# **TECHNICAL SPECIFICATION**

### System Type: 2.4 GHz wireless transmitter/receiver

### Camera (including antenna) Art. No. 1045

2400 - 2483.5 MHz
20 dBm
- 20°C to + 60°C
IP66
0 Lux
5 m
120°
12 V - 32 VDC
4.5 W
10 cm x 8 cm x 9 cm
397 g

### Monitor (including antenna) Art. No. 1057

Operating frequency	2400 - 2483.5 MHz
Operation temperature	- 10°C to + 60°C
Monitor brightness	400 cd/m <sup>2</sup>
Monitor resolution	800 x 480
Power supply monitor	6 V–32 VDC
Power consumption monitor	5.3 W
Size (W x H x D)	15 cm x 9 cm x 5.5 cm
Weight	176 a

# la Farm\_QIG\_MC\_Mobility\_

# Luda PowerBank for 12V cameras with LUDA waterproof connector Art. No. 1064

Camera magnet	included
Charger	220-240 V / 9 V
ngress protection	IP66
nput power	9V
Output voltage	12V
Battery capacity	22 000 mAh
Full loading time	9 hours





# LUDA<mark>U</mark>FARM

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

# **FAQ**

- 1. Is the signal between the camera and the monitor encrypted?
- How many cameras does the system support? 4 cameras.
- 3. Why does the frame rate sometimes drop when I am driving? When driving the signal reception might drop sometimes. This occurs as the signal to the receiver is constantly transmitted from different angles. This is considered normal when transmitting wirelessly.

### 4. Is the camera water resistant?

The camera is IP66 classed. This means that the camera is well protected from both dust and humidity. It can be placed outside and can be cleaned using a pressure washer.

- 6. Can I hear sound from the camera?
  - No, the camera does not have a microphone.
- I am using the camera for reversing, how do I mirror the image?
   Please see the instructions in the "Operation" section.
- 8. What do I do if I have bad reception on the LCD-monitor?

  Start by reading through the troubleshooting section. If troubleshooting doesn't help, please visit www.ludamanuals.com or www.luda.farm
- 9. Will the camera break at very low temperatures?

No, 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.

- 10. How much time is needed to fully charge the PowerBank?
- The battery will be fully charged in about 9 h, using the provided charger.
- 11. The frame rate is low.

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

12. The picture 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.





For more detailed information



www.support.luda.farm



# **INCLUDED IN THE BOX**



# Camera

Art. No. 1045



# 5" Monitor

Art. No. 1057



# 12V Power Cable

Art. No. 6047



# **Monitor Holder**

Art. No. 7034

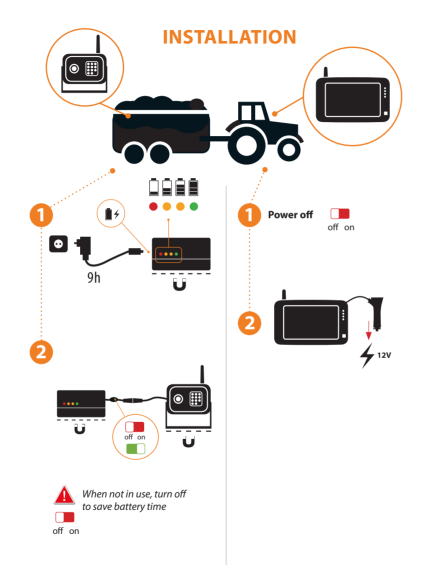


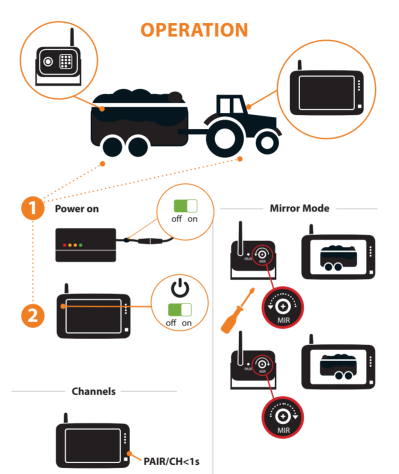
# **Power Bank**

Art. No. 1064

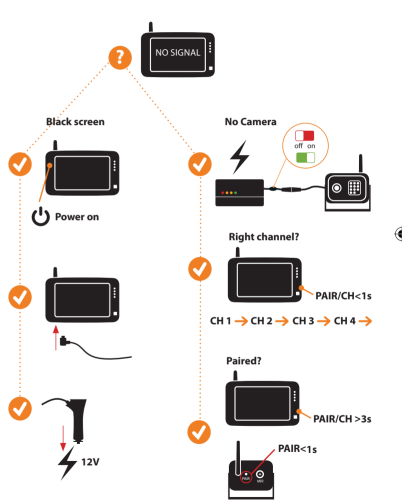


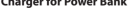
# **Charger for Power Bank**





# **TROUBLESHOOTING**





Art. No. 6038

 $CH 1 \rightarrow CH 2 \rightarrow CH 3 \rightarrow CH 4 \rightarrow$ 

Do not operate while driving