



PUT AN END TO STRESS

SAFETY AND COMFORT ACCESSORIES

cause unnecessary costs. Let's not even think about break-ins and solutions for enhanced safety and comfort behind the wheel. All theft of valuable documents. More and more vehicle owners and of the products have been specifically designed for retrofitting, fleet operators prevent these problems by investing in suitable installation is quick and easy. accessories.

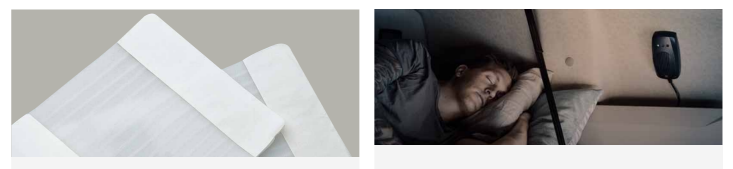
Things like parking bumps and speeding tickets are annoying and The Dometic range provides well engineered, favourably priced



REVERSING VIDEO SYSTEMS

Cameras, monitors and complete systems for standard and heavy-duty applications. Smart upgrading options to secure the front or side of the vehicle. Plus, an innovative turn assistant system and a 360° bird view system for all-around vision.

PAGE 250 - 285



SEAT HEATING

Luxury-class seating comfort. Neatly integrated, like an original fitting. Available for the driver and passenger seat.

PAGE 292 - 293



CRUISE CONTROLS

Maintain and restrict your speed automatically on long stretches and in construction site areas. Dometic cruise controls help you prevent speeding.

PAGE 296 - 297



PARKING AIDS

Driving support for cars, light trucks and vans. Well proven parking aid systems for front, rear or both. With extra-small sensors for neat installation.

PAGE 286 - 291

SAFETY SOLUTIONS

Smart devices that help protect from burglary, theft and gas attacks: A gas detector, two alarm systems, and a safety net for the kids.

PAGE 294 - 295

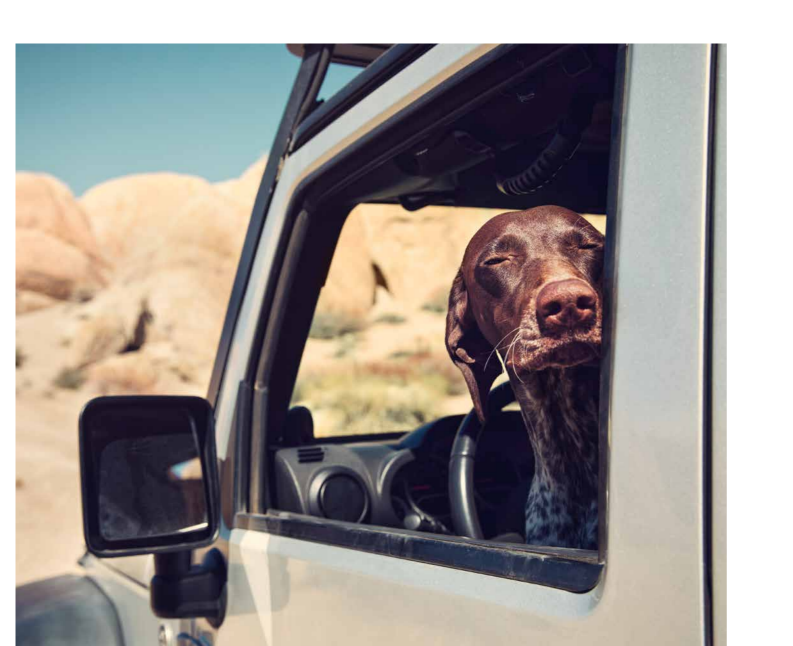


SAFES

Available in various sizes and design options, with mechanical or automatic locking system.

PAGE 298 - 299





DRIVING SUPPORT

REVERSING VIDEO SYSTEMS FOR MANY APPLICATIONS

Driving support for truck, van and RV drivers - we have put together a Safety requirements differ depending on the type of vehicle and complete range of smart solutions for safe and relaxed manoeuvring. the way it is used. Dometic PerfectView cameras and monitors Watchful cameras and high-resolution monitors with advanced AHD technology give drivers full control of what is happening around their variety of complete systems to cover the most typical safety risks vehicles.

can be flexibly combined to suit specific demands. We also offer a e.g. a turn-assistant system for trucks, a bike rack camera system for motorhomes, and an all-around view system for safe manoeuvring of bulky vehicles.

