

US 20180368532A1

(19) United States (12) Patent Application Publication (10) Pub. No.: US 2018/0368532 A1 Hurt

Dec. 27, 2018 (43) **Pub. Date:**

(54) FRIDAY KNIGHT COLLECTION - ARIES

- (71) Applicant: DeVonte Maurice Hurt, Olive Branch, MS (US)
- (72)Inventor: DeVonte Maurice Hurt, Olive Branch, MS (US)
- Assignee: DeVonte Maurice Hurt, Olive Branch, (73) MS (US)
- (21) Appl. No.: 15/865,392
- (22) Filed: Jun. 15, 2018

Publication Classification

(51) Int. Cl.

A44B 11/00	(2006.01)
A45F 5/02	(2006.01)
A41F 9/02	(2006.01)

(52) U.S. Cl.

CPC A44B 11/005 (2013.01); A45F 5/021 (2013.01); A41F 9/025 (2013.01); A44D 2200/10 (2013.01); A44D 2211/00 (2013.01); A41D 2300/33 (2013.01); A45F 2200/0516 (2013.01)

(57) ABSTRACT

A belt which is Bluetooth enabled and wearable that is capable of connecting to a smartphone with the capability of downloading colorful patterns available within the Friday Knight Collection phone app. Illuminated using Plastic Organic Light Emitting Diodes and default settings for auto bright/dim. Smooth glass-faced buckle housing an opening to slide excess belt strap through for size adjustment.



A design as shown in the figure below

Figure 1







Figure 3







[0001] Reference: Non Provisional patent application Ser. No. 15/865,392

[0002] The Aries belt is a Bluetooth enabled wearable accessory that connects to a smartphone with the capability to download colorful patterns available within the Friday Knight Collection app.

[0003] While FIG. 1 displays an outline of the Aries belt strap, detachable buckle, and buckle compartment, FIG. 2 indicates the strap and buckle dimensions. FIG. 3 shows a close up of the buckle compartment and Aries symbol. Aries will feature a default setting for auto bright/dim. This belt is made to be the customer's primary belt due to the fact that it will become any color/pattern available on the app, which will update continually. FIG. 4 shows the plastic organic light emitting diodes that will used to emit colors/patterns.

1) Aries Belt comprising of

- a. Flexible plastic belt strap (adjusting from 24" to 56" in length)
- b. Smooth glass-faced buckle (1/4" thick, 1.5" vertically, 2.5" horizontally)c. 'POLED' light (Plastic Organic Light Emitting Diodes)
- d. Buckle compartment offering the ability to hide excess belt strap for size adjustment

* * * * *