



September 2002
KOMAMURA CORPORATION
Product Development Dept.
3-2-4 Nihonbashi Ningyo-cho, Chuo-ku,
Tokyo 103-0013 JAPAN
Phone : 81-3-3639-3354 Fax : 81-3-3808-0117
E-mail : export@komamura.co.jp
URL : www.komamura.co.jp/e/

The Rugged, Compact Solution for Digital Studio Work. Horseman Introduces The ISS CompactCam.

Horseman has engineered the ISS CompactCam especially for digital photography in the studio or other indoor applications where the image can be observed on a computer screen.

Basically, a Horseman ISS CompactCam System consists of the body with Nikon-type F mount accepting all lenses that follow this standard; Hasselblad type back mount accommodating a wide variety of digital camera backs; a ruggedly built behind-the-lens leaf shutter that easily copes with the rigors of multi-shots; and the ISS-G2 Intelligent Shutter System (or the standard ISS) for superbly flexible control.

Shutter speeds range from 1/30th sec to 99 minutes. The shutter, electronically controlled, has a timing precision 10 times higher than a conventional mechanical shutter. It also operates with minimum vibration.

As there is no viewfinder, the camera back must provide "live vision" monitoring capabilities via connection to a computer.

The Horseman ISS CompactCam will prove to be a valuable, reliable addition to every studio photographers professional arsenal.



Product Name : ISS CompactCam

Product Code : 21931

Date of Sale : December 2002

Specifications

Type: Behind-The-Lens Shutter Camera

Material: Machined aluminium alloy and aluminium die-cast

Lens Mount: Nikon F-type Mount

Camera Back Mount: Hasselblad Standard Mount

Shutter Speed: 1/30sec - 99min
(1/4sec. or longer is recommended for continuous light photography)

Required Driver: Horseman ISS-G2 Controller or ISS Control Kit



[Click here to download large size RGB JPEG image file.](#)