

US00D546995S

US D546,995 S

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

Wachter (45) Date of Patent: \*\* Jul. 17, 2007

### (54) DECO HEAD ELECTRIC LIGHT FIXTURE SUITABLE FOR A TRACK LIGHTING SYSTEM

(75) Inventor: Peter F. Wachter, Northfield, IL (US)

(73) Assignee: Juno Manufacturing, Inc., Des

Plaines, IL (US)

(\*\*) Term: **14 Years** 

(21) Appl. No.: **29/266,881** 

(22) Filed: Sep. 29, 2006

**U.S. Cl.** ...... **D26/63**; D26/61

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D212,968	S	*	12/1968	Schwartz
D217,063	$\mathbf{S}$	*	3/1970	Daito
D226,497	$\mathbf{S}$	*	3/1973	O'Brien D26/108
D288,135	S	*	2/1987	Donato
D328,147	S	*	7/1992	Gecchelin
D360,959	S	*	8/1995	Donato et al
5,765,793	A	*	6/1998	Yu 362/396
D402,773	S	*	12/1998	Lo
D426,009	S	*	5/2000	Swanson
D433,763	S	*	11/2000	Donato
D443,940	S	*	6/2001	Donato
D448,509	S	*	9/2001	Lin

<sup>\*</sup> cited by examiner

Primary Examiner—Clare E Heflin

## (57) CLAIM

The ornamental design for a deco head electric light fixture suitable for a track lighting system, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a rear perspective view of the light fixture, also showing a connection piece to a trac lighting system indicated in phantom and not claimed as a part of the ornamental design but included to show a functional part which may vary in appearance according to the type of trac system expected to mate with the light fixture. The broken line showing of the connection piece is for illustrative purposes only and forms no part of the claimed design.

FIG. 2 is a top view of the light fixture, also showing the connection piece to a trac lighting system indicated in phantom and not claimed as a part of the ornamental design but included to show a functional part which may vary in appearance according to the type of trac system expected to mate with the light fixture. The broken line showing of the connection piece is for illustrative purposes only and forms no part of the claimed design.

FIG. 3 is a side view of the light fixture, the left and right side views of the light fixture being mirror images of one another, also showing the connection piece to a trac lighting system indicated in phantom and not claimed as a part of the ornamental design but included to show a functional part which may vary in appearance according to the type of trac system expected to mate with the light fixture. The broken line showing of the connection piece is for illustrative purposes only and forms no part of the claimed design; and,

FIG. 4 is a front view of the light fixture, also showing a light bulb socket indicated in phantom and not claimed as a part of the ornamental design but included to show a functional part which may vary in appearance according to the type of light bulb expected to be inserted into the light fixture. The broken line showing of the light bulb socket is for illustrative purposes only and forms no part of the claimed design.

## 1 Claim, 1 Drawing Sheet