DOMETIC PERFECTVIEW BVS71000

AHD monitor

DOMETIC PERFECTVIEW	
	/ CAMERAS
	Dimensions (W x H x D)
	Operating voltage
	Power consumption
TO DOMETTO	Picture sensor
	Resolution
	Picture angle
	Light sensitivity
KBAno. 91843	Video standard
82.3 48.6 51 11.5 8	Operating temperature
	Colour
2	Vibration resistance
2052:3	Weight
70.1:2	Brightness adjustment
	Type of protection
	Test mark E-certificate
	Quality Features
- -	Scope of delivery
•	/ MONITORS
	Dimensions (W \times H \times D)
	Diagonal screen dimens
	Operating voltage
	Power input
0	Resolution
	Video standard
	Operating temperature
~> DOMETIC	Vibration resistance
	Weight
	Brightness
	Dimmer
	Camera inputs
	Mirrored picture functio
	Test mark
	Quality features
	Scope of delivery system
	Product

Dometic PerfectView BVS71000

Inctio

Colour camera CAM1000
209 x 75 x 58 mm
12 to 32 V DC
< 14 W with LED
1/3.2" CMOS
approx. 1 Mio pixels
180° diagonal, 160° horizontal, 90° vertical
0.1 LUX/ 0 LUX with LED
NTSC
-30°C to +80°C
grey
10 g
600 g
electronic
IP69k
ECE R10, RED, ABE With type approval eligible for subsidy according to a recommendation of the German Federal Ministry of Transport and Digital Infrastructure (BMVI)
 Active detection of moving objects Video image of the related area Active indication (visual/ accoustic) Simple installation of one device only Indication of relevant objects only (moving) – very few failure indication
Camera, system cable, manual
7" colour LCD monitor M75LXAHD
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder)
7" colour LCD monitor M75LXAHD
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m²
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR 3 + 1 with signal recognition (trailer detection) can be set
7" colour LCD monitor M75LXAHD190 x 110 x 26 mm (including holder)7"/178 mm (visible picture), 16:911 to 30 V DC8 W600,000 pixelsPAL/NTSC auto-20 to +70 °C6 g400 gup to 600 cd/m²automatic via LDR3 + 1 with signal recognition (trailer detection)
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR 3 + 1 with signal recognition (trailer detection) can be set ECE R10, ISO 16750 Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker,
7" colour LCD monitor M75LXAHD 190 x 110 x 26 mm (including holder) 7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR 3 + 1 with signal recognition (trailer detection) can be set ECE R10, ISO 16750 Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks Monitor, camera, 20 m connection cable from the monitor to the camera, monitor cable



DOMETIC PERFECTVIEW RVS5200

÷

d 5" AHD r nit Reversing video system with bik



/ CAMERAS	Colour camera CAM200
Dimensions (W \times H \times D)	165 x 35 x 42 mm
Operating voltage	10 to 16 V DC
Power input	1W
Picture sensor	¼" CMOS
Resolution	307,000 pixels
Picture angle	150°low position cam/ 120°high position cam
Light sensitivity	0.1 Lux
Video standard	PAL
Operating temperature	–30 to +70 °C
Colour	black
Vibration resistance	10 g
Weight	250 g
Brightness adjustment	electronic
Type of protection	IP69k
Test mark E-certificate	ECE RIO
Quality Features	Free sight to the rear even with loaded bike rackMounting at rack without drilling
Scope of delivery	Camera, system cable (spiral cable), connector grommet, manual, 2 camera modules with automatic switching fitting to up-/ downfolded rack
/ MONITORS	5" Colour LCD monitor M55LAHD
Dimensions (W \times H \times D)	146 x 87 x 26 mm (including holder)
Diagonal screen dimension	5″/127 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	384,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	–20 to +70 °C
Vibration resistance	6 g
Weight	350 g
Brightness	350 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, connection cable from the monitor to the camera (20 m), monitor cal set, installation fittings for all components, LX version with additional sun shield
	Ref. No.

