

MODEL EOP



12" EOP Segments: .85"H x 12"L (.022 x .3 meters) **16" EOP Segments:** .85"H x 16"L (.022 x .4 meters)

EOP LED Strips: 1 lb each **Color:** High Intensity Red

IAD Box Dimensions:

Size: 10" W x 5" H x 4" D (.25 W x .12 H x .10 D meters)

Approximate hanging weight: 10 lbs.







Easily applied to backboard with adhesive strip

MAXIMIZE YOUR IMPACT. MINIMIZE YOUR INSTALLATION TIME:

- Fits 42" or 48" backboards
- Set of two End of Period Lights for Basketball Courts
- Patent Pending mounting design adheres LED strips directly to backboard
- Elimination of exterior brackets reduce installation time and increase viewing angles
- Automatically lights when time runs out; LEDs virtually disappear when non-illuminated
- Program to illuminate at the end of shot time or at the sound of horn when used with SSC-7, SSC-T5, SSC-T9 and MPCW controller
- Sturdy construction backed by our 5 year guarantee
- Bright Red, Durable, Long lasting LEDs have a 100,000 hour lifespan
- Adaptable to any size backboard
- Automatically synchronizes with all Nevco scoring equipment
- No additional power source needed when used with SSC-7, SSC-T5 or SSC-T9 shot clocks



BUILD YOUR OWN DISPLAY AND SCORING SYSTEM ONLINE AT:

WWW.NEVCO.COM

U.S. & CANADA: 800-851-4040 INTERNATIONAL: 618-664-0360 FAX: 618-664-0398 E-MAIL: INFO@NEVCO.COM

INTEGRATED DISPLAY AND SCORING SOLUTIONS



Model EOP (Indoor) Basketball End of Period Lights

OPERATING FEATURES

MODEL EOP	MPC WIRED / MPC WIRELESS	MPCX WIRELESS
JUNCTION BOX	Four (4) 4"x2 1/8" with covers, furnished for installation.	N/A
CONTROL CABLE	When installed independently from SSC-7,SSC-T5 or SSC-T9; Included are Two (2) each 25' coax and Two (2) each 25' EOP Interface Cables. Must Order Two (2) lengths of coax, one for each display or wireless receiver.	N/A

AGENCY APPROVAL: UL/CUL listed, FCC, CE, INDUSTRY CANADA.

EOP LIGHTS: Two (2) 42" or 48" LED light strips and two (2) 25' Cables

LED UNITS: Red LED light strips shall automatically illuminate at the end of each period and shall remain illuminated until the start of the next period.

POWER: 120 Volts, 1.5 Amps, 50/60 Hz. Power cord: 12' long. The power cord on the module may be removed for conduit installation. LED Displays: 12 VDC, 1.5 amps, 50/60 Hz.

BUILT-IN LIGHTNING PROTECTION: With the enhancement of a fiber optic communication interface, Nevco scoreboards reduce the threat of damage from electrical storms.

NOTE: EOP modules optional when installed with SSC-7, SSC-T5 and SSC-T9 shot clocks.

GUARANTEE: TO VIEW OR RECEIVE THE MOST RECENT COPY OF OUR GUARANTEE, PLEASE VISIT: WWW.NEVCO.COM/INFO/GUARANTEE.PHP U.S. SERVICE: 1-800-851-4040. INTERNATIONAL SERVICE: 1-618-664-0360. CANADA SERVICE: 1-800-461-8550.



BUILD YOUR OWN DISPLAY AND SCORING SYSTEM ONLINE AT:

WWW.NEVCO.COM

U.S. & CANADA: 800-851-4040 INTERNATIONAL: 618-664-0360 FAX: 618-664-0398 E-MAIL: INFO@NEVCO.COM