



US00D916034S

(12) **United States Design Patent** (10) **Patent No.:** **US D916,034 S**  
**Shi** (45) **Date of Patent:** **\*\* Apr. 13, 2021**

(54) **LED CONTROLLER**

(71) Applicant: **Jianjie Shi**, Puyang (CN)

(72) Inventor: **Jianjie Shi**, Puyang (CN)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/743,362**

(22) Filed: **Jul. 21, 2020**

(51) **LOC (13) Cl.** ..... **14-03**

(52) **U.S. Cl.**

USPC ..... **D13/168**; D14/218

(58) **Field of Classification Search**

USPC ..... D13/137.3, 138.1, 153, 164, 168;  
D14/155, 217, 218, 225, 433; D21/333;  
D3/207, 208

CPC .... H03J 1/0025; H03J 9/00; H03J 9/02; H03J  
9/04; H03J 9/06; H01H 9/0228; H01H  
9/0235; H04B 1/202; G05B 11/01; G08C  
17/00; G08C 17/02; G08C 19/28; G08C  
23/04; H05B 45/00; H05B 47/10; H05B  
47/19; F21S 4/00; F21S 4/10; F21S 4/28

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D875,692 S 2/2020 Shi

**OTHER PUBLICATIONS**

OWSOO Led Strip Lights Controller; Apr. 6, 2020; [https://www.amazon.com/OWSOO-Controller-Interface-Compatible-Adjustable/dp/B086SY2YYP/ref=sr\\_1\\_9?dchild=1&keywords=Tuya%2BAPP%2BWiFi%2BWireless%2BSmart%2BLED%2BStrip%2BController%2BWWCW%2FRGB%2FRGBW%2BFor%2B5050%2B3528&qid=1610039706&sr=8-9&th=1](https://www.amazon.com/OWSOO-Controller-Interface-Compatible-Adjustable/dp/B086SY2YYP/ref=sr_1_9?dchild=1&keywords=Tuya%2BAPP%2BWiFi%2BWireless%2BSmart%2BLED%2BStrip%2BController%2BWWCW%2FRGB%2FRGBW%2BFor%2B5050%2B3528&qid=1610039706&sr=8-9&th=1).

RGB Controller; searched Jan. 7, 2021; p. 1; [https://www.picclickimg.com/d/I400/pict/114458937924/\\_/RGB-Controller-12v-Goklug-Led-Streifen-Neu.jpg](https://www.picclickimg.com/d/I400/pict/114458937924/_/RGB-Controller-12v-Goklug-Led-Streifen-Neu.jpg).

Marrath RGB LED Strip Light Controller; searched Jan. 7, 2020; 1 pg.\*

EM007432703-0003; Jan. 17, 2020; 1 pg.\*

\* cited by examiner

*Primary Examiner* — Selina Sikder

(74) *Attorney, Agent, or Firm* — Justin Lampel

(57) **CLAIM**

The ornamental design for a LED controller, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of the LED controller showing my new design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a left side elevation view thereof;

FIG. 4 is a front elevation view thereof;

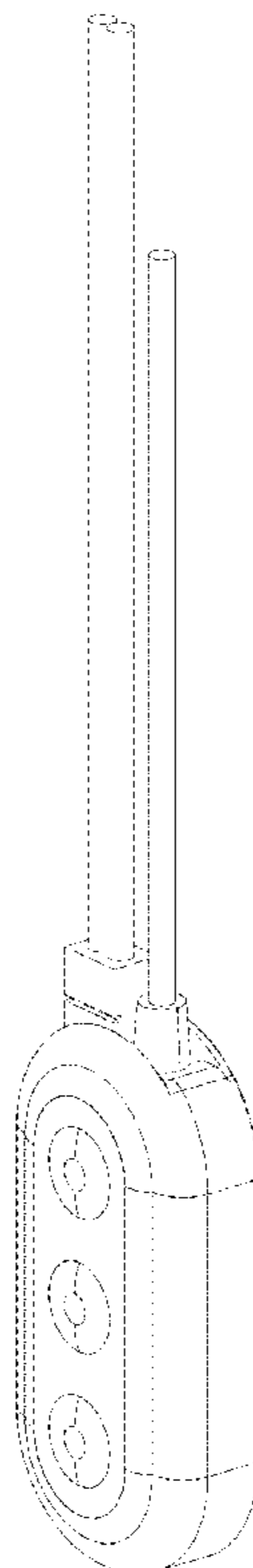
FIG. 5 is a right side elevation view thereof;

FIG. 6 is a rear elevation view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines in the drawing depict portions of the LED controller and form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**