DOMETIC PERFECTVIEW RVS7200

Reversing video system with bike rack camera and 7" AHD monitor

/ CAMERAS	Colour camera CAM200
Dimensions (W x H x D)	165 x 35 x 42 mm
Operating voltage	10 to 16 V DC
Power input	1 W
Picture sensor	¼" CMOS
Resolution	307,000 pixels
Picture angle	150° low position cam/ 120° high position cam
Light sensitivity	0.1 Lux
Video standard	PAL
Operating temperature	-30 to +70 °C
Colour	black
Vibration resistance	10 g
Weight	250 g
Brightness adjustment	electronic
Mirrored picture function	IP69k
Test mark E-certificate	ECE R10
Quality Features	Free sight to the rear even with loaded bike rackMounting at rack without drilling
Scope of delivery	Camera, system cable (spiral cable), connector grommet, manual, 2 camera modules with automatic switching fitting to up-/ downfolded rack
/ MONITORS	7" colour LCD monitor M75LAHD
Dimensions (W x H x D)	190 x 110 x 26 mm (including holder)
Diagonal screen dimension	7"/178 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	600,000 pixels
Resolution	
Video standard	NTSC or AHD switchable
	NTSC or AHD switchable -20 to +70 °C
Video standard	
Video standard Operating temperature	-20 to +70 °C
Video standard Operating temperature Vibration resistance	-20 to +70 °C 6 g
Video standard Operating temperature Vibration resistance Weight	-20 to +70 °C 6 g 400 g
Video standard Operating temperature Vibration resistance Weight Brightness	-20 to +70 °C 6 g 400 g up to 600 cd/m ²
Video standard Operating temperature Vibration resistance Weight Brightness Dimmer	-20 to +70 °C 6 g 400 g up to 600 cd/m ² automatic via LDR
Video standard Operating temperature Vibration resistance Weight Brightness Dimmer Camera inputs	 -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR 2 + 1 with signal recognition (trailer detection)
Video standard Operating temperature Vibration resistance Weight Brightness Dimmer Camera inputs Mirrored picture function	 -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR 2 + 1 with signal recognition (trailer detection) can be set
Video standard Operating temperature Vibration resistance Weight Brightness Dimmer Camera inputs Mirrored picture function Test mark	 -20 to +70 °C 6 g 400 g up to 600 cd/m² automatic via LDR 2 + 1 with signal recognition (trailer detection) can be set ECE R10, ISO 16750 Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker,



REVERSING VIDEO SYSTEMS

M55LAHD

M55LXAHD

DOMETIC PERFECTVIEW RVS555 / 555X

Reversing video system with silver camera and 5" AHD monitor or 5" heavy-duty AHD monitor

/ CAMERAS



M55LAHD

M55LXAHD

	Colour Camera CAM55
Dimensions (W x H x D)	80 x 50 x 62 mm (including holder)
Picture sensor	1/4" CMOS
Resolution	300,000 pixels
Picture angle	120° diagonal h: approx. 100° v: approx. 70°
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	-30 to +70 °C
Colour	silver
Vibration resistance	10 g
Weight	165 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark	E-certificate, ISO 16750
Quality features	Robust anodised and powder-coated aluminium housing, microphone, optimised mount base for reliable sealing of the cable feed-through, separately placed LEDs for glare-free night vision, temperature-controlled heater
/ MONITORS	5" Colour LCD monitor M55LAHD / M55LXAHD
Dimensions (W \times H \times D)	146 x 87 x 26 mm (including holder)
Diagonal screen dimension	5″/127 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolutiona	384,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	-20 to +70 °C
Vibration resistance	6 g
Weight	350 g
Brightness	350 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection) (M55LAHD) / 3 + 1 with signal recognition (trailer detection) (M55LXAHD)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, connection cable from the monitor to the camera (20 m), monitor cable set, installation fittings for all components, LX version with additional sun shield
Product	Ref. No.
Dometic PerfectView RVS555	9600014009
Dometic PerfectView RVS555X	9600014037

