

Electronic HMI ballast - 575 / 1200 watts

Reference: LHB-EB1200W



- Type: electronic flicker Free
- Line power: 1380VA (max.)
- Power: 575W / 1200W
- Supply voltage: 90-265VAC 50/60Hz L,N,PE
- Nominal current: 17-6A
- Power factor: 0.98
- Dimming range: 50%-100%
- Starting: cold start & hot re-strike
- Dimensions: 200H x 290W x 350L mm
- Weight: 9.5 kg



Product description:

The new generation of Cinelight electronic ballasts can safely power the HMI Compact Fresnel 575/1200W / HMI PAR 575/1200W lighting fixtures while meeting the challenges of modern digital high-speed shootings.

The ballast employs the ALF technology (Active Line Filter) which minimizes the power line interference, providing a higher Power Factor for a more efficient power use. This translates to a consistent color temperature and flicker-free

dimming, despite any voltage fluctuations.

The dedicated high-speed function of the ballast drives the lamp to 300Hz or 1000 Hz to ensure a flicker-free image in slow motion shootings. (high speed filming)

The ON/OFF power switch on the ballast control panel allows for hot re-striking, while the dedicated dimming button reduces the power down to 50%.

Safety circuits such as over-voltage, over-temperature and short-circuit protection provide a safe and reliable operation.

Key Features:

- Works with 575/1200W HMI Fresnel / PAR lamp heads
- universal voltage, automatic switch-over for 115V and 230V power supplies
- Active Line Filter (ALF) minimizes power line disturbance & voltage spikes
- dimmable power down to 50%
- high-speed on 300Hz or 1kHz lamp frequency for flicker-free images on slow motion shootings
- constant power output and color temperature
- low noise operating mode
- line over-voltage protection
- protection from overheating

Product features:

Power connector type: CEE 7/4 - Schuko
Power cord total length: 3.5 m
DMX control: Optional
Ballast power: 575W / 1200W
Ballast line power: 1380VA
Ballast operation voltage: 90-265VAC
Ballast nominal current: 6A-17A
Ballast current characteristics: Square wave, 75Hz
Ballast power factor: 0.98
Ballast dimming range: 100%-50%
Ballast starting: Hot re-strike
ballast power cable length: 7.0 m
Ballast dimensions: 20 x 29 x 35 cm
Ballast weight: 9.5 kg
Ballast protection class: IP22
Ballast frequency : 50-60 Hz