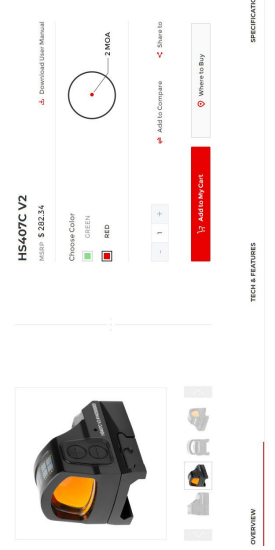
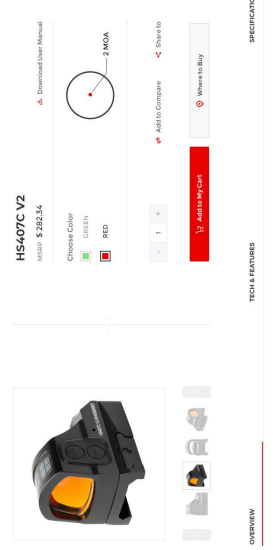

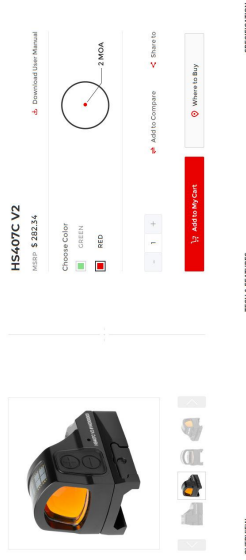


EXHIBIT 4


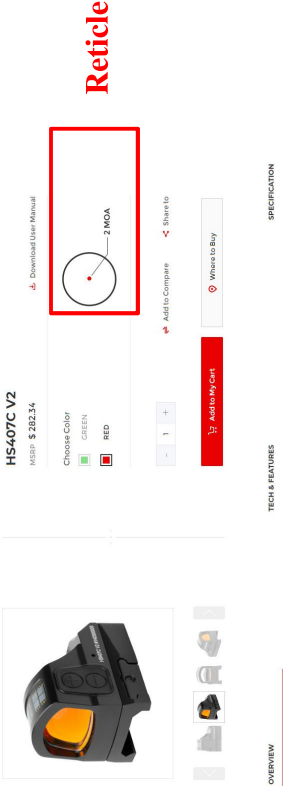
U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
<p>1. An optical sight comprising:</p>	<p>To the extent that the preamble is a limitation, the Holosun HS407C V2 discloses an optical sight.</p> 
<p>a housing including a base, a first post extending from said base, and a second post extending from said base;</p>	<p>The Holosun HS407C V2 includes a housing including a base, a first post extending from said base, and a second post extending from said base.</p> 

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
<p>an optical element supported by said housing between said first post and said second post;</p>	
<p>an optical element supported by said housing between said first post and said second post;</p>	<p>The Holosun HS407C V2 includes an optical element supported by said housing between said first post and said second post.</p> 

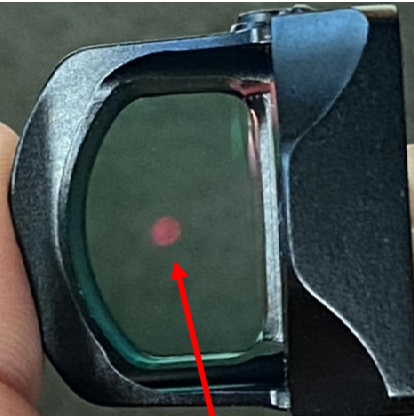
U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
<p>a reticle displayed on said optical element;</p>	
<p>The Holosun HS407C V2 includes a reticle displayed on said optical element.</p>	