Colour camera CAM55

DOMETIC PERFECTVIEW RVS580AHD / 580XA

Reversing video system with silver shutter camera and 5" AHD monitor or 5" heavy-duty AHD monitor

/ CAMERAS	Colour shutter camera CAM80AHD
Dimensions (W x H x D)	106 x 68 x 54 mm (including holder)
Picture sensor	1/2.9" CMOS
Resolution	2,000,000 pixels
Picture angle	125 diagonal, h: approx. 110°, v: approx. 60°
Light sensitivity	< 0.5 Lux; 0 Lux with LED + motorized IR cut filter
Video standard	PAL
Operating temperature	-30 to +70 °C
Colour	silver
Vibration resistance	6 g
Weight	350 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark	E-certificate, ISO 16750
Quality features	Normal or mirrored picture function, automatic, motor-powered camera cover to prot the lens against dirt, anodised and powder-coated aluminium housing with stainless steel protection cap and mount, microphone, temperature-controlled heating, LDR-controlled IR LEDs
/ MONITORS	5" Colour LCD monitor M55LAHD / M55LXAHD
Dimensions (W x H x D)	146 x 87 x 26 mm (including holder)
Diagonal screen dimension	5"/127 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	384,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	–20 to +70 °C
Vibration resistance	6 g
Weight	350 g
Brightness cd/m ²	350 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection) (M55LAHD) / 3 + 1 with signal recognition (trailer detection) (M55LXAHD)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, 20 m connection cable from the monitor to the camera, monitor cab set, installation fittings for all components, LX version with additional sun shield
Product	Ref. No.
Dometic PerfectView RVS580AHD	9600013869
Dometic PerfectView RVS580XAHD	9600010924

łD





DOMETIC PERFECTVIEW RVS536

÷

Reversing video system with blac



/ CAMERAS	Colour cylinder camera CAM35
Dimensions (W x H x D)	375 x 82 x 44 mm with console
Picture sensor	1/4" CMOS
Resolution	345,000 pixels
Picture angle	150° diagonal, h: approx. 95°, v: approx. 70°
Light sensitivity	< 1.5 Lux
Video standard	NTSC
Operating temperature	-30 to +70 °C
Colour	black
Vibration resistance	10 g
Weight	400 g
Brightness adjustment	electronic
Mirrored picture function	factory-preset
Type of protection	IP 69K
Test mark	ECE R10
Quality features	For FIAT Ducato X250, X290 and its sister models. Car specific camera bracket usir original fixing points of the brake light. Mirror picture presetted
/ MONITORS	5" Colour LCD monitor M55LAHD
Dimensions (W x H x D)	146 x 87 x 26 mm (including holder)
Diagonal screen dimension	5″/127 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	384,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	–20 to +70 °C
Vibration resistance	6 g
Weight	350 g
Brightness	350 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspea
	LED background illumination

