

## (12) United States Design Patent (10) Patent No.: US D455,365 S Madanat (45) Date of Patent: \*\* Apr. 9, 2002

### (54) TRAFFIC SIGNAL ELECTRIC LAMP ASSEMBLY

- (76) Inventor: Nawaf K. Madanat, 4101 Lincoln
  Way, Unit 102, San Francisco, CA (US)
  94122
- (\*\*) Term: **14 Years**
- (21) Appl. No.: 29/138,318

FIG. 2 is an exploded, perspective view as seen from the front, upper and right side thereof showing in particular an electric lamp a portion and traffic signal front faceplate portion;

FIG. **3** is a partially assembled, perspective view as seen from the front, upper and right side view thereof showing in particular an electric lamp portion and a traffic signal front faceplate portion;

(22) Filed: Mar. 9, 2001

### **Related U.S. Application Data**

- (63) Continuation-in-part of application No. 29/126,805, filed on Jul. 25, 2000, now Pat. No. Des. 440,329, and a continuation-in-part of application No. 29/126,807, filed on Jul. 25, 2000, now Pat. No. Des. 438,651.
- (52) U.S. Cl. ..... D10/115

(56) References CitedU.S. PATENT DOCUMENTS

D273,999 S	*	5/1984	Chapman et al D26/3
D436,881 S	*	1/2001	Sloven D10/115
D438,651 S	*	3/2001	Madanat D10/115

\* cited by examiner

Primary Examiner—Marcus A. Jackson (74) Attorney, Agent, or Firm—Ray K. Shahani, Esq. FIG. 4 is a perspective view as seen from the front, upper and right side thereof showing in particular an electric lamp portion and a traffic signal front faceplate portion (unclaimed traffic signal environmental structure being shown in broken lines);

FIG. 5 is a perspective view as seen from the rear, upper and right side thereof showing in particular a electric lamp portion and a traffic signal front faceplate portion;

FIG. 6 is a exploded, left side view thereof showing in particular an electric lamp portion and a traffic signal front faceplate portion;

FIG. 7 is an exploded, right side view thereof showing in particular an electric lamp portion and a traffic signal front faceplate portion;

FIG. 8 is a top side view thereof showing in particular an electric lamp portion and a traffic signal front faceplate portion; and,

FIG. 9 is a lower side view thereof showing in particular an electric lamp portion and a traffic signal front faceplate portion.

### (57) CLAIM

I claim the ornamental design for a traffic signal electric lamp assembly, as shown and described.

### DESCRIPTION

FIG. 1 is a perspective view as seen from the front, upper and right side of traffic signal front faceplate portion showing our new design; The broken lines showing traffic signal environmental structure are for illustrative purposes only and form no part of the claimed design.

### 1 Claim, 8 Drawing Sheets



## U.S. Patent Apr. 9, 2002 Sheet 1 of 8 US D455,365 S



## U.S. Patent Apr. 9, 2002 Sheet 2 of 8 US D455,365 S





#### **U.S. Patent** US D455,365 S Apr. 9, 2002 Sheet 3 of 8





## U.S. Patent Apr. 9, 2002 Sheet 4 of 8 US D455,365 S



## U.S. Patent Apr. 9, 2002 Sheet 5 of 8 US D455,365 S



## U.S. Patent Apr. 9, 2002 Sheet 6 of 8 US D455,365 S





#### **U.S.** Patent US D455,365 S Apr. 9, 2002 Sheet 7 of 8







## U.S. Patent Apr. 9, 2002 Sheet 8 of 8 US D455,365 S





# FIG. 8