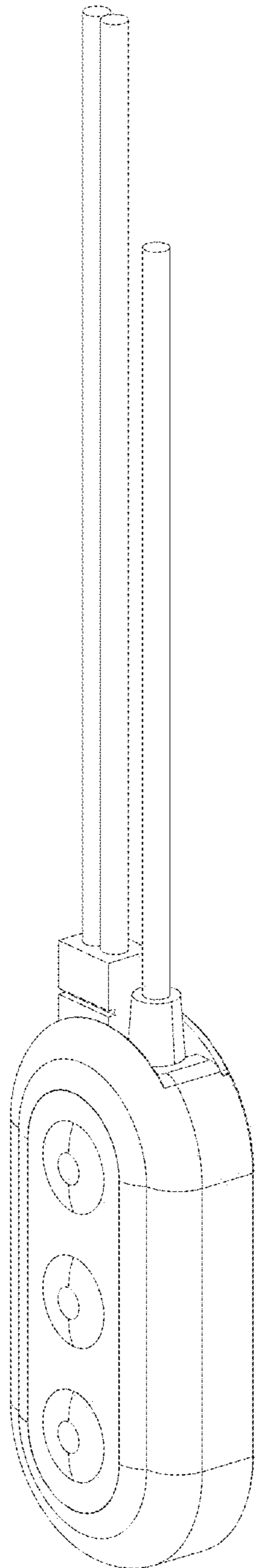


FIG. 1

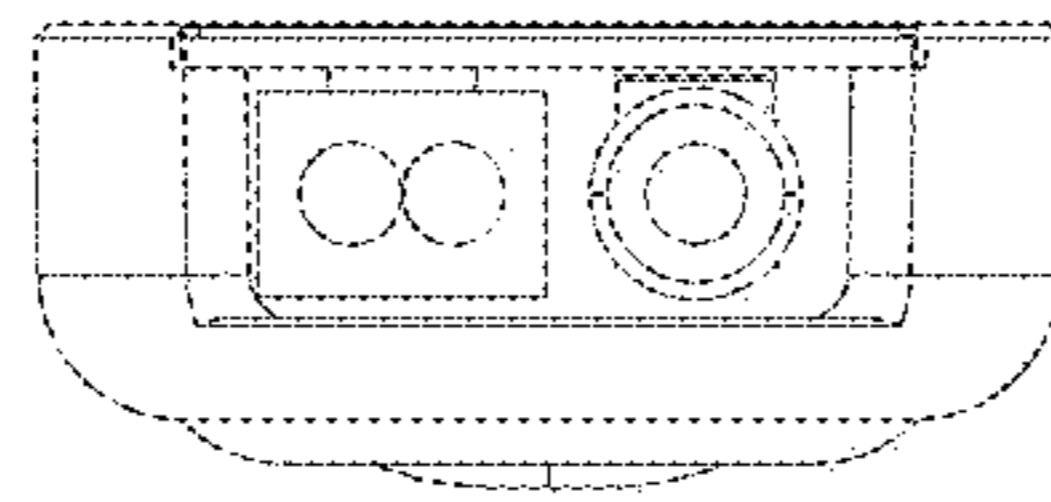


FIG. 2

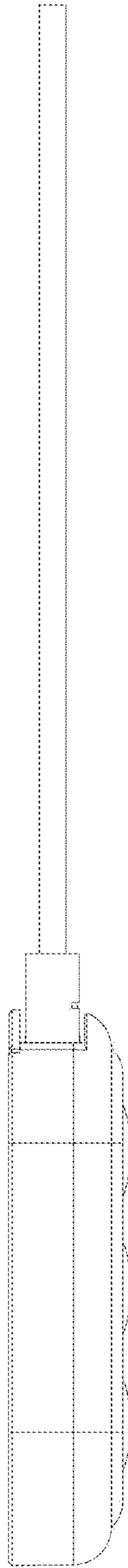


FIG. 3

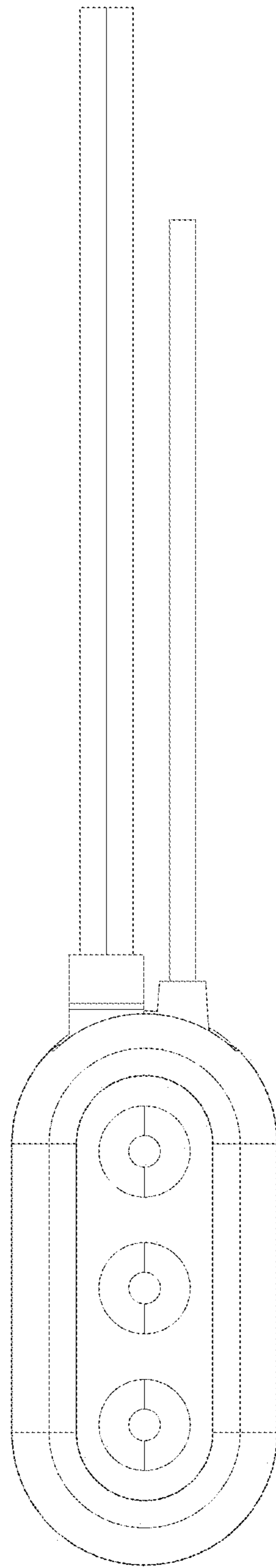


