

NEKST - ALPHA - STACKING E RENTAL CAGES

SKU: 25400



Material Iron – Aluminum

pipe section 30×20 mm

Color Black

Treatments Embossed powder coated

attachment

thread M8

electrical

insulation

projector

Dimension 595 x 690_h436 [mm]

packaging 605 x 700 x_h446 (mm)

YES

Categories: Advanced Kalibration Systems, Matrix

Innovative cage for professional projectors

*Compatibility:

DIGITAL PROJECTION: E-VISION LASER 4-15K DIGITAL PROJECTION: E-VISION LASER 6,5-9K

VIVITEK: DU7098Z - DU7295Z

VIVITEK: DU8090Z - DU8395Z - DU 6298Z

NEC: PX803UL - PX1004UL HITACHI - LP - WU9100B OPTOMA: ZU1050-860 OPTOMA: ZK1050

OPTOMA: 2K1050

BENQ - LU9715_9215_9915

BENQ - PU9730



SONY - FHZ 120L

Features:

- The cage allows the use of clamps directly in its structure, facilitating installation and speed of application
- The calibration system is given by the KITE system
- The system allows micrometric and calibrated adjustment in all 3 axes and calibrated rotation
- The Kite can also be removed using innovative captive screws
- The system can also be used without a cage to allow quicker installation or with the use of special lenses such as ultrashort lenses
- The kite can also be moved inside the cage allowing the adjustment of the zoom or center of gravity
- The cage also has a system of adjustable feet which allows for easy projection even when standing
- The "stacking" hooking system also allows you to position the projectors in stacking with each other
- The stacking system can be both in landscape but also in portrait or floor using the stacking systems and feet
- The shape of the cage also allows for ease of maneuvering and maintenance of the projector itself
- The cage can also be used in stacking with another kite, thus allowing a faster and more economical installation

RICHIEDI UN'OFFERTA			

RICHIEDI UN'OFFERTA

Nome *
Cognome *
Azienda *
Email *



Messaggio *
□Ho letto l'informativa sulla Privacy Policy e autorizzo il trattamento dei dati personali (*) <u>Leggi la nostra Privacy Policy</u>
Invia
×



GALLERY











