### **Features**

Extention removeble bar

Clamp to Truss: K-TILT

Clamp to Chain: EYE BOLD

Swivel heads

### **Compatibility**

With 3rd party stacking frame cage



**QUOTATION REQUEST** 

×

REQUEST A QUOTATION

### Scheda tecnica

- Material: Steel and alluminum

- Dimension: 66x73x39 cm

- Weight: 20 kg

- Pitch: +/3°

- Roll: +/3°

- Yaw: +/5°

### Galleria







#### CERTIFICATO DI PROVA

REGISTRATION No.

PRODUCT: System of rigging cages for mounting of video projectors

L1000, P21K, L25K

MODEL(S): Modello(s):

TRADE MARK:

MARCA COMMERCIALE:

APPLICANT:

EUROMET SRL 2.I. BRODOLINI 40B - 60025 LORETO (AN) MANUFACTURER:

EUROMET SRL Z.I. BRODOLINI 40B – 60025 LORETO (AN)

#### TEST RESULTS / RISULTATO DELLE PROVE

A sample of above product was found to be in compliance with the Technical specification(s) / standard(s) listed below. / Un complone del prodotto specificato è stato provato ed è risultato conforme alle norme / specifiche tecniche qui sotto indicate.

TEST DETAILS / DETTAGLI DELLE PROVE

TECHNICAL SPECIFICATIONS / STANDARDS: SPECIFICHE TECNICHE / NORME DI RIFERIMENTO:

IEC 60065:2014 - Clause 19.7 IEC 60950-1:2005+AMD1:2009+AMD2:2013 - Clause 4.2.10 IEC 62368-1:2014 - Clause 8.7 AE18-0020837-01 2018/02/22

PRIMA EMISSIONE: 2018/04/17 Gogo Below IMQ EMISSIONE CORRENTE:





