

(12) United States Design Patent (10) Patent No.: US D443,711 S Lindsay (45) Date of Patent: ** Jun. 12, 2001

- (54) GARDEN PATHWAY OPEN BLOOM LIGHTING FIXTURE
- (76) Inventor: Lance Trimble Lindsay, 6219
 Porterdale Rd., Malibu, CA (US) 90625
- (**) Term: 14 Years
- (21) Appl. No.: 29/128,993
- (22) Filed: Sep. 5, 2000

Primary Examiner—Joel Sincavage
Assistant Examiner—Linda Brooks
(74) Attorney, Agent, or Firm—Joseph A Yanny; Michael
A. DiNardo

(57) CLAIM

The ornamental design for a garden pathway open bloom lighting fixture, as shown.

DESCRIPTION

(51) **U.S. Cl.** **D26/68**; D26/101 (52)Field of Search D26/67–71, 93–112; (58)362/153, 153.1, 410-414, 431, 806 **References Cited** (56) U.S. PATENT DOCUMENTS D. 36,133 * 11/1902 Handel D26/101 D. 36,134 * 11/1902 Lockrow D26/101 D. 66,539 * 2/1925 Hudlow D26/101 D. 392,763 * 3/1998 Denison et al. D26/68 **OTHER PUBLICATIONS** Illuminotecnica, floral table lamps on pp. 142 and 174, Jan./Feb. 1997.*

Taiwan Lighting, floral table lamp No. E14–1 on p. 160, Aug. 1993.*

* cited by examiner

An article embodying the design as shown in the present application is in the nature of an electrical lighting fixture for use in areas where the lights are intended to simulate the appearance of various plant life. In particular, the present design is in the form of a single bloom on a stem with open, full-bloom petals.

FIG. 1 presents a front view of the garden pathway open bloom lighting fixture of the present invention.

FIG. 2 presents a back view of the garden pathway open bloom lighting fixture of the present invention.

FIG. **3** presents a right side view of the garden pathway open bloom lighting fixture of the present invention.

FIG. 4 presents a left side view of the garden pathway open bloom lighting fixture of the present invention; and,FIG. 5 presents a top view of the garden pathway open bloom lighting fixture of the present invention.

1 Claim, 5 Drawing Sheets



U.S. Patent Jun. 12, 2001 Sheet 1 of 5 US D443,711 S









1



Fig. 2

U.S. Patent Jun. 12, 2001 Sheet 3 of 5 US D443,711 S









U.S. Patent Jun. 12, 2001 Sheet 4 of 5 US D443,711 S



Fig. 4

U.S. Patent Jun. 12, 2001 Sheet 5 of 5 US D443,711 S



