



US00D831243S

(12) **United States Design Patent**  
Shields et al.(10) **Patent No.:** US D831,243 S  
(45) **Date of Patent:** \*\* Oct. 16, 2018(54) **FOLDABLE, FLEXIBLE, PORTABLE,  
SHADOW-REDUCING LIGHT-EMITTING  
DEVICE**D736,424 S \* 8/2015 Palfreyman ..... D26/1  
D736,963 S \* 8/2015 Palfreyman ..... D26/1  
D762,887 S \* 8/2016 Hawkins ..... D26/24

\* cited by examiner

(71) Applicant: **2C PRODUCTS, LLC**, Port Orange,  
FL (US)

Primary Examiner — Zenia I Bennett

(72) Inventors: **Thomas John Shields**, Port Orange, FL  
(US); **Tristan Mullane**, Port Orange,  
FL (US)

(74) Attorney, Agent, or Firm — Lori J. Sandman, Esq.

(\*\*) Term: **15 Years**(57) **CLAIM**(21) Appl. No.: **35/001,097**The ornamental design for a foldable, flexible, portable  
shadow-reducing light-emitting device, as shown and  
described.(22) Filed: **Oct. 16, 2015****DESCRIPTION**(80) **Hague Agreement Data**Int. Filing Date: **Oct. 16, 2015**  
Int. Reg. No.: **DM/091268**  
Int. Reg. Date: **Oct. 16, 2015**  
Int. Reg. Pub. Date: **Jul. 8, 2016**1. Foldable, flexible, portable, shadow-reducing light-emitting  
device

