<u>Aerodrone</u>

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8" />
  <title>AeroDrone X1 — Tech Gadget Launch</title>
</head>
<body>
  <!-- Header / Title section -->
  <h1>AeroDrone X1</h1>
  <h2>The compact smart drone for creators and explorers</h2>
  <!-- Quick summary / hero -->
  >
    Introducing the <b>AeroDrone X1</b> — a foldable, ultra-light drone built
for
    <i>photographers</i>, <i>travelers</i> and <i>hobbyists</i>.
    It packs advanced stabilization, 4K video and a battery that lasts up to
<u>45 minutes</u>.
  <hr>
  <!-- Image and callout -->
  <!-- Image: use alt text and width/height attributes -->
  <img src="drone1.jpg"</pre>
     alt="AeroDrone X1 flying over landscape"
     width="400" height="300" />
```

```
<br>
<small>Product photo: AeroDrone X1 (render)</small>
<br><br><
<!-- Price block with old price struck through -->
>
 Launch Price: <b>$499</b> <del>$599</del>
<hr>
<!-- Features section -->
<h3>Key Features</h3>
>
 The AeroDrone X1 combines portability with performance:
 <br>
 - Foldable arms for easy packing.<br>
 - 4K/60fps stabilized camera.<br>
 - Obstacle sensing on 4 sides.
<!-- Ordered list (type attribute) -->
<h3>Top 3 Use Cases</h3>
Travel videography
 Real estate aerial photos
 Outdoor adventure documentation
```

```
<!-- Unordered list (type attribute, and an li with value attribute included per
requirement) -->
 <h3>What's in the Box</h3>
 AeroDrone X1 (folded)
   Controller with built-in screen
  2× Batteries and charger
   Propeller guards and spare props
 <hr>
 <!-- Table comparing models -->
 <h3>Model Comparison</h3>
 <thead>
    Model
      Camera
      Flight Time
      Weight
    </thead>
   AeroDrone X1
      4K/60fps gimbal
      Up to 45 min
      420 g
```

```
AeroDrone X1 Mini
       2.7K/30fps
       Up to 30 min
       260 g
     AeroDrone X1 Pro
       6K/60fps RAW
       Up to 50 min
       480 g
     <hr>
 <!-- Technical specs paragraph with some inline formatting -->
 <h3>Technical Specs</h3>
 >
   Sensors: GPS, GLONASS, optical flow, obstacle avoidance.
   Transmission: 10 km range (FCC), <i>low latency</i>.
   Weather resistance: IP43 (light rain ok). <u>Always follow local drone
laws</u>.
 <!-- Link to a tech site -->
 >
```

</html>

AeroDrone X1

The compact smart drone for creators and explorers

Introducing the **AeroDrone X1** — a foldable, ultra-light drone built for *photographers*, *travelers* and *hobbyists*. It packs advanced stabilization, 4K video and a battery that lasts up to <u>45 minutes</u>.



Product photo: AeroDrone X1 (render)

Launch Price: \$499 \$599

Key Features

The AeroDrone X1 combines portability with performance:

- Foldable arms for easy packing.
- 4K/60fps stabilized camera.
- Obstacle sensing on 4 sides.

Top 3 Use Cases

- A. Travel videography
- B. Real estate aerial photos
- C. Outdoor adventure documentation

What's in the Box

- AeroDrone X1 (folded)
- · Controller with built-in screen
- 2× Batteries and charger
- Propeller guards and spare props

Model Comparison

Model	Camera	Flight Time	Weight
AeroDrone X1	4K/60fps gimbal	Up to 45 min	420 g
AeroDrone X1 Mini	2.7K/30fps	Up to 30 min	260 g
AeroDrone X1 Pro	6K/60fps RAW	Up to 50 min	480 g

no

Technical Specs

Sensors: GPS, GLONASS, optical flow, obstacle avoidance. Transmission: 10 km range (FCC), low latency. Weather resistance: IP43 (light rain ok). Always follow local drone laws.

For industry news and reviews about drones, visit <u>TechRadar</u>.

© 2025 AeroDrone Industries — Designed with simplicity.