



The new **XPAC 24AS** generator combines the precise control and versatility of digital with reliable reliability.

XPAC 24AS offers a practical approach to all aspects of commercial photography . The logical and intuitive layout of the controls of the digital control panel ensures the ease of operation in carrying out any photographic work .Furthermore, constant stability in feeding and exact repeatability guarantee exceptional results in modern digital photography .

Features and advantages

- **Powerful and compact** : output of 2400 W and weight of only 7.5 kg
- **Two asymmetrical sockets with digital output** , individually controlled, guarantee a constant color temperature
- **Very fast charging times** between 0.05 and 1.2 seconds
- **Flash duration** between 1/1600 and 1/6000 * of a second
- **Built-in wireless synchronization** module
- **Easy Clip function** to facilitate editing in post production
- **Four modes of light modeling** : proportional, 100%, free and proportional ceiling
- **Advanced Trigger technology** for compatibility with flash heads from previous generations

* Only with **BL 24S** flash head

Thanks to the powerful output of 2400 W and a weight of only 7.5 kg , **XPAC 24AS** is one of the most powerful and compact studio generators available on the market today. **The XPAC 24AS** features two individually controlled asymmetrical sockets in increments of 1/10 on 11 (channel 1) and 10 f-stops (channel 2) . Both outputs have digital control and guarantee a constant color temperature with every single flash used. The charging

times between **0.05 and 1.2 seconds** and the duration of the flash between **1/1600 and 1/6000** of a second satisfy any professional request.

The **built-in wireless synchronization module** allows control of all **settings** via the **Happy Trigger** remote control, including the **Easy Clip** function for flash delay. When **Easy Clip** is active, the two **flash heads** connected to **XPAC 24AS** are activated with a **maximum delay of 0.5 seconds**, generating **two images**: the main subject and a mask. These two images can be superimposed to facilitate editing of paths and masks in any photo editing software.

Not only is the elegant design and intuitive control panel to make XPAC 24AS a unique studio generators, but also the four ways of modeling light: proportional, 100%, free and proportional ceiling.

Thanks to XPAC's Advanced Trigger technology, **XPAC 24AS** is fully compatible with older generation flash heads used with **Magnolux** and **Magnolite** studio generators