TWO ADJACENT SIDES OF A HEADLESS POLE LIGHT WITH GRADUATED HEIGHT APERTURES

Applicant: ABL IP Holding LLC, Conyers, GA (US)

Inventors: Christopher J. Sorensen, Denver, CO (US); Peter K. Nelson, Denver, CO (US); Carl T. Gould, Golden, CO (US); Kevin Franklin Leadford, Evergreen, CO (US); Christopher D. Slaughter, Denver, CO (US)

Assignee: ABL IP Holdings LLC, Conyers, GA (US)

Term: 14 Years

Filed: Jan. 28, 2014

LOC (10) CL. ............................................. 26-05

U.S. CL. USPC ............................................ D26/68

Field of Classification Search
USPC .............. D26/67–70, 85; D25/126; 362/145, 362/152, 153.1, 431

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D60,735 S * 3/1922 Rogers ............... D10/113.2
D85,688 S * 12/1931 DeVos .................. D26/68
D118,615 S * 1/1940 Chapman ................ D20/17
D209,416 S * 11/1967 Smith .................. D26/68
D236,151 S * 7/1975 Friedberg .............. D26/68
D360,048 S * 7/1995 Messina, Jr. ............ D26/67
D372,320 S * 7/1996 Brady .................. D26/68

(Continued)

1 Claim, 2 Drawing Sheets

Primary Examiner — Clare E Heflin
(74) Attorney, Agent, or Firm — Kilpatrick Townsend & Stockton, LLP

CLAIM

The ornamental design for two adjacent sides of a headless pole light with graduated height apertures, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of two adjacent sides of a headless pole light with graduated height apertures, showing my new design.

FIG. 2 is a front elevation view of one of the two adjacent sides shown in FIG. 1, the elevation view of the other of the two adjacent sides being the same.

FIG. 3 is a perspective view of a second embodiment of my design for two adjacent sides of a headless pole light with graduated height apertures. The front elevation view of the right adjacent side of this embodiment is the same as FIG. 2.

FIG. 4 is a perspective view of a third embodiment of my design for two adjacent sides of a headless pole light with graduated height apertures.

FIG. 5 is a front elevation view of one of the two adjacent sides shown in FIG. 4, the other of the two adjacent sides being the same; and,

FIG. 6 is a perspective view of a fourth embodiment of my design for two adjacent sides of a headless pole light with graduated height apertures. The front elevation view of the right adjacent side of this embodiment is the same as FIG. 5.

Portions or features of the two adjacent sides of the headless pole light with graduated height apertures not shown in the drawings form no part of the claimed design. The fragmented broken lines indicate the bounds of the claim do not include a specific length to the planar surfaces that comprise the two adjacent sides of a headless pole light. The other broken lines show environmental structure. None of the broken lines in the drawings form any part of the claimed design.
References Cited

U.S. PATENT DOCUMENTS

D382,910 S * 8/1997 Greenfield .................. D20/17
D425,173 S * 5/2000 Landefeld ................. D26/68
D439,000 S * 3/2001 Landefeld ................. D26/68
D553,286 S * 10/2007 Chung et al. ............. D26/67

* cited by examiner

D592,783 S * 5/2009 Flaherty et al. .......... D26/68
D598,152 S * 8/2009 Tortel .................... D26/68
D598,597 S * 8/2009 Lu et al. .................. D26/68
D663,459 S * 7/2012 Wauters ................... D26/68
D676,588 S * 2/2013 Nankil .................... D26/67
D678,578 S * 3/2013 Wauters ................... D26/68
D679,436 S * 4/2013 Gismondi ................. D26/68
D696,796 S 12/2013 Macura et al. ............. D26/68
D696,805 S 12/2013 Duquette et al. ......... D26/68