## CLOCK ONE <br> DIGT TALLY INFORMATION

Telescript's Clock One can be integrated into many of Telescript's prompting systems. It features dual color digits (green/red), an LTC input and displays time of day.

This clock can work alongside our Digit Tally and will simultaneously change colors with the Tally.


## LEFT SIDE PANEL

LTC (Longitudinal Time Code) input is a standard XLR3 female that accepts a balanced or unbalanced signal between 50 mV and 2 Vpp .

Pin 1 is ground, a balanced signal is applied between pins 2 and 3, and an unbalanced signal may be applied between either pin 2 or pin 3 and ground.

The DC power input jack accepts a standard 2.1 mm plug, with center positive. Input power is nominally 12 VDC at 1.2 amps maximum.

## RIGHT SIDE PANEL

The Sensor 3.5 mm jack accepts an optical sensor or contact closure to ground. Low illumination or open contact condition displays green digits. Hight illumination (such as when tally light is on) or a closed input contact (such as from another clock or tally digit) causes the display digits to turn red.

The Repeat 3.5 mm jack provides a contact closure to ground when
 digit display is red. This output can be used to drive the sensor input on another device such as a Digit Tally or another clock, allowing daisy chaining of multiple devices from a single optical sensor or contact closure source.

Digit Tally's use the same DC input connector as the clock.
 Maximum current draw is 150 milliamps.

The same 3.5 mm jacks are likewise present.

## DIMENSIONS

CLOCK: $15.5 " \mathrm{w} \times 3.5^{\prime \prime} \mathrm{h} \times 1.5 " \mathrm{~d}-$ HOLES: 4 mm diameter, distance is $4^{\prime \prime}$ center to center. TALLY: $2.5^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{h} \times 1.25^{\prime \prime} \mathrm{d}$