Dometic PerfectView RVS536 9600014229

DOMETIC PERFECTVIEW RVS729

Reversing video system with color cylinder camera and 7" monitor

	/ CAMERAS	Colour cylinder camera CAM29S
	Dimensions (W x H x D)	76 x 29 x 33
	Picture sensor	1/4" CMOS
5	Resolution	307,000 pixels
0	Picture angle	150° diagonal; h: approx. 115°; v: approx. 90°
	Light sensitivity	< 0,5 Lux; 0 Lux with LED
	Video standard	NTSC
	Operating temperature	–20 to 70 °C
	Colour	black
	Vibration resistance	8 g
	Weight	100 g
	Brightness adjustment	electronic
	Mirrored picture function	factory-preset
	Type of protection	IP 68
	Test mark	ECE R10
	Quality features	Small sized surface mount camera with CMOS image sensor. Aluminium housing. Mirror picture presetted
	/ MONITORS	7" colour LCD monitor M71L
	Dimensions (W \times H \times D)	175 x 126 x 26 mm
	Dimensions (W x H x D) Diagonal screen dimension	175 x 126 x 26 mm 7"/178 mm (visible picture), 16:9
	Diagonal screen dimension	7"/178 mm (visible picture), 16:9
	Diagonal screen dimension Operating voltage	7"/178 mm (visible picture), 16:9 11 to 16 V DC
	Diagonal screen dimension Operating voltage Power input	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W
	Diagonal screen dimension Operating voltage Power input Resolution	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels
	Diagonal screen dimension Operating voltage Power input Resolution Video standard	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto
	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C
•••	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g
000	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance Weight	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g 400 g
000	Diagonal screen dimensionOperating voltagePower inputResolutionVideo standardOperating temperatureVibration resistanceWeightBrightness	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g 400 g 400 cd/m²
•••	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance Weight Brightness Camera inputs	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g 400 g 400 cd/m² 3
•••	Diagonal screen dimensionOperating voltagePower inputResolutionVideo standardOperating temperatureVibration resistanceWeightBrightnessCamera inputsMirrored picture function	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g 400 g 400 cd/m² 3 can be set
•••	Diagonal screen dimensionOperating voltagePower inputResolutionVideo standardOperating temperatureVibration resistanceWeightBrightnessCamera inputsMirrored picture functionTest mark	 7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g 400 g 400 cd/m² 3 can be set ECE R10 Switches on automatically or manually, automatic day/night switching, normal or mirrored
000	Diagonal screen dimensionOperating voltagePower inputResolutionVideo standardOperating temperatureVibration resistanceWeightBrightnessCamera inputsMirrored picture functionTest markQuality features	7"/178 mm (visible picture), 16:9 11 to 16 V DC 8 W 384,000 pixels PAL/NTSC auto -20 to +70 °C 5 g 400 g 400 cd/m² 3 can be set ECE R10 Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, loudspeaker, LED background illumination Monitor, camera, 20 m connection cable from the monitor to the camera, monitor cable

ÆL.	



CAM45

CAM45W

DOMETIC PERFECTVIEW CAM360AHD

All-around view system with four cameras and 7" AHD monitor



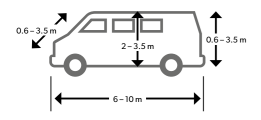
+
+

/ CAMERAS	Colour camera CAM360
Dimensions (W x H x D)	50 x 33 x 27 mm
Picture sensor	1/3" CMOS
Resolution	1 Міо
Picture angle	180°
Light sensitivity	0.1 Lux
Video standard PAL	AHD/ NTSC switchable
Operating temperature	–20 to +75 °C
Colour	silver
Vibration resistance	10 g
Weight	70 g
Brightness adjustment	electronic
Type of protection	IP69k
Test mark	E-certificate
Quality features	Around view monitoring system with four cameras to create a 360° observation area around a vehicle. The system is equipped with a RCA connector (A/V) to fit to devices with an A/V Input.
/ MONITORS	7" colour LCD monitor M75LAHD
Dimensions (W \times H \times D)	190 x 110 x 26 mm (including holder)
Diagonal screen dimension	7"/178 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	600,000 pixels
Video standard	NTSC or AHD switchable
Operating temperature	-20 to +70 °C
Vibration resistance	6 g
Weight	400 g
Brightness	up to 600 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, 20 m connection cable from the monitor to the camera, monitor cable set, installation fittings for all components, LX version with additional sun shield
Product	Ref. No.
Dometic PerfectView CAM360	9600014319
Dometic PerfectView CAM360 (wit	hout monitor) 9600026540

DOMETIC PERFECTVIEW RVS745/ RVS745W

Reversing video system with silver/white color camera and 7" AHD monitor

/ CAMERAS	Colour camera CAM45
Dimensions (W x H x D)	80 x 68 x 46 (including holder)
Picture sensor	1/4" CCD
Resolution	250,000
Picture angle	120° diagonal h: approx. 80° v: approx. 65°
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	-20 to +70 °C
Colour	silver
Vibration resistance	10 g
Weight	200 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark	E-certificate, ISO 16750
Quality features	Normal or mirrored picture function, anodised and powder-coated aluminium housing microphone, brightness controlled IR-LEDs ensure excellent picture quality, even in the dark, temperature-controlled heater
/ MONITORS	7" colour LCD monitor M75LAHD
Dimensions (W \times H \times D)	190 x 110 x 26 mm (including holder)
Diagonal screen dimension	7"/178 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	600,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	–20 to +70 °C
Vibration resistance	6 g
Weight	400 g
Brightness cd/m ²	up to 600 cd/m²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, 15 m connection cable from the monitor to the camera, monitor cable set, installation fittings for all components, LX version with additional sun shield
Product	Ref. No.
Dometic PerfectView RVS745	9600014231