1.1: Perspective

1.2: Front

1.3: Back

1.4: Top

1.5: Bottom

1.6: Left

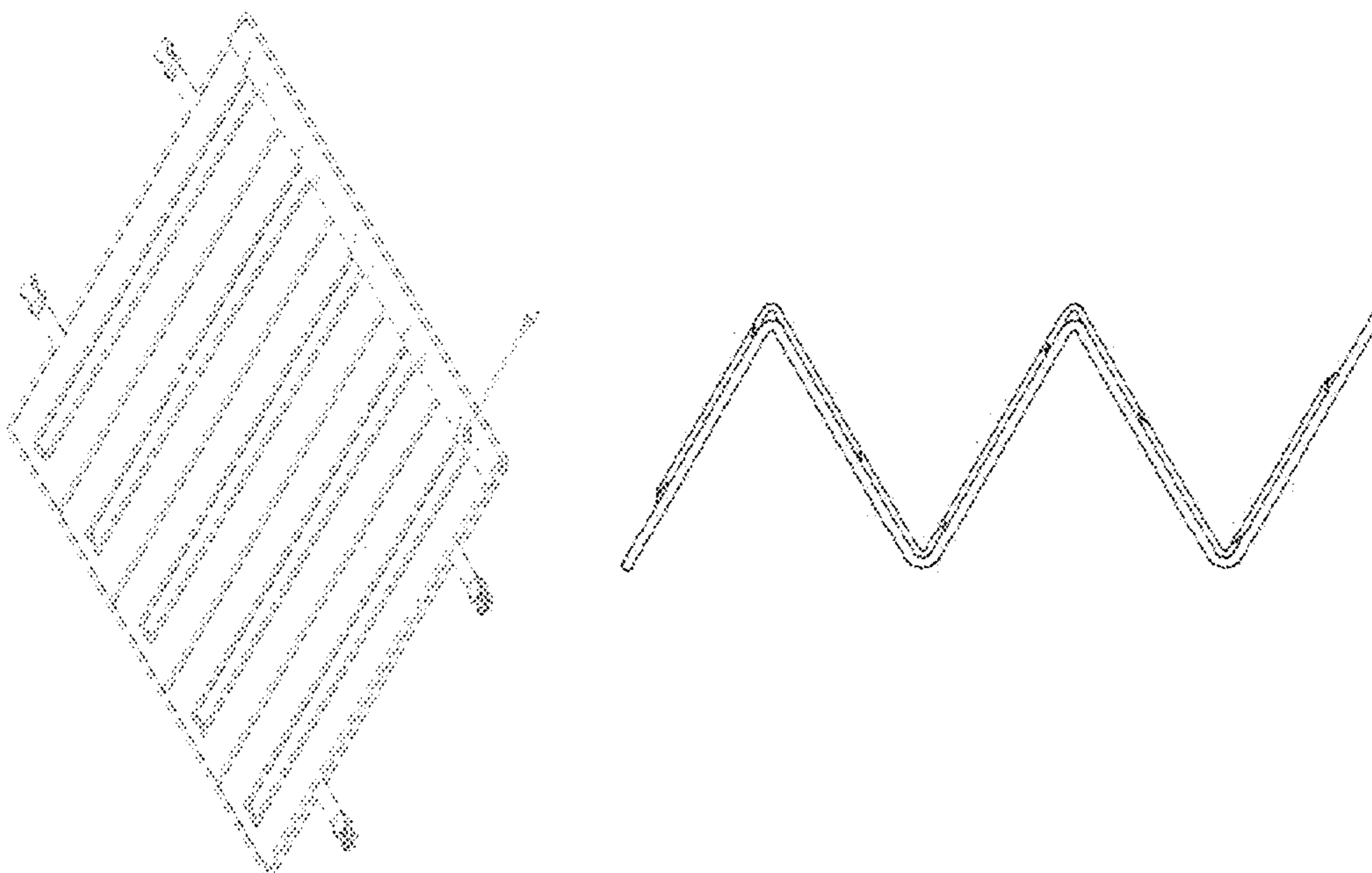
1.7: Right

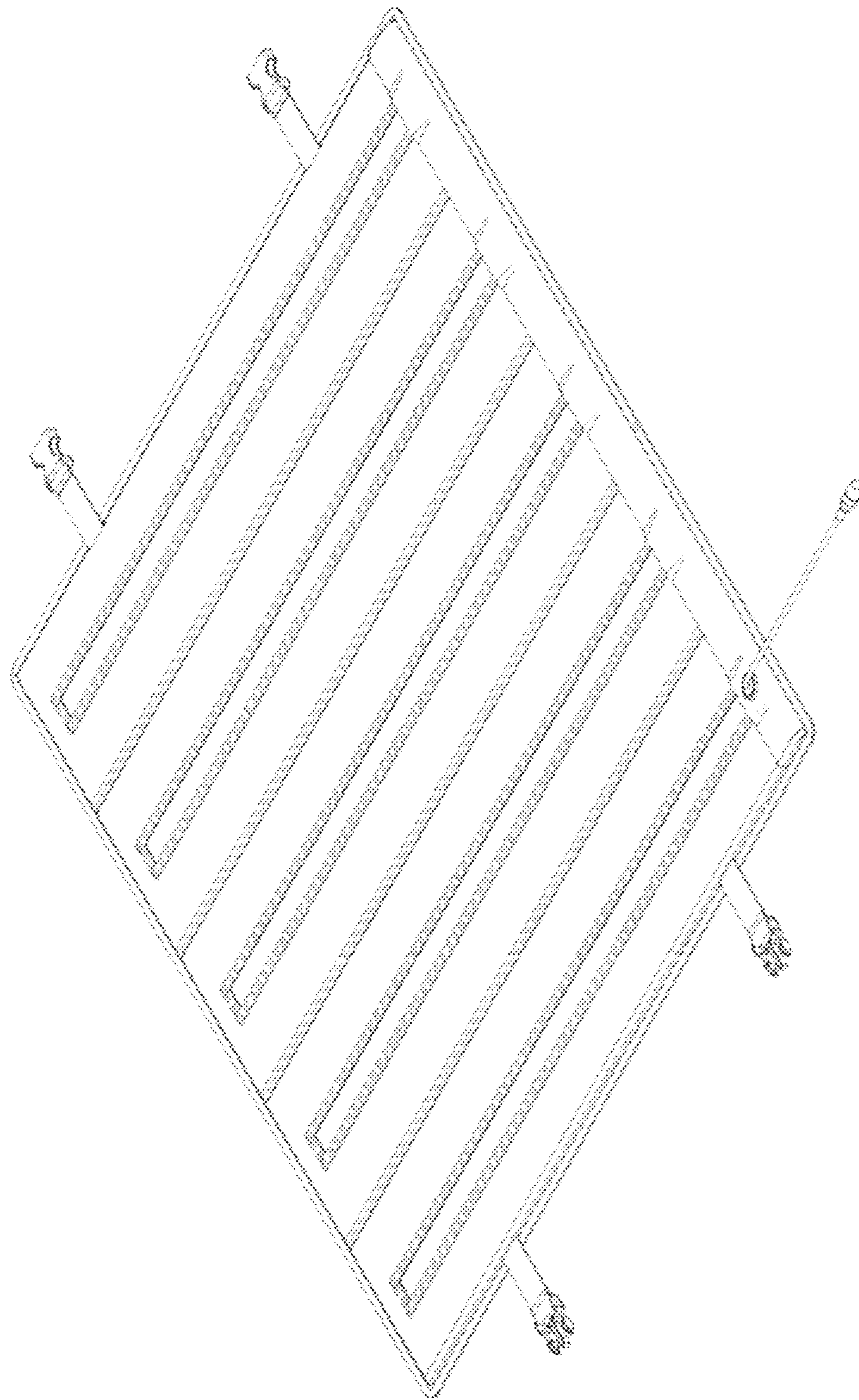
1.8: Device in a folded configuration

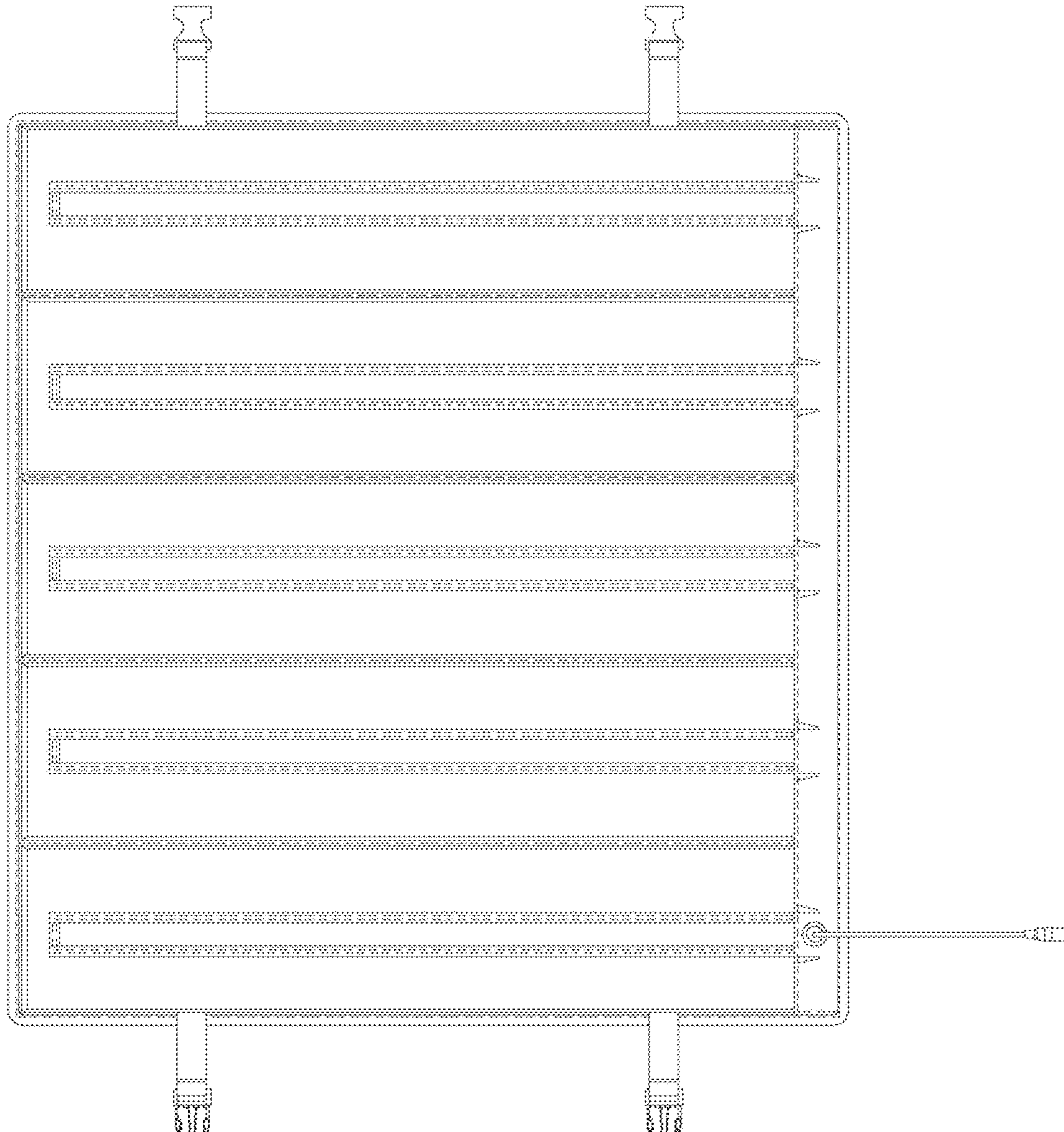
1.9: Device being folded

