



Standard Faceplate



12/24 Hour Option



True 24 Hour Option



Dual Face Option (see 3.6)

CE

FEATURES

- SMPTE, EBU and IRIG-B (modulated and unmodulated) time code driven
- Self-correcting to non drop frame time code
- -11.5 to +12 hour, time zone offsets in 30 minute increments
- Daylight saving time - US & Canada standard (other countries optional)
- Utilizes microprocessor controlled stepper motor for reliable, accurate, and quiet operation
- Sweep second hand
- Universal AC input voltage & frequency
- Fully Configurable via USB interface with supplied CLKSET software
- Standard chassis colors available are black or beige (off-white) powder coat
- Other colors available with minimum order – contact factory for details

SPECIFICATIONS

Inputs

- Time code input via BNC
- Optional twisted pair to BNC adapter available for time code input - specify BNC-pigtail
- Time zone offset and other setup switches accessible on back panel

Physical

- 12.5" (31.8cm) round black metal case with polycarbonate lens/crystal, 4.25" (10.8cm) high
- Surface / wall mount bracket provided
- Weight – 7.6 lbs (3.45kg)
- Optional true 24hr face available
- Optional 12/24hr face available

Power

- 90-265 VAC 50/60 Hz
- IEC AC power connector and cord
- Specify US, UK, EURO, or AUS/NZ plugs
- DC option also available

Compliance

- CE Marked - available for sale in EU
- FCC, Class B, Emissions

Operating Temperature and Humidity

- Temperature: 0 to +50°C
- Humidity: Up to 90% (non-condensing at +25°C)