

## **PULSAR Fixed Specs**

## **Milesight Camera**

| Camera:        | <ul> <li>Dimensions – 4.7" x 2.3" x 1.9"</li> </ul> |
|----------------|---|
|                | • Weight – 344 g                                    |
|                | • IP67  |
|                | • Lens – 12mm                                       |
|                | <ul> <li>Resolution – 2MP at 1920x1080</li> </ul>   |
|                |   |
| Communication: | • 4G LTE Nano SIM                                   |
| Power          | 6400mAh Battery                                     |
|                | • 45w Solar Panel (23" x 15")                       |

| Recognition<br>Details: | <ul> <li>Date/Time, GPS location</li> <li>License plate, Issuing State,<br/>Make, Model, Color,<br/>Vehicle Type</li> </ul>  |
|-------------------------|--|
| Capture<br>Details:     | <ul> <li>Daytime Range – 32 – 82 ft<br/>(16mm lens)</li> <li>Nighttime Range – up to 82 ft</li> <li>IR 850nm</li> <li>Coverage - two lanes of traffic<br/>(26 ft)</li> </ul> |

This system is infrastructure-free, operating with either solar or direct power and utilizing LTE cellular communications from Verizon and AT&T. Its small camera and solar panel footprint allow for discreet placement, and it offers numerous mounting options, including poles, bridges, and traffic lights. The single camera is capable of capturing two lanes of vehicle traffic, while the rechargeable battery allows for quick and temporary deployments in area hotspots.





1-800-597-4707 | info@utility.com | Utility.com ©Copyright 2024 Utility, Inc. All Rights Reserved