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p style="text-align: center;">ACCUSED PRODUCT OPTICS PLANET HS407C V2</p> <p>Sight Operation</p> <ol style="list-style-type: none"> 1. Switch on: Press and release either brightness button ("+" or "-") to turn on the sight. See Fig 7. 2. Power off: Press the "+" and "-" buttons simultaneously to turn the power and motion sensor off (Shake Awake is disabled when powered OFF). 3. Operation mode: Two operation modes are available: Auto mode and Manual mode. <p>1) Auto mode (default) - In Auto mode, the solar cell and internal battery (two-way power supply) powers the sight. The reticle brightness is automatically adjusted based upon ambient lighting conditions. The sight will also switch between battery and solar cell power automatically in low-light/no light conditions.</p> <p>Auto mode operation:</p> <ol style="list-style-type: none"> a) Sight is always in auto mode unless specifically switched to manual mode. b) While in auto mode, the brightness of the reticle is automatically adjusted to match ambient lighting. The brighter it is, the higher the dot intensity. <div style="border: 1px solid red; padding: 5px; margin-top: 10px;"> <p style="text-align: center;">OPTICAL DATA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Reticle</td> <td style="padding: 2px;">2 MOA Dot</td> </tr> <tr> <td style="padding: 2px;">Light Wavelength</td> <td style="padding: 2px;">650nm</td> </tr> <tr> <td style="padding: 2px;">Reticle Color</td> <td style="padding: 2px;">Red</td> </tr> </table> </div>	Reticle	2 MOA Dot	Light Wavelength	650nm	Reticle Color	Red
Reticle	2 MOA Dot						
Light Wavelength	650nm						
Reticle Color	Red						

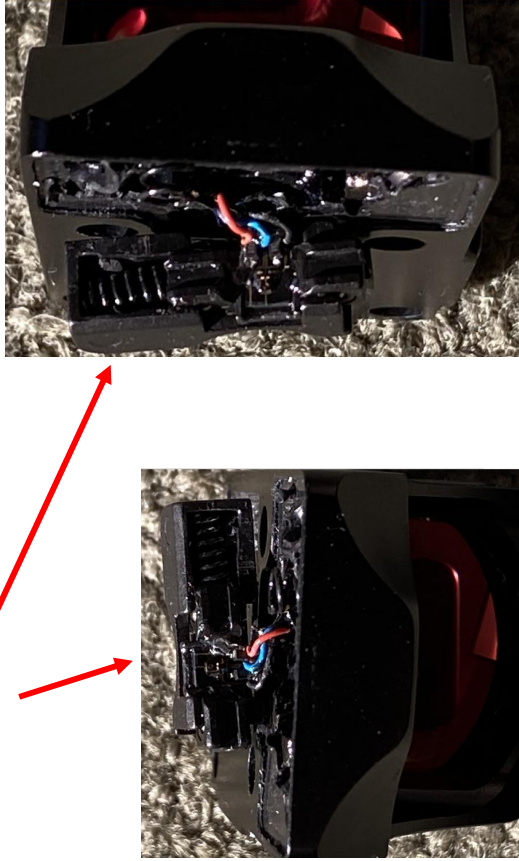
U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>						
<p>an illumination system directing light away from said base and toward said optical element such that said light travels through an area external from said housing prior to reflecting off of said optical element, said optical element reflecting at least a portion of said light received from said illumination system to generate said reticle; and</p>	 <p>Reticle</p>						
<p>an illumination system directing light away from said base and toward said optical element such that said light travels through an area external from said housing prior to reflecting off of said optical element, said optical element reflecting at least a portion of said light received from said illumination system to generate said reticle.</p>	<p>The Holosun HS407C V2 includes an illumination system directing light away from said base and toward said optical element such that said light travels through an area external from said housing prior to reflecting off of said optical element, said optical element reflecting at least a portion of said light received from said illumination system to generate said reticle.</p> <div style="border: 1px solid red; padding: 5px;"> <p>OPTICAL DATA</p> <table border="1"> <tr> <td>Reticle</td> <td>2 MOA Dot</td> </tr> <tr> <td>Light Wavelength</td> <td>650nm</td> </tr> <tr> <td>Reticle Color</td> <td>Red</td> </tr> </table> </div>	Reticle	2 MOA Dot	Light Wavelength	650nm	Reticle Color	Red
Reticle	2 MOA Dot						
Light Wavelength	650nm						
Reticle Color	Red						

