

(12) United States Design Patent (10) Patent No.: Wilson

US D634,282 S

(45) **Date of Patent:**

** Mar. 15, 2011

(54) WEDGE BASED DIRECTED LED ARRAY

(76)	Inventor:	Gregg V	Vilson,	Goleta,	CA	(US)
------	-----------	---------	---------	---------	----	------

(**) Term: 14 Years

(21) Appl. No.: 29/366,922

Jul. 31, 2010 (22) Filed:

(51)	LOC (9) Cl	13-03
(52)	U.S. Cl	D13/180

D26/2; 257/79, 80, 81, 88, 89, 95, 98, 99, 257/100, E33.058; 313/483, 498, 500; 362/555, 362/800

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D503,930 S	*	4/2005	Asakawa	D13/180
D531,140 S	ajc	10/2006	Konno et al	D13/180
D568,833 S	nje	5/2008	Li	D13/180
D576,570 S	*	9/2008	Chen et al	D13/180
D578,969 S	*	10/2008	Kobayakawa	D13/180

D597,972	S	*	8/2009	Kobayakawa	D13/180
D619,974	S	*	7/2010	Bianco et al	D13/180
D621.801	S	a)c	8/2010	Hsieh	D13/180

^{*} cited by examiner

Primary Examiner — Selina Sikder

CLAIM

The ornamental design for a wedge based directed LED array, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view showing the wedge based directed LED array;

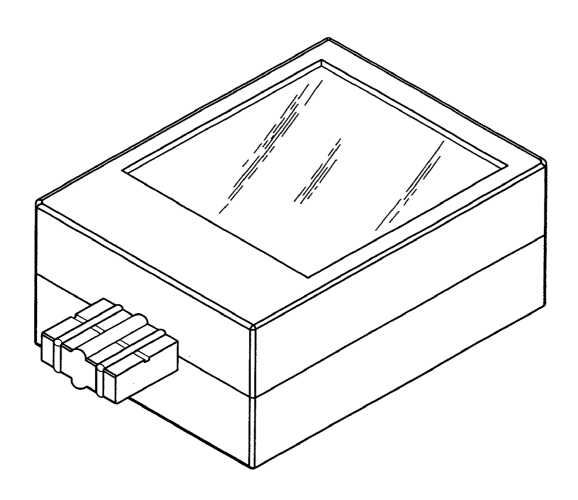
FIG. 2 is a front elevational view of the wedge based directed LED array in accordance with the present invention;

FIG. 3 is a top plan view of the wedge based directed LED array;

FIG. 4 is a side elevational view of the wedge based directed LED array, with an opposite side elevational view being a mirror image; and,

FIG. 5 is a back view of the wedge based directed LED array. The broken lines in the drawings represent unclaimed environmental subject matter and forms no part of the claimed design.

1 Claim, 4 Drawing Sheets



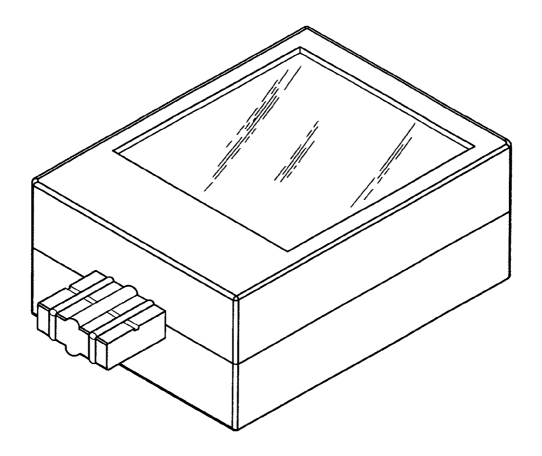


FIG. 1

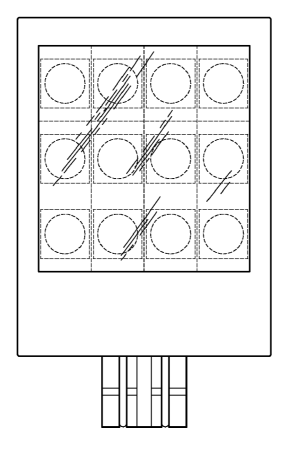


FIG. 2

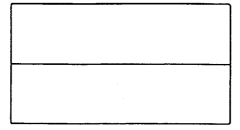


FIG. 3

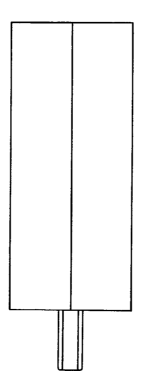


FIG. 4

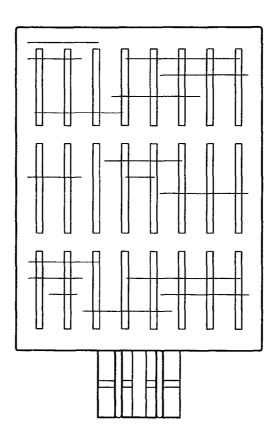


FIG. 5