# **TECHNICAL SPECIFICATION**

System Type: 2.4 GHz wireless transmitter/receiver

### Camera (including antenna) Art. No. 1100

Monitor (including antenna) Art. No. 1102

Operating frequency

Transmission distance

Operation temperature

Power consumption Size (W x H x D)

Screen type

Latency

Frame rate

Briahtness

Resolution

Power supply

callera (including ancenta) / it. No. 1100	
Operating frequency	2400 – 2483.5 MHz
Sensor	Color CMOS
Resolution	720p
Maximum output power	22 dBm
Transmission distance	100 m
Operation temperature	– 20°C to + 70°C
IP classification camera	IP69K
Minimum illumination	0.1 Lux
Night vision range	10 m
Angle of view	110°
Power supply	12 V – 32 VDC
Power consumption	2 W
Size (W x H x D)	10 cm x 8 cm x 9 cm
Weight	397 g

2400 – 2483.5 MHz

5" IPS digital panel

- 20°C to + 70°C

13.6 cm x 8 cm x 1.1 cm

up to 100 m

500 cd/m<sup>2</sup>

1280 x 720

9V-30 VDC

100 ms

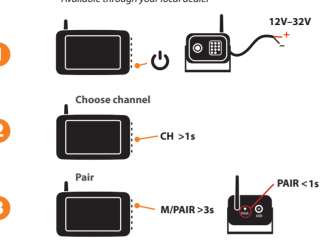
30f/s

3 W



www.Luda.Farm, Krokslätts fabriker 30, 43137 Mölndal, Sweden

### **EXTRA CAMERA** Available through your local dealer



POWER BANK ACCESSORY Available through your local dealer





# FAQ

- 1. Is the signal between the camera and the monitor encrypted? Yes.
- 2. How many cameras can connect to the monitor? 2 cameras.
- 3. Why does the frame rate sometimes drop when I am driving? This can occur when camera and monitor are positioned in a bad angle towards each other
- 4. Is the camera water resistant? The camera and battery are IP69K classed

The camera and battery are IP69K classed. This means that the camera and battery are well protected from both dust and humidity. It can be placed outside and can be cleaned with water

- 5. Does the camera have a microphone? No.
- 6. I am using the camera for reversing, how do I mirror the image? Please see the instructions in the "Operation" section.
- 7. What do I do if the monitor has bad signal reception? Move the camera or monitor to a better position, if that does not help, please visit www.support.luda.farm for help/support.

### 8. How does the camera react to minus degrees?

At very low temperatures the picture might tone into red. At extremely low temperatures the camera might turn off. However, when the temperature gets higher again the camera will regain its functionality.

#### 9. The frame rate is low.

Try to move the camera to see if you can get better signal reception.

#### 10. The picture on the monitor is black and white.

In dark conditions, the IR LEDs will automatically switch on, resulting in pale colors. With very limited lighting, the picture will become completely black & white.



# **QUICK GUIDE**



### For more detailed information



🔶 www.support.luda.farm

### ENGLISH

# **INCLUDED IN THE BOX**



# Camera

Art. No. 1100

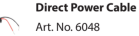
**5" Monitor** Art. No. 1102

 12V Power Cable

 Art. No. 6047

F

**Monitor Holder** Art. No. 7034





Art. No. 6048

Installation Kit For mounting the camera



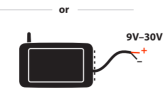
**INSTALLATION** 

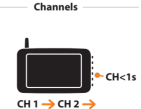
Connect the camera to power in the trailer

12V-32V

Connect the monitor to power in the vehicle







Power the vehicle

Turn on the monitor

Ċ

0

Mirror Mode

**OPERATION** 



Press the "M/Pair" button several times until you see "Mirror mode".



Press the + button until you see the mirrored image on the monitor.

Parking Assistance



Authorized service center recommended

Do not operate while driving

# TROUBLESHOOTING

