**Backlit Logo Display**

**AF-2013-256x448-23-RGB**
ProStar® VideoPlus Display

**Delay of Game Clock**

**Backlit Identification Panels & Channel Letters**

**3-sided Rotating Displays**
**North End Zone: equipment that is being sold and should be removed by buyer.**

- Two (2) ProStar® VideoPlus Displays for Bryant Denny Stadium as per drawing #7000-P08A-233931 Rev. 1.
- Two (2) Rack Mounted Venus® 7000 PE Controllers with 17” flat panel monitor, keyboard and mouse.
- Two (2) Rack-Mounted V-Link® 4000 Video Processors.
- Recommended On-Site Spare Parts Package for ProStar LED Video Display to include:
  * Ten (10) LED modules
  * Two (2) Multi-Line Controllers.
  * One (1) Data Distributor.
  * One (1) Power Supply, each type used in the display
  * Ribbon Cables.

**HVAC System**

Six AC units for each video display. Attached is the old riser drawings and a color rendering for the old displays.

**POINT OF CONTACT FOR DAKTRONICS**

Tom Minier  
Project Manager  
mobile 605.691.4256  
email Tom.Minier@daktronics.com  
website [www.daktronics.com](http://www.daktronics.com)
ALABAMA

CRIMSON

TIDE

3-SIDED ROTATING DISPLAY

88

SPECIFICATIONS:

"ProStar® VideoPlus DISPLAY:
- "Pure Pixel™" 256x448 LED MATRIX
- LED PIXELS ARE ON 23 mm CENTERS
- LED'S ILLUMINATE RED, GREEN & BLUE
- "Venus™ Series" CONTROLLER

DELAY OF GAME CLOCK:
- DIGITS ARE 30" HIGH, 7 LED SEGMENTS EACH
- DIGITS ILLUMINATE RED OR AMBER

IDENTIFICATION DISPLAYS:
- "Upper" Channel LETTERS ARE 36" HIGH, ILLUMINATED RED
- "Lower" Routed LETTERS ARE 18" HIGH, ILLUMINATED

3-SIDED ROTATING DISPLAYS:
- COPY AREAS ARE APPROX. 13'-4" HIGH x 8'-3" WIDE
- LOGO DISPLAY:
  - LOGO COLORS TO BE SPECIFIED
  - DISPLAY FACE IS INTERNALLY POLYCARBONATE FLAT SHEET
- GENERAL DISPLAY:
  - SINGLE FACE
  - ALL ALUMINUM CONSTRUCTION
  - DISPLAY FINISH TO BE SPECIFIED
- DIMENSIONS ARE SUBJECT TO CHANGE DUE TO DETAILED DESIGN CONSIDERATIONS/ONLY APPROVED SHOP DRAWINGS SHOULD BE USED FOR CONSTRUCTION PURPOSES
- MUST BE EARTH GROUNDED/NUMBER & LENGTHS OF RODS TO MEET LOCAL NATIONAL ELECTRIC CODE

POWER REQUIREMENTS:
- "ProStar® VideoPlus DISPLAY: 65,400 WATTS
- DELAY OF GAME DISPLAY: 150 WATTS
- LOWER ID DISPLAYS: 1,272 WATTS
- SPONSOR DISPLAYS: 4,800 WATTS
- LOGO DISPLAY: 636 WATTS
- TOTAL SYSTEM: 72,258 WATTS

EXCLUDING CHANNEL LETTERS AND 3-SIDED ROTATING DISPLAY

7000-P08A-233931