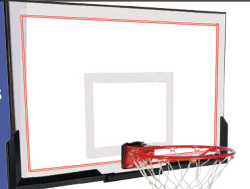


ARCHITECTS SPECIFICATIONS BASKETBALL BACKBOARD LIGHT STRIPS

INDOOR SCOREBOARD Backboard LED Light Strips / End of Game Lights
Basketball **Segment Timer**





OVERALL DIMENSION	Varying sizes.
	Sizes vary depending on specific backboard and preferences.
	Standard size is 36"x72", sold in 5 strips.
INFORMATION DISPLAYED	Lights when shotclock reaches zero or when game time reaches zero or at both instances.
	Control of LEDs is configured in the setup options in the 8000 console and can easily be
	changed from end of game lights to shot clock strips without needing to go up to the
	backboard (when using the strips with the 8000 Console and 8000 Shotclocks). Strips will
	also light on final segment time when counting down to zero.
	Strips require 10.5VDC and can be configured for any scoring system.
LEDs	Bright Red LEDs. 16 LEDs per foot. 4-Sided lights have 252 LEDs (standard size and
	configuration).
CONSTRUCTION	Strips made from folded poly-carbonate. Surface mounted LEDs mounted on pc board.
ELECTRONICS	100% solid state, microprocessor controlled system.
SERVICING	Front access for ease of servicing. Plug in modules for ease of replacement.
MICROPROCESSOR CONTROL	Extruded Aluminum, high impact low profile microprocessor control console, latest state
CONSOLE	of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weight: 6 lbs. Microprocessor
THE RESIDENCE OF THE PARTY OF T	to be supplied with 25 feet of cable (hardwire). Microprocessor control console with
State with 118	membrane keyboard provides for direct entry of all information. Radio Control is
	available.
DATA CABLE	Twisted pair; data connects directly to any 5000 or 8000 shotclock using horn outputs on
	existing receiver board. Lightstrip ready shotclocks are simply plug and play.
POWER REQUIREMENTS	120VAC (to power power supply), one 20A circuit is recommended. 5A 10.5VDC Power
	supply required. Power supply may mount inside or existing shotclock. Shotclocks
	ordered with lightstrips will come equipped with sufficient power and data connections
	and will be plug and play.
INSTALLATION	May be mounted directly to most regulation backboards using a strong adhesive
	(included). Simply peel off the protective layer and adhere to backboard. Strips connect
	to each other by 2 wires.
WEIGHT	Net 20 lbs / Shipping 25 lbs.
WARRANTY	Five year guarantee against defects in materials and workmanship. Factory repair service
	for parts in warranty. Union label.