



# DEFENDER-CCW™

## ENCLOSED SOLAR MICRO RED DOT

### ELEVATOR PITCH:

Personal protection demands absolute reliability, and the Defender-CCW™ Enclosed Solar Micro Red Dot delivers. Its ultra-rugged, fully enclosed design shields the emitter from dust, rain, and impact. Fits full-size to micro-compacts. Battery and solar power ensure it's always ready to go. A large sight window and multi-reticle customization let you adjust and lock on targets quickly in any light — day or night — so you're always prepared for the unexpected.

### WHY DID WE MAKE THIS RED DOT?

The Defender-CCW™ Enclosed Solar Micro Red Dot builds on the trusted Defender series by providing an optic specifically designed to meet the needs of concealed carry users in an ultra-rugged, fully enclosed design.

### WHAT IS NEW TO THIS OPTIC?

- **Enhanced Protection:** Enclosed design shields against impact and environmental exposure.
- **Extended Power:** Dual solar and battery power for extended operational endurance.
- **Adaptability:** Multi-reticle customization for fast target acquisition, with quick adjustments to reticle type and brightness for any target or lighting condition.

### WHAT IS THE TOP USE FOR THIS PRODUCT?

Concealed carry.

### HOW DOES THIS UNIT COMPARE TO OTHER VORTEX® MODELS?

The Defender-CCW™ Enclosed Solar Micro Red Dot is the first micro red dot in the Vortex® line to combine Solar Auto D-TEC technology with a multi-reticle dot in an enclosed design.

### WHAT IS THE EXPECTED BATTERY LIFE FOR THIS RED DOT?

On average, utilizing the 3 MOA Dot reticle on setting 6, with the Defender-CCW™ Enclosed in constant on mode with the Auto-Shutoff disabled, without the use of solar, the battery run time is 35,000 hours. With the use of the Solar Auto D-TEC technology, the battery run time extends up to 150,000 hours.

### HOW DOES SOLAR AUTO D-TEC TECHNOLOGY WORK?

The Solar Auto D-TEC technology detects light conditions and automatically draws power from solar or battery as needed.

### WILL THE MOTION ACTIVATION WORK IF THE UNIT IS TURNED OFF?

No. This feature is only available when the Auto-Shutoff is turned on.

### CAN THE MOTION ACTIVATION FEATURE BE TURNED OFF?

Yes. Powering down the red dot manually will disable the motion activation.

### WHERE ARE THESE UNITS MADE?

China.