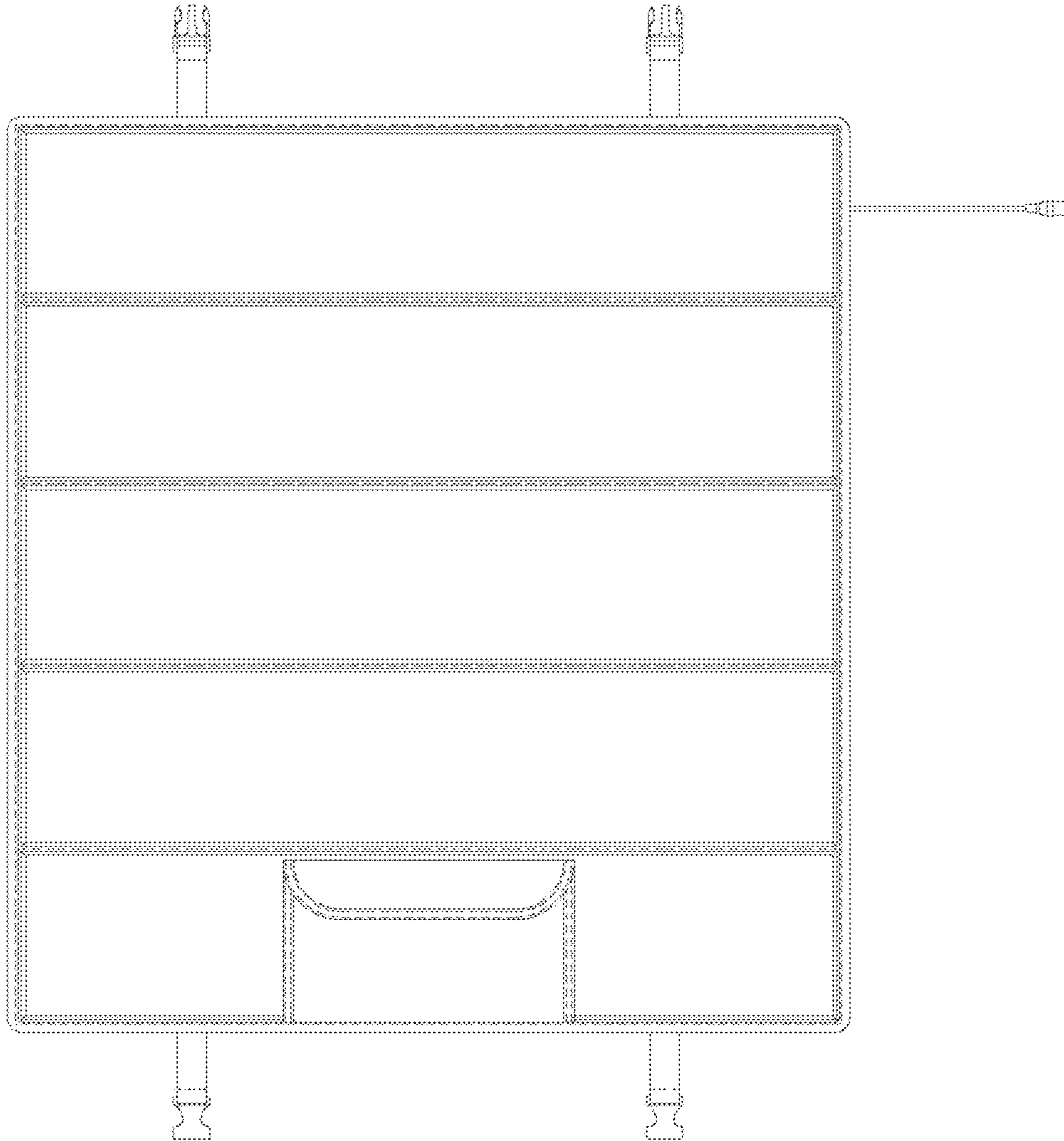
A foldable, flexible, portable, shadow-reducing light emitting  
device is disclosed; it comprises a flexible fabric  
enclosing light strips in distinct arrays optimized for shadow  
reduction, and folds up and can be clasped for secure  
portability; it further comprises one power chord; light strips  
are positioned within clear, water and weather resistant  
chambers, and semi-rigid padding is positioned between  
said light strips; The broken lines in FIGS. 1.1 to 1.3  
represent stitching or seams.(56) **References Cited****1 Claim, 9 Drawing Sheets**

