UK Patent Application (19) GB (11) 2513038

(43) Date of Reproduction by UK Office

15.10.2014

(21) Application No:

1411949.9

(22) Date of Filing:

13.11.2012

Date Lodged:

04.07.2014

(30) Priority Data:

(31) 2012200030889

(32) 06.01.2012

(33) CN

(86) International Application Data:

PCT/CN2012/084526 Zh 13.11.2012

(87) International Publication Data: WO2013/102373 Zh 11.07.2013

(71) Applicant(s):

Amko Solara Lighting Co Ltd 10F, No 288, Fuxing North Road, Jhongshan District, Taipei City 104, Taiwan

(72) Inventor(s):

Michael NG

(74) Agent and/or Address for Service:

Alfred Lei

Suite 152, 23 King Street, CAMBRIDGE, CB1 1AH,

United Kingdom

(51) INT CL:

F21S 8/08 (2006.01)

(56) Documents Cited:

CN 201973605 U CN 101818873 A CN 101520143 A CN 102109134 A

CN 101684909 A

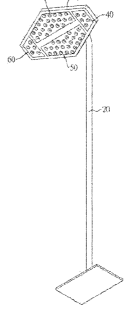
CN 101344221 A

(58) Field of Search:

INT CL F21S, F21V, F21W, F21Y

Other: CNABS, VEN

- (54) Title of the Invention: Modularized street lamp Abstract Title: Modularized street lamp
- (57) A modularized street lamp, comprising a lamp base body (10), a first light-emitting module (30) and a second lightemitting module (40); the first light-emitting module and the second light-emitting module can be integrated with the lamp base body and separately illuminate an area, thus effectively distributing the illuminated area; when one of the light-emitting modules fails, the other lightemitting module will still be emitting light, so that a passer-by can still see street conditions. The manufacturing process of the light-emitting modules is simple without special structures, thus maintaining engineering treatment fairness.



1 / Fig. 1