



GEGRÜNDET 1928

# INFINITY LIVE 1200W

## FEATURES

- Professional scan-light, ideal for studios
- Complies to CE standards

## MECHANICAL DATA

- Aluminium and steel body
- Black (standard) epoxy powder paint
- Can be installed in any position
- Ta max (in-door) 35°C
- Double fans 120mm
- Side safety chain hook



PF05010 INFINITY LIVE 1200W MSR/MSD  
PF05011 INFINITY LIVE 1200W HMI/MSI

## ELECTRICAL DATA

- Supply voltage: 208/230/240V 50/60Hz to be specified when ordering
- Rated current: 7.5A at 230V 50Hz p.f.c.
- Built-in magnetic ballast
- 1.2mt cable not terminated, cable clamp
- Switch ON/OFF on the rear of the projector

## TECHNICAL DATA

- Socket G22 for discharge lamp MSR/MSD
- Socket SFc15-5 for discharge lamp HMI/MSI
- Lamp access from the top lid
- Fine regulation of the lamp position
- High efficiency double condenser lenses
- Modular construction to easy maintenance
- 3 Pin and 5 Pin panel connectors (in/out) for DMX
- Intelligent control panel with DISPLAY LCD
- DMX512 signal (18 or 20 channels) 8/16 Bit

### **STENGER – TECHNIK Ihr Partner für Licht**

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GESELLSCHAFT M.B.H.  
Sebastianplatz 2,  
A-1030 Wien  
Tel: +43/1/712-45-99-0  
Fax: +43/1/712-45-99-10  
E-Mail: office@stenger-technik.com





GEGRÜNDET 1928

# INFINITY LIVE 1200W

## EFFECTS

- Colour wheel with 5 colours plus CTO, CTB, white
- CYM mixing system for infinity colour combination
- Gobo wheel with 4 interchangeable rotating and indexed gobos plus SPOT
- Gobo wheel with 5 fixed gobos + open
- Overall gobo diameter "M" size: 66mm (48mm image)
- Shutters for black-out, strobe
- Linear dimmer from 0 to 100%
- Effects wheel with 2 frost and fixed prism
- Effects wheel with 3 rotating prism
- Linear zoom from 16° to 28°
- Adjustable fine focusing
- High quality Iris diaphragm
- Remote control of projector function

## ORDER CODES

- LP38      MSR/HSR 1200W G22
- LP80      HMI/MSI 1200W SFc15-5
- PF95013    PROFESSIONAL FLIGHT CASE for 1 INFINITY LIVE 1200W

### **STENGER – TECHNIK Ihr Partner für Licht**

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GESELLSCHAFT M.B.H.  
Sebastianplatz 2,  
A-1030 Wien  
Tel: +43/1/712-45-99-0  
Fax: +43/1/712-45-99-10  
E-Mail: office@stenger-technik.com

