

ERMAX® WIRELESS CAMERA SYSTEMS

ERMAX®

COMPLETE WITH MULTIPLE CONNECTIVITY OPTIONS

New wireless camera systems from Ermax

- available in two versions with possibility for connection of up to four cameras

Complete wireless camera systems of high quality

- Possible to tailor the system to the needs of the customers with connection of up to four cameras
- The camera system can be used for both truck & trailer, industrial vehicles and agricultural machines
- Easy and simple to mount
- Resistant to vibrations and weather-resistant design



HIGHLIGHTS

- 7" LCD dual-view monitor 6-32V,
- Screen resolution 800x3(RGB)x480.
- With recording function
- Day/night sensor
- Extent 120 m
- IP69K protection (camera)
- Working temperature -20°C - +70°C.



Each camera is delivered with one matching camera. If you need more cameras these must be purchased separately.

Article number: Ermax camera: 959 780 166

WIRELESS CAMERA KIT - ERMAX® SERIES

TECHNICAL SPECIFICATIONS

ERMAX®



7" dual-view monitor - possibility to connect 2 cameras

Article No.	959 780 160
Monitor	7 inch digital 2.4G wireless dual-view monitor 6-32V Dimension:182x122x26mm)
Resolution	800 x 3(RGB) x 480
Power consumption	Max. 6 watt.
TV systems	PAL/NTSC
TV linens	500
Sensors	Night/day sensors
Night vision distance	12 infrared light: approx. 10 m
Recording function	Yes (128G TF kot).
Transmitting distance	120 m
Camera	Water resistant housing IP69K
Working temperature	-20°C - +70°C.

7" quad-view monitor - possibility to connect 4 cameras

Article No.	959 780 164
Monitor	7 inch digital 2.4G wireless quad-view monitor 6-32V (Dimension:182x122x26mm)
Resolution	800 x 3(RGB) x 480
Power consumption	Max. 6 watt.
TV systems	PAL/NTSC
TV linens	500
Sensors	Night/day sensors
Night vision distance	12 infrared light: approx. 10 m
Recording function	Yes (128G TF kot).
Transmitting distance	120 m
Camera	Water resistant housing IP69K
Working temperature	-20°C - +70°C.

Spare parts - extra camera for 959 780 160 and 959 780 164

Article No.	959 780 166
Camera	10-32V
Dimension	12,5 x 10,9 mm
Vibration	10G
Power consumption	max. 250 watt
TV systems	PAL/NTSC
TV linens	500
Sensors	Night/day sensors



Night vision distance	12 infrared light: approx. 10 m
Recording function	Yes (128G TF kot).
Transmitting distance	120 m
Camera	Water resistant housing IP69K
Working temperature	-20°C - +70°C.