


**EXHIBIT H**

<b>U.S. Patent No. 9,824,549</b>	
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>
An apparatus for providing side-viewable illumination of a wall-mounted plate	<p>To the extent the preamble is limiting, the PMT is an apparatus for providing side-viewable illumination.</p>  <p>See <a href="https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf">https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf</a> (page 1)</p>
to allow a wider off-axis viewing angle for alerts to changes in a condition being monitored by a sensor, the apparatus comprising:	<p>To the extent the preamble is limiting, the PMT allows a wider off-axis viewing angle for alerts to changes a condition—namely, room pressure—being monitored by a sensor—namely, a room pressure sensor.</p>

**EXHIBIT H**

The Touchscreen Room Pressure Monitor (PMT) is the most advanced pressure monitor on the market. Designed specifically to meet the needs of Compounding Pharmacies, Isolation Rooms and Operating Rooms, the PMT provides single or multi-room pressure monitoring while utilizing industry-first maintenance-free pressure sensors.

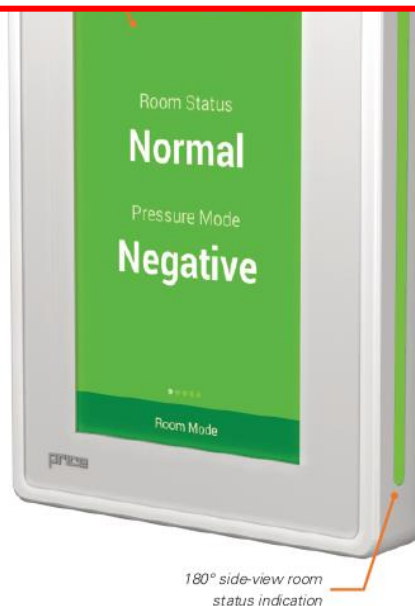
The PMT boasts a high resolution, 4.3 inch capacitive touchscreen display. Powered by Android, the interface is highly intuitive and simple to navigate. The screen and 180° side-view illuminate to indicate room status.

Available alarms are available for additional room status indication ensuring building staff are able to verify changes in room status immediately.

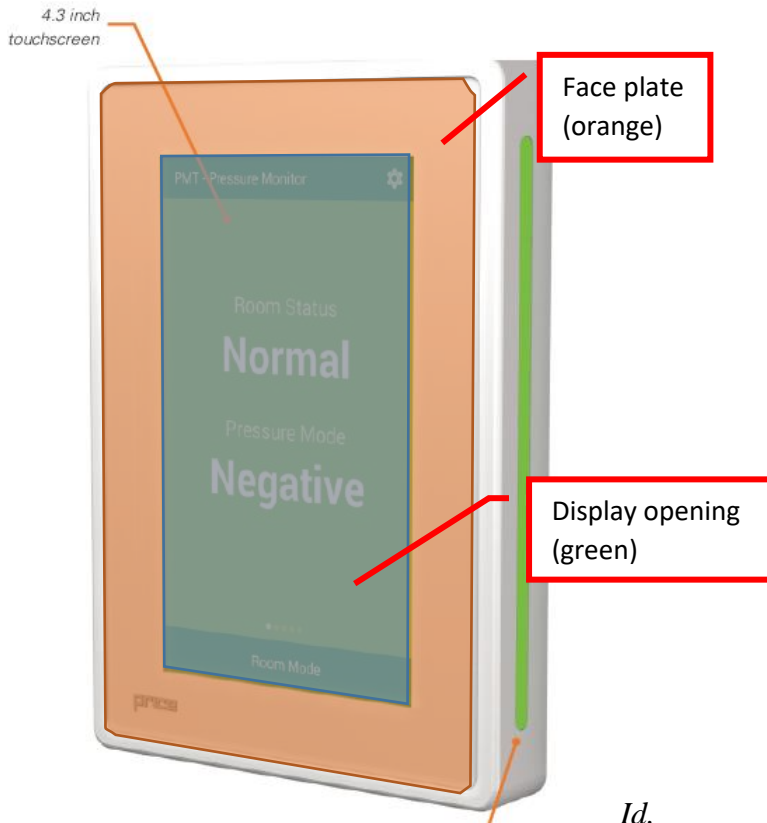
In addition, the PMT features the ability to report room temperature, room humidity and air change rate via BACnet.

The Touchscreen Room Pressure Monitor (PMT) is the most advanced pressure monitor on the market. Designed specifically to meet the needs of Compounding Pharmacies, Isolation Rooms and Operating Rooms, the PMT provides single or multi-room pressure monitoring while utilizing industry-first maintenance-free pressure sensors.

