#### **TrolMaster Grow Camera**

TrolMaster's TC-1 Grow Camera is a high-quality surveillance camera specifically designed for grow rooms. Enabling 24-7 pan/tilt live video monitoring of your grow area via TrolMaster's TM+ free phone app.

The TC-1 features built-in "plant-safe" night vision and can see up to 35ft(10m). Invisible IR illuminators prevent the plant's dark period morphology from being affected.

Connecting TC-1 to TrolMaster's TM+ free phone app, you can control the TC-1 camera and monitor your grow rooms anytime with 3 megapixels high-resolution, low-latency live footage. A Micro-SD card (up to 64gb) can also be inserted into the TC-1 to enable video recording.



The TC-1 also has light pollution and motion detection functions. The phone app will notify you if there's any motion, and night cycle light pollution detected.

The TC-1 can be connected using standard Ethernet cables, or it can be wirelessly connected to routers that are within range of the camera.

\*NOTE: The TC-1 must be used with a HCS controller.

# **Specifications**

TC-1

### **Power Supply**

100-240V~, 50/60Hz Voltage

### **Night Vision**

Illuminator 6 Invisible IR illuminators (plant safe) Illuminator Range Up to 10 meters

#### Camera Lens

**Fixed-focus Lens** 6mm Angle of View 64°

## Camera Sensor

**Number of Pixels** 2 Megapixels Resolution 1960 × 1080

## **Ingress Protection**

**Degree** 

#### **Maximum Current**

**Maximum Current** 

#### Recording

**Recording Storage** Micro-SD Card, up to 64GB **Recording Format** MPEG-4 AVC (H.264)

#### Interface

**Ethernet Port** 2.4GHz Wi-Fi Antenna 2

## Camera Rotation

**Horizontal Pan** 258° Vertical Tilt 110°

## **Package Dimensions**

6.30inch / 160mm(L) x 6.50inch / 165mm(W) x 4.33inch / 110mm(H) Weight 22.33lbs / 11.49kg

## **Working Environments**

**Temperature** 32-122°F (0-50°C) Humidity ≤90%

## **Package Contents**

TrolMaster Grow Camera	1pc
Power Adapter	1pc
Wall Mount Screw Set	1pc
Water-Resistant Cap Set	1pc
Product Manual	1pc

## **Link Up**

## **CONNECTION DIAGRAM**







