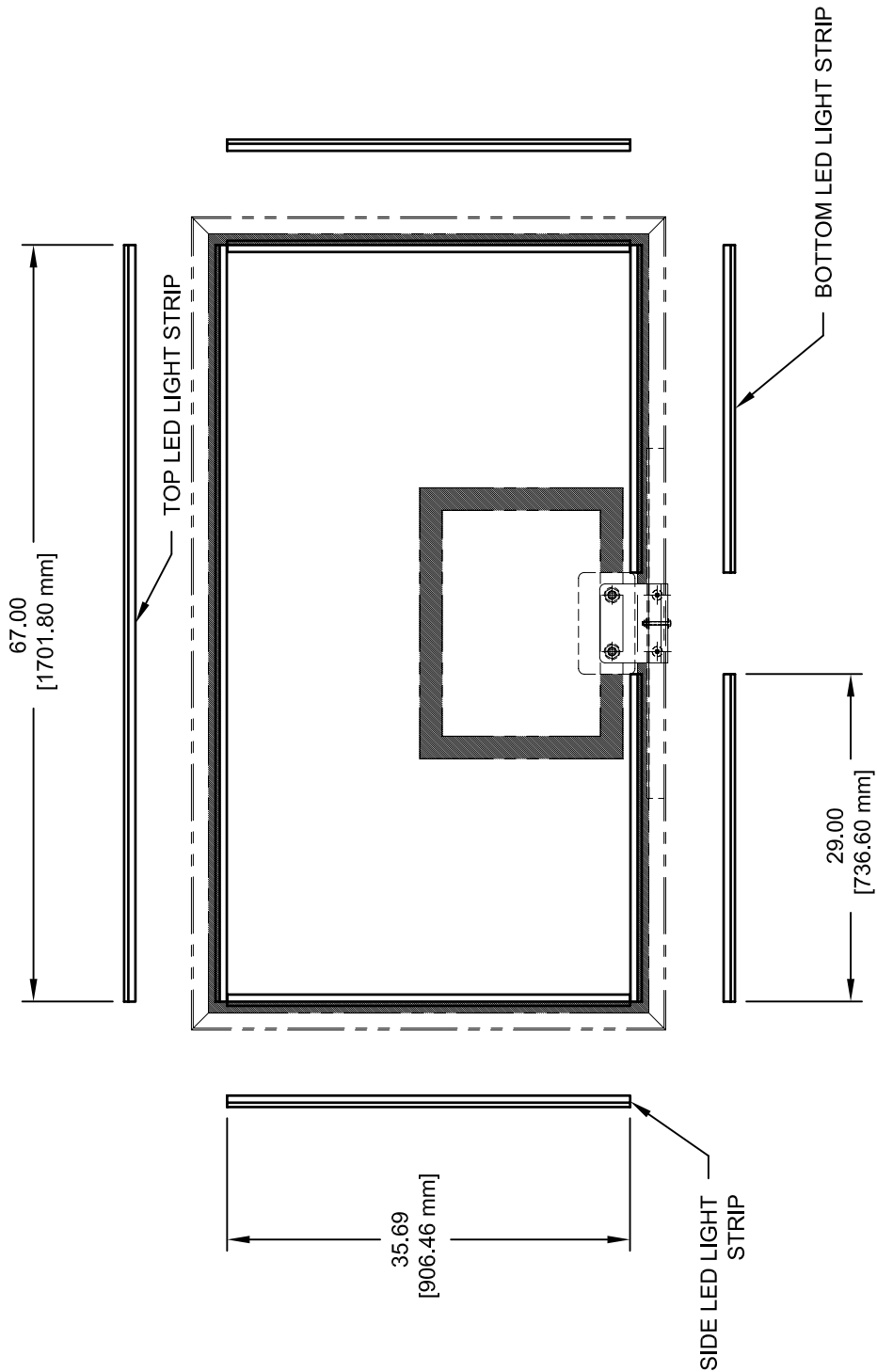


LED LIGHT STRIPS OPERATE ON 28 VAC.
 28 VAC POWER CORD 30' LONG SUPPLIED WITH LIGHT STRIPS TO BE USED
 WITH MODEL 2136 CONVERTER BOX. THE CONVERTER BOX HAS 110 VAC
 INPUT AND 28 VAC OUTPUT TO CONTROL THE LED LIGHT STRIPS.

LIGHT STRIPS ARE SUPPLIED WITH SELF ADHESIVE STRIPS TO SECURE THE
 LIGHT STRIP TO THE BACK SIDE OF THE BACKBOARD GLASS.



REVISION		
REV.	DATE	BY
-	-	-



PSS
PERFORMANCE
SPORTS SYSTEMS



G
GARED

Gared Holdings, LLC
 9200 E. 146th St. Noblesville, IN 46060

THIS DOCUMENT CONTAINS TRADE SECRET AND OTHER MATERIALS WHICH ARE PROTECTED BY CONFIDENTIALITY NOTICE AND AGREEMENT AND BY COPYRIGHT. ANY USE OR COPYING OF THIS DOCUMENT EXCEPT AS AUTHORIZED BY GARED HOLDINGS, LLC IS STRICTLY PROHIBITED.

NCAA LED BACKBOARD LIGHT

DRAWN	CONNERLEY	DATE	03/02/09	MATERIAL	N/A
APPROVED	CONNERLEY	DATE	03/02/09	FINISH	N/A
FILE LOC. Q:\Final Release\Specifications				DWG. NO.	2137
SIZE	SCALE	SHT. NO.	PART NO.	REV	
A	NONE	1 OF 1	2137	-	



2137

NCAA LED BACKBOARD LIGHTS

The NCAA LED Backboard Light kit shall consist of five LED light strips, one 30' long LED light strip power cord, and one converter box w/6' cord for each backboard.

The five LED light strips are one top strip, two side strips, and two bottom strips that shall be mounted directly to the back side of the glass backboard adjacent to the white border of the backboard. These strips are supplied with a self adhesive strip to attach them to the glass. When placed on the back side of the backboard, the red LED portion of the strip is visible from the front of the board and directly adjacent to the white border of the backboard. This mounting does not take away any visibility from the clear portion of the glass backboard.

The LED light strips are 28VAC and shall be connected to the converter box with the LED light strip power cord.

The converter box is 110 VAC input voltage and 28 VAC output voltage to power the LED light strips. The 110 VAC cord of the converter box can be connected directly to the 110 VAC output connection of the shot clock or scoreboard that turns on the LED lights at the end of the period and when the shot clock reaches 0 time.