



No. 821208 LED Perimeter Lighting Segments

**PERIMETER LED LIGHT SYSTEM \***

FOR USE WITH PORTER No. 8212081 LED Synchronizer

- **821208** PERIMETER LED LIGHT SYSTEM (PER BANK)  
5 pieces: 1 - 66" long top piece, 2 - 36" side pieces, 2 - 28" bottom pieces



No. 8212081 LED Perimeter Lighting Synchronizer (not included)

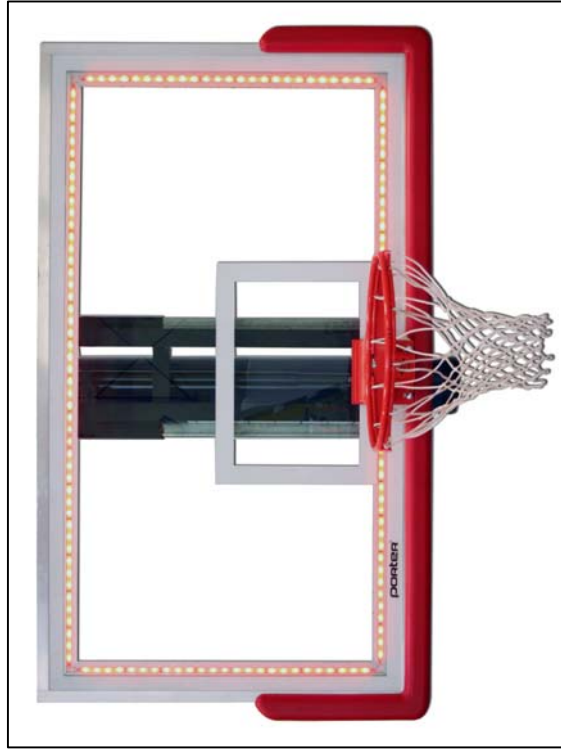
\* Perimeter LED Light Systems require an LED Perimeter Lighting Synchronizer to connect to shot clocks and scoreboards. See Page No. **B-8212081**.

- **8212082** PERIMETER LED LIGHT SYSTEM 821208 (PER BANK) and 1 SYNCHRONIZER 8212081  
5 pieces: 1 - 66" long top piece, 2 - 36" side pieces, 2 - 28" bottom pieces



On Porter No. 00208-000 Glass Backboards, The LED Segments Will Be Located Just Inside The Perimeter Striping On The Glass

Industrial strength 3m adhesive tape holds LEDs to the back side of glass.



No. 00208-0L1 Backboard with factory installed red LED perimeter lighting

**PORTER GLASS BACKBOARDS \***

WITH FACTORY-INSTALLED PERIMETER LED LIGHT SYSTEM. SHOT CLOCK PURCHASED SEPARATELY.

- **00208-0L1** 3'-6" x 6'-0" CENTER-STRUT® GLASS BACKBOARD (No. 00208-000) With factory installed LED Perimeter Lights
- **00208-0L2** 3'-6" x 6'-0" CENTER-STRUT® GLASS BACKBOARD (No. 00208-000) With factory installed LED Perimeter Lights and 1 synchronizer

# SPECIFICATIONS

## PORTER No. 821208 PERIMETER LED LIGHT SYSTEMS

### **PORTER No. 821208 PERIMETER LED LIGHT SYSTEM For use on Porter No. 00208-000 Glass Backboard**

Perimeter LED Light Systems shall mount on the backside of the backboard to comply with the latest NCAA and FIBA recommendations. LED System shall be neatly contained within a custom aluminum extrusion, and mounted directly inside the perimeter backboard markings, to provide a clean, uncluttered appearance to the system.

Each Perimeter LED Light System shall consist of individual LED segments for the top, sides and bottom of the backboard. Each LED segment shall incorporate a mounting flange with industrial strength 3M tape, for securing to the backside of the glass. Each LED segment shall incorporate positive-lock connectors (male at one end, female at the opposite end). LED segments are connected end-to-end to form a continuous loop around the backboard.

The Perimeter LED Light System is intended to operate with shot clocks or scoreboards via a Porter Model No. 8212081 LED Perimeter Lighting Synchronizer. The Synchronizer connects the LEDs to a power supply and the shot clock or scoreboard buzzer which serves as on/off switch.

## PORTER GLASS BACKBOARDS WITH FACTORY-INSTALLED PERIMETER LED LIGHT SYSTEMS

### **PORTER No. 00208-0L1 3'-6" x 6'-0" CENTER-STRUT® GLASS BACKBOARD (No. 00208-000)**

Specifications on the Perimeter LED Light System are the same as above. Backboard is furnished complete with factory-installed Perimeter LED Light System mounted on the backside of the backboard to comply with the latest NCAA and FIBA recommendations.

### **PORTER No. 00208-0L2 3'-6" x 6'-0" CENTER-STRUT® GLASS BACKBOARD (No. 00208-000) and one LED PERIMETER LIGHTING SYNCHRONIZER (No. 8212081)**

Specifications on the Perimeter LED Light System are the same as above. Backboard is furnished complete with factory-installed Perimeter LED Light System mounted on the backside of the backboard to comply with the latest NCAA and FIBA recommendations. Also included with this set is an 8212081 LED Lighting Synchronizer to be installed by the customer to all local electrical codes. See pg B-8212081 for specifications.