## U.S. PATENT DOCUMENTS

D614,780 S \* 4/2010 Huang ..... D26/1  
D668,808 S \* 10/2012 Hoover ..... D26/60

**1.1**

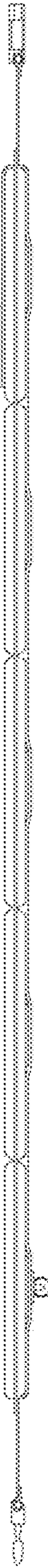
**1.2**

**1.3**

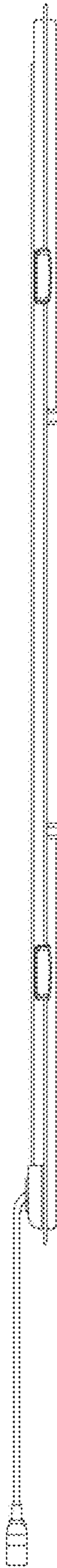
**1.4**



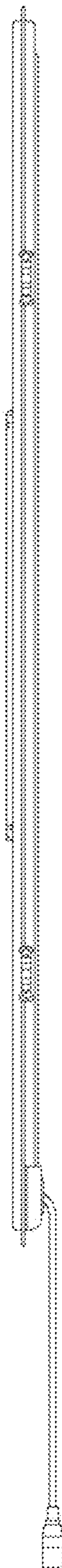
**1.5**



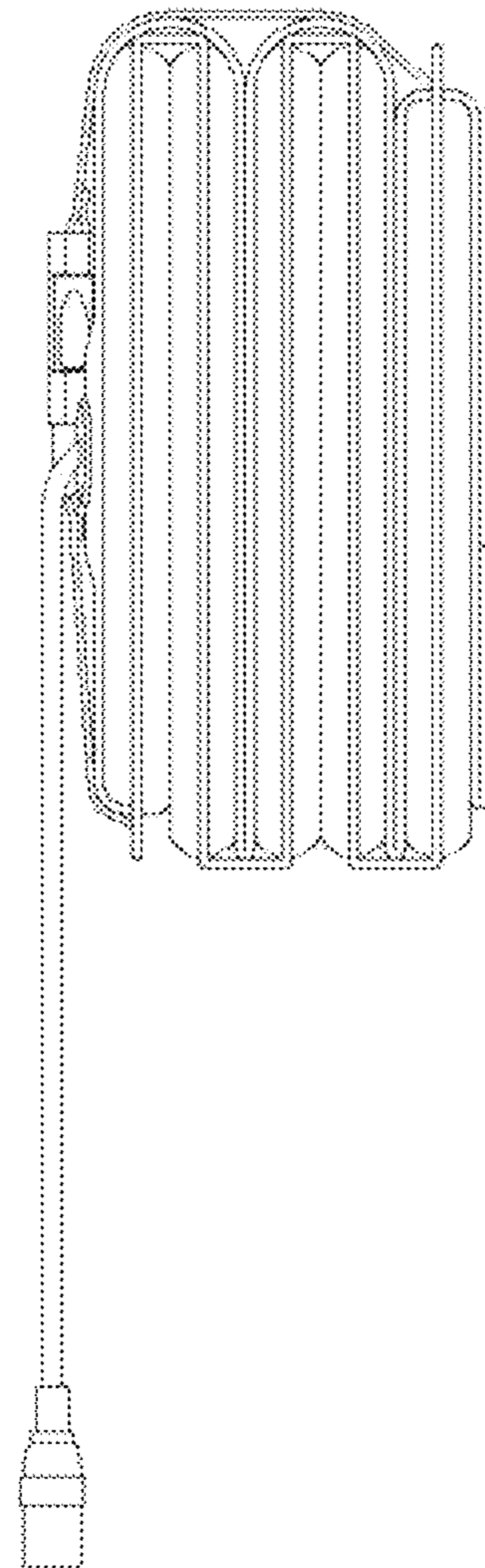
**1.6**



**1.7**



**1.8**



**1.9**