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
	<div style="border: 1px solid red; padding: 5px;"> <p>Objective Lens</p> <p>A canted objective lens is part of the design of reflex/reflective optical sights. In order to create a proper reflection of the reticle/dot</p>  <p>Fig 2</p> <p>the objective lens must be perpendicular to the LED. Because the LED is mounted to the side of the internal tube the objective lens will be canted in that direction.</p> </div> <div>  </div> <div>  </div> <p>Illumination system directing light away from said base toward said optical element such that said light travels through an area external from said housing</p>

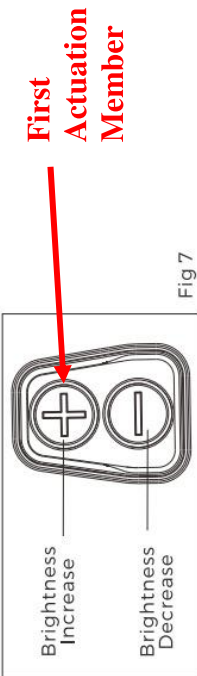
U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
<p>a first actuation member disposed on one of said first post and said second post and operable to selectively control an intensity of said reticle by controlling an output of said illumination system.</p>	<p>Illumination System</p>  <p>The Holosun HS407C V2 includes a first actuation member disposed on one of said first post and said second post and operable to selectively control an intensity of said reticle by controlling an output of said illumination system.</p>
<p>a first actuation member disposed on one of said first post and said second post and operable to selectively control an intensity of said reticle by controlling an output of said illumination system.</p>	<p>The Holosun HS407C V2 includes a first actuation member disposed on one of said first post and said second post and operable to selectively control an intensity of said reticle by controlling an output of said illumination system.</p>

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p> <div> <p>Actuation Member</p> </div> <div> <table border="1"> <thead> <tr> <th colspan="2">OPTICAL DATA</th> </tr> </thead> <tbody> <tr> <td>Reticle</td> <td>2 MOA Dot</td> </tr> <tr> <td>Light Wavelength</td> <td>650nm</td> </tr> <tr> <td>Reticle Color</td> <td>Red</td> </tr> </tbody> </table> </div> <p>2) Manual mode:</p> <p>a) To select manual mode, press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed back to Manual mode.</p> <p>b) Brightness adjustment: There are 12 settings for reticle brightness levels in manual mode. The default brightness is set to 7 when the device is in Manual mode. The brightness can be adjusted as required by pressing "+" or "-" to increase or decrease the brightness level, one press for one change in brightness level.</p> <p>3) Switching back to auto mode: press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed to Auto mode.</p>	OPTICAL DATA		Reticle	2 MOA Dot	Light Wavelength	650nm	Reticle Color	Red
OPTICAL DATA									
Reticle	2 MOA Dot								
Light Wavelength	650nm								
Reticle Color	Red								

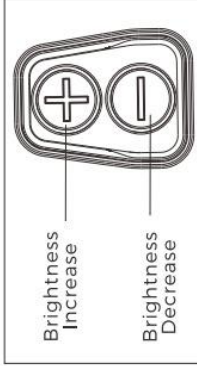
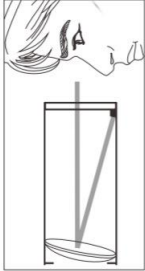

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
	 <p>Fig 7</p>
<p>2. The optical sight of claim 1, wherein said illumination system is operable between a manual mode and an automatic mode.</p>	<p>The Holosun HS407C V2 includes an illumination system operable between a manual mode and an automatic mode.</p> <p>Sight Operation</p> <ol style="list-style-type: none"> 1. Switch on: Press and release either brightness button ("+" or "-") to turn on the sight. See Fig 7. 2. Power off: Press the "+" and "-" buttons simultaneously to turn the power and motion sensor off (Shake Awake is disabled when powered OFF). 3. Operation mode: Two operation modes are available: Auto mode and Manual mode.
<p>3. The optical sight of claim 2, wherein said first actuation member is operable to toggle said illumination system between said manual mode and said automatic mode.</p>	<p>The Holosun HS407C V2 includes first actuation member is operable to toggle said illumination system between said manual mode and said automatic mode.</p>