FIG.4

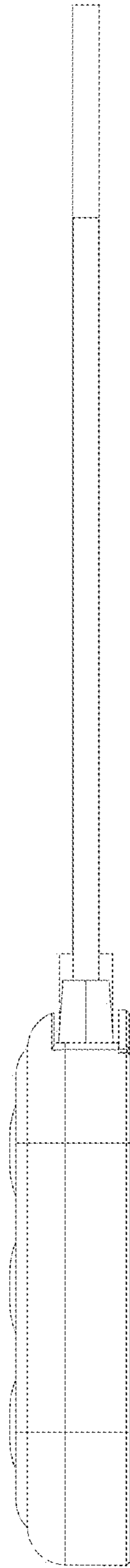


FIG.5

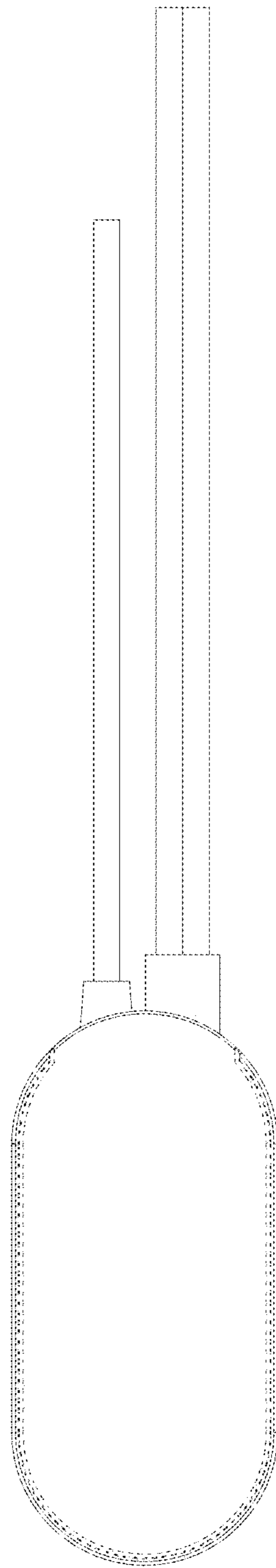


FIG. 6

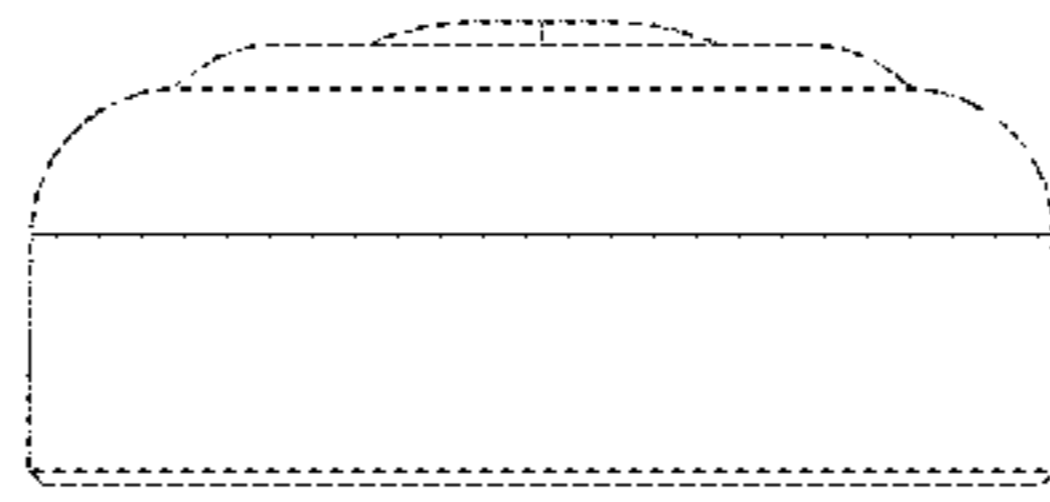


FIG. 7