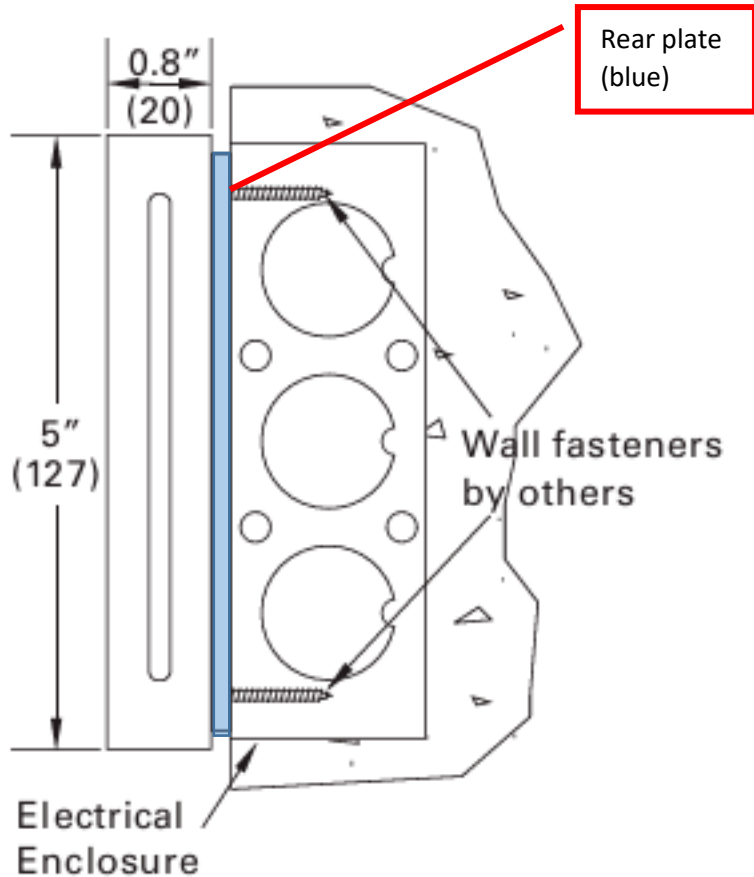
The PMT boasts a high resolution, 4.3 inch capacitive touchscreen display. Powered by Android, the interface is highly intuitive and simple to navigate. The screen and 180° side-view illuminate to indicate room status.




**EXHIBIT H**

U.S. Patent No. 9,824,549	
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>
	<a href="https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf">https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf</a> (page 2)
a) a face plate having a front face, a rear face, sides, and a display opening;	<p>The PMT includes a face plate having a front face, a rear face, sides, and a display opening.</p>  <p><i>Id.</i></p>
b) a rear plate adapted to	The PMT contains a rear plate adapted to mount either to a wall or within a wall or other structure.



**EXHIBIT H**

U.S. Patent No. 9,824,549	
Claim 12	Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)
<p>mount either to or within a wall or other structure;</p>	<p><b>SURFACE MOUNT DETAIL ▼</b></p>  <p>0.8" (20)</p> <p>5" (127)</p> <p>Rear plate (blue)</p> <p>Wall fasteners by others</p> <p>Electrical Enclosure</p> <p><a href="https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf">https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf</a> (page 6)</p>