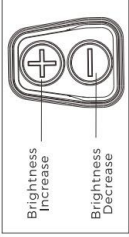
U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
	<p>2) Manual mode: a) To select manual mode, press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed back to Manual mode. b) Brightness adjustment: There are 12 settings for reticle brightness levels in manual mode. The default brightness is set to 7 when the device is in Manual mode. The brightness can be adjusted as required by pressing "+" or "-" to increase or decrease the brightness level, one press for one change in brightness level. 3) Switching back to auto mode: press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed to Auto mode.</p>
<p>4. The optical sight of claim 2, wherein said first actuation member is selectively movable between a first state and a second state, said first actuation member operable to control said intensity of said illumination system is in said manual mode and said first actuation member is in said second state.</p>	<p>The Holosun HS407C V2 includes first actuation member is selectively movable between a first state and a second state, said first actuation member operable to control said intensity of said reticle when said illumination system is in said manual mode and said first actuation member is in said second state.</p> <p>Sight Operation</p> <ol style="list-style-type: none"> 1. Switch on: Press and release either brightness button ("+" or "-") to turn on the sight. See Fig 7. 2. Power off: Press the "+" and "-" buttons simultaneously to turn the power and motion sensor off (Shake Awake is disabled when powered OFF). 3. Operation mode: Two operation modes are available: Auto mode and Manual mode. <p>2) Manual mode: a) To select manual mode, press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed back to Manual mode. b) Brightness adjustment: There are 12 settings for reticle brightness levels in manual mode. The default brightness is set to 7 when the device is in Manual mode. The brightness can be adjusted as required by pressing "+" or "-" to increase or decrease the brightness level, one press for one change in brightness level. 3) Switching back to auto mode: press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed to Auto mode.</p>
<p>5. The optical sight of claim 1, further comprising a second actuation member operable to selectively control said intensity of said illumination system.</p>	<p>The Holosun HS407C V2 includes a second actuation member operable to selectively control said intensity of said reticle by controlling said output of said illumination system.</p>

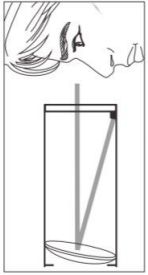
U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
	<p>2) Manual mode: a) To select manual mode, press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed back to Manual mode. b) Brightness adjustment: There are 12 settings for reticle brightness levels in manual mode. The default brightness is set to 7 when the device is in Manual mode. The brightness can be adjusted as required by pressing "+" or "-" to increase or decrease the brightness level, one press for one change in brightness level. 3) Switching back to auto mode: press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed to Auto mode.</p>  <p style="text-align: right;">Fig 7</p>
<p>8. The optical sight of claim 1, wherein said illumination system includes at least one of an LED and a photo sensor.</p>	<p>The Holosun HS407C V2 includes an illumination system includes at least one of an LED and a photo sensor.</p> <p style="text-align: center;">Objective Lens</p> <p>A canted objective lens is part of the design of reflex/reflective optical sights. In order to create a proper reflection of the reticle/dot the objective lens must be perpendicular to the LED. Because the LED is mounted to the side of the internal tube the objective lens will be canted in that direction.</p> <p style="text-align: center;">- OVERVIEW -</p>  <p style="text-align: right;">Fig 2</p> <p>The HS407C is an open reflex optical sight designed for pistol applications. Features include Holosun's Super LED with up to 50k hours battery life, 2MOA dot only, Solar Fallsafe, and Shake Awake.</p> <p style="text-align: right;">In the Box</p>  <p>Item Dimensions</p>
<p>9. The optical sight of claim 8, wherein said illumination system is operable in a manual mode and an automatic mode, said first</p>	<p>The Holosun HS407C V2 includes an illumination system is operable in a manual mode and an automatic mode, said first actuation member is operable to control</p>

