Rifle Mount

Based on the endless differences between people and the anthropometric data related to their body morphologies, measurements, etc., Pulsar developed a mounting system with generous adjustability to suit virtually any shooter lining up behind a Pulsar optic.
**Integrated Laser Rangefinder**

Precision shooting begins with knowing the distance to your target. The Apex LRF features an integrated laser rangefinder capable of capturing and displaying target distances accurately, within ±1m, up to 1000m.

**Selectable Reticles**

A full complement of digitally displayed reticle options ensures quick target acquisition and a richly contrasting sight picture. Choose from an array of reticle patterns, colors and brightness settings.

**Wireless Remote Control**

An ergonomic, wireless remote control puts basic Apex controls at your fingertips for comfortable, convenient, hand-off operation.

**Video Out**

The Apex is equipped with a video output to enable connectivity with an external display or recording device.

**High Shock Resistance**

The Apex features exceptionally high shock resistance, capable of handling high-powered firearms recoil, up to 2965 foot-pounds, including muzzle blast and recoil.

**Picture-in-Picture Function**

Picture-in-Picture improves accuracy by providing a 2x magnified image of the reticle area at the top of the display. With only 1/10 of the display area reserved for PIP, the field of view remains virtually unobstructed for simultaneous PIP and FVD viewing.

**Zeroing with “Freeze” Function**

While one-nilz zeroing is a standard on all Pulsar digital riflescopes, the Apex adds an additional “Freeze” feature. After the initial zeroing shot, a freeze-frame of the display can be used to align the reticle with the point of impact without requiring the firearm to remain still.

**High Target Detection Distance**

Depending on model, Apex Thermal Riflescopes with Increased Recognition and Detection Software (IRDS) are capable of detecting big-game-size heat signatures over 1300m away.

**EyeSafe Eye Relief**

One of the best in its class, Apex Thermal Riflescopes feature generous 67mm eye relief. When it comes to comfort, weight and heavy recoil, EyeSafe delivers the peace of mind you need on the hunt to make every shot count.

**Wide Range of Operating Temperatures**

With a front-resistant AMOLED display, Apex Thermal Imaging Riflescopes are designed to deliver flawless performance at an extreme temperature range of -25°C to +60°C.

**EyeSafe Eye Relief**

One of the best in its class, Apex Thermal Riflescopes feature generous 67mm eye relief. When it comes to comfort, weight and heavy recoil, EyeSafe delivers the peace of mind you need on the hunt to make every shot count.

**Display Off**

During short periods of inactivity and better concealment, Display Off powers down the display without interrupting other operating functions. Using Display Off means a much faster readiness time when you need it most.

**External Power Supply**

Operation time can be significantly prolonged by using high-capacity external power supply units, i.e., Pulsar EP336 EP55. When used at low temperatures, the power supply can be kept in a warm place, i.e., under clothing, to prevent rapid discharge.

**Operating Modes**

The Apex features three operating modes: Rocks (enhanced contrast), Forest (low contrast) and Identification (improved rendering of heat signature details). Each mode optimizes imaging based on viewing conditions.

<table>
<thead>
<tr>
<th>SKU</th>
<th>76418</th>
<th>76429</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>LRF XQ28</td>
<td>LRF XQ50</td>
</tr>
<tr>
<td>Objective lens</td>
<td>62/12</td>
<td>75/12</td>
</tr>
<tr>
<td>Microbath resolution, pixels @ pixel pitch, μm</td>
<td>384x288 @ 17</td>
<td>384x288 @ 17</td>
</tr>
<tr>
<td>Frame rate, Hz</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Magnification, x</td>
<td>2.1 - 8.4</td>
<td>2.8 - 11.2</td>
</tr>
<tr>
<td>Integrated laser rangefinder</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Range of detection, m</td>
<td>1300</td>
<td>1000</td>
</tr>
<tr>
<td>Dimensions, mm</td>
<td>335x110x75</td>
<td>335x110x75</td>
</tr>
<tr>
<td>Weight (without batteries &amp; mount), kg</td>
<td>0.75</td>
<td>0.85</td>
</tr>
</tbody>
</table>