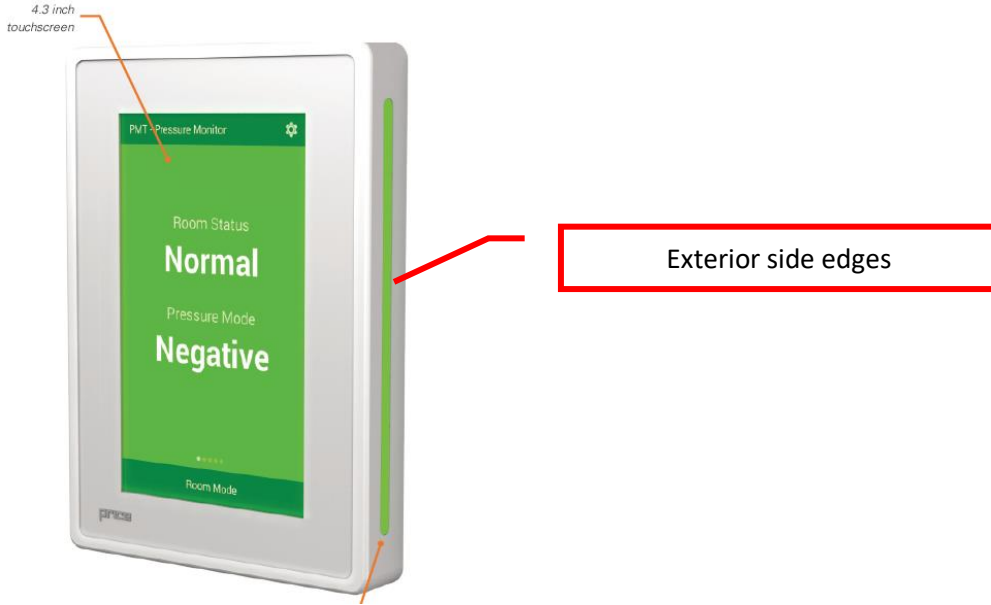
**EXHIBIT H**

U.S. Patent No. 9,824,549	
Claim 12	Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)
<p>c) a bezel having</p> <p>i) a front surface,</p>	<p>The PMT has a bezel (highlighted in yellow). The bezel has a front surface</p>  <p><a href="https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf">https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf</a> (page 2)</p>

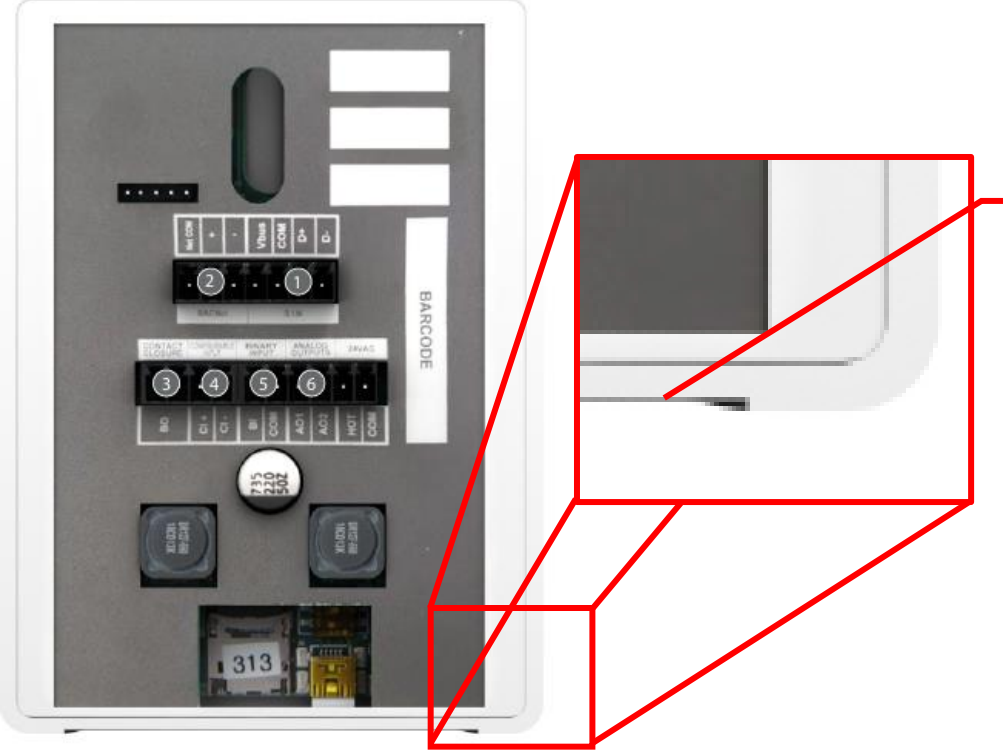
**EXHIBIT H**

U.S. Patent No. 9,824,549	
Claim 12	Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)
ii) a rear surface,	<p>The bezel has a rear surface.</p>   <p>Rear Bezel surface</p> <p><a href="https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf">https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf</a> (page 4)</p>

**EXHIBIT H**

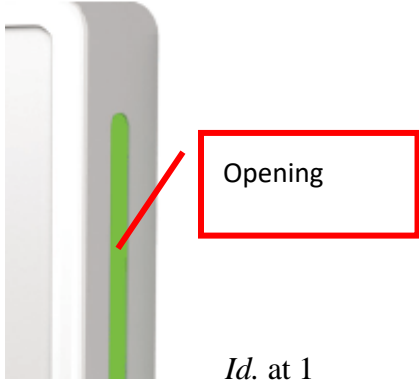
U.S. Patent No. 9,824,549	
Claim 12	Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)
iii) exterior side edges; iv) interior side edges,	<p>The bezel has exterior side edges (called out) and interior side edges (directed towards the center of the PMT, not shown).</p>  <p><a href="https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf">https://anteccontrols.com/wp-content/uploads/2019/08/Catalog ANTEC PMT v101.pdf</a> (page 2)</p>