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
<p>actuation member is operable to control said intensity of said reticle by controlling an output of said LED when said illumination system is in said manual mode.</p>	<p>said intensity of said reticle by controlling an output of said LED when said illumination system is in said manual mode.</p> <p>2.) Manual mode: a) To select manual mode, press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed back to Manual mode. b) Brightness adjustment: There are 12 settings for reticle brightness levels in manual mode. The default brightness is set to 7 when the device is in Manual mode. The brightness can be adjusted as required by pressing "+" or "-" to increase or decrease the brightness level, one press for one change in brightness level. 3) Switching back to auto mode: press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed to Auto mode.</p> <p>Sight Operation</p> <p>1. Switch on: Press and release either brightness button ("+" or "-") to turn on the sight. See Fig 7. 2. Power off: Press the "+" and "-" buttons simultaneously to turn the power and motion sensor off (Shake Awake is disabled when powered OFF). 3. Operation mode: Two operation modes are available: Auto mode and Manual mode.</p>  <p>Fig 7</p>
<p>10. The optical sight of claim 9, wherein said illumination system includes said LED and said photo sensor, said photo sensor controlling said intensity of said reticle by controlling said output of said LED when said illumination system is in said automatic mode.</p>	<p>The Holosun HS407C V2 includes said illumination system includes said LED and said photo sensor, said photo sensor controlling said intensity of said reticle by controlling said output of said LED when said illumination system is in said automatic mode.</p>

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
<p>11. The optical sight of claim 10, wherein said first actuation member is operable to toggle said illumination system between said manual mode and said automatic mode.</p>	<p>Objective Lens</p> <p>A canted objective lens is part of the design of reflex/reflective optical sights. In order to create a proper reflection of the reticle/dot</p>  <p>Fig 2</p> <p>the objective lens must be perpendicular to the LED. Because the LED is mounted to the side of the internal tube the objective lens will be canted in that direction.</p> <p>Sight Operation</p> <ol style="list-style-type: none"> 1.Switch on: Press and release either brightness button ("+" or "-") to turn on the sight. See Fig 7. 2.Power off: Press the "+" and "-" buttons simultaneously to turn the power and motion sensor off (Shake Awake is disabled when powered OFF). 3.Operation mode: Two operation modes are available: Auto mode and Manual mode. <p>1) Auto mode (default) - In Auto mode, the solar cell and internal battery (two-way power supply) powers the sight. The reticle brightness is automatically adjusted based upon ambient lighting conditions. The sight will also switch between battery and solar cell power automatically in low-light/ no light conditions.</p> <p>Auto mode operation:</p> <ol style="list-style-type: none"> a) Sight is always in auto mode unless specifically switched to manual mode. b) While in auto mode, the brightness of the reticle is automatically adjusted to match ambient lighting. The brighter it is, the higher the dot intensity.
<p>11. The optical sight of claim 10, wherein said first actuation member is operable to toggle said illumination system between said manual mode and said automatic mode.</p>	<p>The Holosun HS407C V2 includes said first actuation member is operable to toggle said illumination system between said manual mode and said automatic mode.</p>

U.S. PATENT NO. 8,443,541

<p>ASSERTED CLAIMS OF THE '541 PATENT</p>	<p>ACCUSED PRODUCT OPTICS PLANET HS407C V2</p>
	<p>2) Manual mode: a) To select manual mode, press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed back to Manual mode. b) Brightness adjustment: There are 12 settings for reticle brightness levels in manual mode. The default brightness is set to 7 when the device is in Manual mode. The brightness can be adjusted as required by pressing "+" or "-" to increase or decrease the brightness level, one press for one change in brightness level. 3) Switching back to auto mode: press and hold the "+" button for about four seconds or until the reticle blinks once. A single blink will confirm you have changed to Auto mode.</p>

24775650.1