

ISSPRO CLOCK

R5696	(Black Bezel, Red LED)	R6796	(Chrome Bezel, Red LED)
R5697	(Black Bezel, Blue LED)	R6797	(Chrome Bezel, Blue LED)
R5698	(Black Bezel, Green LED)	R6798	(Chrome Bezel, Green LED)

INTRODUCTION:

- 12 Hour / 24 Hour selectable format
- Easily programmed from the front of the gauge
- 10 Year lithium battery back-up
- Display will gradually dim as sun sets for easy night viewing
- Input voltage 8 18 VDC
- Current draw Max 180 ma (.18 amps) at full brightness
- Accuracy of ± 1 Minute per year

INSTALLATION:

- Mount gauge in dash using the supplied mounting bracket
- Connect gauge to switched 12 volt source and connect negative terminal to ground

INSTRUCTION:

- Setting 12 / 24 Hour Mode Press on the "TIME" with your finger and the mode will display 12 or 24
- Setting the Time Press on the "H" to set the hours, then press the "M" to set the minutes.
- Once the clock has been set, power can be switched off & on and the time will not be lost.

*** Lifetime Warranty ***

excluding abuse and back-up battery For Service call 1-800-835-8367

NOTE

When clock no longer holds its time when powered off, the backup battery must be replaced. Replace with – PANASONIC-CR2032, DURACELL-DL2032, EVEREADY-ECR2032, RADIO SHACK-23-162

PHONE: 503-528-3400 A/M FAX: 503-528-3490 WEBSITE: www.isspro.com

ISSPRO, INC. • 2515 N.E. Riverside Way • Post Office Box 11177 • Portland, Oregon 97211-1899

Form No. 1S247 (Rev. B 03.23.20)

BACK of GAUGE

503-528-3400 • 800-888-8065 • Fax: 503-528-3495 www.isspro.com © 2019 ISSPRO, Inc. All Rights Reserved.