**EXHIBIT H**


<b>U.S. Patent No. 9,824,549</b>	
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>
v) a rim extending at least partially around the bezel exterior side edges and defining a recessed area, and	<p>The bezel of the PMT has a rim extending at least partially around the bezel exterior side edges and defining a recessed area.</p>  <p>Rim extending partially around exterior side edge defining a recessed area</p> <p><a href="https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf">https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf</a> (page 4)</p>















**EXHIBIT H**

<b>U.S. Patent No. 9,824,549</b>	
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>
vi) at least one opening extending at least partially through the bezel;	<p>The PMT has a bezel with at least one opening extending through the bezel.</p>  <p><i>Id.</i> at 1</p>
d) at least one light-emitting device adapted to be received within the bezel opening whereby light emanating from the at least one light-emitting device is at least partially directed toward the bezel side edge such that the light is	<p>The PMT has a light-emitting device adapted to be received within the bezel opening whereby light emanating from the at least one light-emitting device is at least partially directed toward the bezel side edge such that the light is visible when viewed at an angle generally parallel to or at an acute angle with respect to the plane of front surface of the faceplate.</p>

**EXHIBIT H**

U.S. Patent No. 9,824,549	
Claim 12	Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)
<p>visible when viewed at an angle generally parallel to or at an acute angle with respect to the plane of front surface of the faceplate;</p>	 <p><i>180° side-view room status indication</i></p> <p><a href="https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf">https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf</a> (page 2)</p>













**EXHIBIT H**

<b>U.S. Patent No. 9,824,549</b>																													
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>																												
e) a controller in electrical communication with the at least one light-emitting device for controlling the at least one light-emitting device;	<p>The PMT has a controller in electrical communication with the at least one light-emitting device for controlling the at least one light-emitting device.</p> <p><b>PMT Operation</b></p> <p>When fully setup the PMT can be set to monitor positive or negative pressure. Alarms for low / high pressure are fully field configurable. The PMT has four Room Status Conditions:</p> <table> <tr> <th>Mode</th><th>Status</th><th>LCD Display</th><th>LED Bars</th><th>Alarm</th></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>Normal - Pressure reading within low / high set points</td><td></td><td>Green</td><td>Off</td></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>Caution - Pressure reading outside low / high caution set points</td><td></td><td>Yellow</td><td>Off</td></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>Alarm - Pressure reading outside low / high alarm set points</td><td></td><td>Red</td><td>On</td></tr> <tr> <td>Neutral (Room Setback)</td><td>Setback - Pressure measured but no alarms</td><td></td><td>Blue</td><td>Off</td></tr> </table> <p><a href="https://anteccontrols.com/wp-content/uploads/2020/08/Manual_PMT_v109.pdf">https://anteccontrols.com/wp-content/uploads/2020/08/Manual PMT v109.pdf</a></p>				Mode	Status	LCD Display	LED Bars	Alarm	Negative/Positive Pressure Monitoring (Room Occupied)	Normal - Pressure reading within low / high set points		Green	Off	Negative/Positive Pressure Monitoring (Room Occupied)	Caution - Pressure reading outside low / high caution set points		Yellow	Off	Negative/Positive Pressure Monitoring (Room Occupied)	Alarm - Pressure reading outside low / high alarm set points		Red	On	Neutral (Room Setback)	Setback - Pressure measured but no alarms		Blue	Off
Mode	Status	LCD Display	LED Bars	Alarm																									
Negative/Positive Pressure Monitoring (Room Occupied)	Normal - Pressure reading within low / high set points		Green	Off																									
Negative/Positive Pressure Monitoring (Room Occupied)	Caution - Pressure reading outside low / high caution set points		Yellow	Off																									
Negative/Positive Pressure Monitoring (Room Occupied)	Alarm - Pressure reading outside low / high alarm set points		Red	On																									
Neutral (Room Setback)	Setback - Pressure measured but no alarms		Blue	Off																									

**EXHIBIT H**

<b>U.S. Patent No. 9,824,549</b>	
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>
	(page 14)
f) at least one sensor in communication with the controller such that the controller can actuate or change a condition of at least one light-emitting device in response to the sensor information	The PMT includes a sensor (i.e., a room pressure sensor) in communication with the controller such that the controller can actuate or change a condition of at least one light-emitting device in response to the sensor information received by the controller.

**EXHIBIT H**

<b>U.S. Patent No. 9,824,549</b>																													
<b>Claim 12</b>	<b>Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)</b>																												
received by the controller;	<p><b>PMT Operation</b></p> <p>When fully setup the PMT can be set to monitor positive or negative pressure. Alarms for low / high pressure are fully field configurable. The PMT has four Room Status Conditions:</p> <table> <tr> <th>Mode</th><th>Status</th><th>LCD Display</th><th>LED Bars</th><th>Alarm</th></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>Normal - Pressure reading within low / high set points</td><td></td><td>Green</td><td>Off</td></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>Caution - Pressure reading outside low / high caution set points</td><td></td><td>Yellow</td><td>Off</td></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>Alarm - Pressure reading outside low / high alarm set points</td><td></td><td>Red</td><td>On</td></tr> <tr> <td>Neutral (Room Setback)</td><td>Setback - Pressure measured but no alarms</td><td></td><td>Blue</td><td>Off</td></tr> </table> <p><i>Id.</i></p>				Mode	Status	LCD Display	LED Bars	Alarm	Negative/Positive Pressure Monitoring (Room Occupied)	Normal - Pressure reading within low / high set points		Green	Off	Negative/Positive Pressure Monitoring (Room Occupied)	Caution - Pressure reading outside low / high caution set points		Yellow	Off	Negative/Positive Pressure Monitoring (Room Occupied)	Alarm - Pressure reading outside low / high alarm set points		Red	On	Neutral (Room Setback)	Setback - Pressure measured but no alarms		Blue	Off
Mode	Status	LCD Display	LED Bars	Alarm																									
Negative/Positive Pressure Monitoring (Room Occupied)	Normal - Pressure reading within low / high set points		Green	Off																									
Negative/Positive Pressure Monitoring (Room Occupied)	Caution - Pressure reading outside low / high caution set points		Yellow	Off																									
Negative/Positive Pressure Monitoring (Room Occupied)	Alarm - Pressure reading outside low / high alarm set points		Red	On																									
Neutral (Room Setback)	Setback - Pressure measured but no alarms		Blue	Off																									

**EXHIBIT H**

The Touchscreen Room Pressure Monitor (PMT) is the most advanced pressure monitor on the market. Designed specifically to meet the needs of Compounding Pharmacies, Isolation Rooms and Operating Rooms, the PMT provides single or multi-room pressure monitoring while utilizing industry-first maintenance-free pressure sensors.

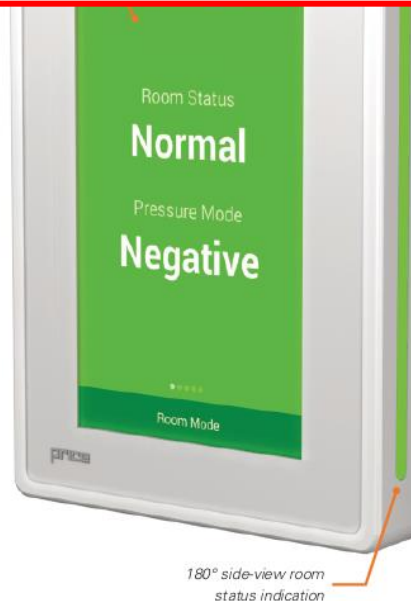
The PMT boasts a high resolution, 4.3 inch capacitive touchscreen display. Powered by Android, the interface is highly intuitive and simple to navigate. The screen and 180° side-view illuminate to indicate room status.

Available alarms are available for additional room status indication ensuring building staff are able to verify changes in room status immediately.


In addition, the PMT features the ability to report room temperature, room humidity and air change rate via BACnet.

The Touchscreen Room Pressure Monitor (PMT) is the most advanced pressure monitor on the market. Designed specifically to meet the needs of Compounding Pharmacies, Isolation Rooms and Operating Rooms, the PMT provides single or multi-room pressure monitoring while utilizing industry-first maintenance-free pressure sensors.

The PMT boasts a high resolution, 4.3 inch capacitive touchscreen display. Powered by Android, the interface is highly intuitive and simple to navigate. The screen and 180° side-view illuminate to indicate room status.



**EXHIBIT H**

U.S. Patent No. 9,824,549	
Claim 12	Accused Antec Controls Touchscreen Room Pressure Monitor (“PMT”)
	<a href="https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf">https://anteccontrols.com/wp-content/uploads/2019/08/Catalog_ANTEC_PMT_v101.pdf</a> (page 2)
and wherein the bezel allows a wider off-axis viewing angle to see a change in the at least one light – emitting device in response to the sensor information.	<p>The bezel of the PMT allows a wider off-axis viewing angle to see a change in the at least one light-emitting device in response to the sensor information.</p>  <p>180° side-view room status indication</p> <p><i>See id.</i></p>