3.19

Reversing video system with color camera and 7" AHD monitor or 7" heavy-duty AHD monitor

Dimensions ($W \times H \times D$)

/ CAMERAS

Picture sensor



M75LAHD

M75IXAHD

DOMETIC PERFECTVIEW RVS780AHD / 780XAHD

Reversing video system with silver shutter camera and 7" AHD monitor or 7" heavy-duty AHD monitor

ystem with silver shi	Itter camera and 7" AHD monit	or or
	/ CAMERAS	Colo
	Dimensions (W \times H \times D)	106
	Picture sensor	1/2.
DOMETIC	Resolution	2,00
	Picture angle	125
	Light sensitivity	< 0.5
	Video standard	PAL
	Operating temperature	-30
	Colour	silve
	Vibration resistance	6 g
	Weight	350
	Brightness adjustment	elect
	Mirrored picture function	can l
	Type of protection	IP 69
-	Test mark	E-ce
	Quality features	Norr the l
		steel cont
	/ MONITORS	7" c
	Dimensions (W x H x D)	190
	Diagonal screen dimension	7"/1
	Operating voltage	11 to
DMETIC	Power input	8 W
	Resolution	600,
	Video standard	PAL/
14	Operating temperature	-20
0	Vibration resistance	6 g
	Weight	400
	Brightness	up to
METIC	Dimmer	auto
	Camera inputs	2 + 1 3 + 1
	Mirrored picture function	can l
	Test mark	ECE
	Quality features	Swite mirro LED
	Scope of delivery system	Mon mon shiel
	Product	Ref.
	Dometic PerfectView RVS780AHD	960
	Dometic PerfectView RVS780XAHD	960





M75LAHD



Resolution	300,000 pixels
Picture angle	120° diagonal h: approx. 100° v: approx. 72°
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	-30 to +70 °C
Colour	silver
Vibration resistance	10 g
Weight	165 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark	E-certificate, ISO 16750
Quality features	Robust aluminium housing with stainless steel mount, optimised mount base for reliable sealing of the cable feed-through, separately placed LEDs for glare-free night vision, temperature-controlled heater
/ MONITORS	7" colour LCD monitor M75LAHD / M75LXAHD
Dimensions (W \times H \times D)	190 x 110 x 26 mm (including holder)
Diagonal screen dimension	7"/178 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	600,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	–20 to +70 °C
Vibration resistance	6 g
Weight	400 g
Brightness	up to 600 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection) (M75LAHD) / 3 + 1 with signal recognition (trailer detection) (M75LXAHD)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, 20 m (RVS745: 15 m) connection cable from the monitor to the camera, monitor cable set, installation fittings for all components, LX version with additional sun shield
Product	Ref. No.
Dometic PerfectView RVS755	9600014008
Dometic PerfectView RVS755X	9600014038

Colour camera CAM55

1/4" CMOS

80 x 50 x 62 mm (including holder)



olour shutter camera CAM80AHD

06 x 68 x 54 mm (including holder)

/2.9" CMOS

,000,000 pixels

 $25 \text{ diagonal, h: approx. } 110^\circ, v: approx. 60^\circ$

0.5 Lux; 0 Lux with LED + motorized IR cut filter

30 to +70 °C

lver

50 g

ectronic

an be set

69K

certificate, ISO 16750

ormal or mirrored picture function, automatic, motor-powered camera cover to protect e lens against dirt, anodised and powder-coated aluminium housing with stainless eel protection cap and mount, microphone, temperature-controlled heating, LDRontrolled IR LEDs

" colour LCD monitor M75LAHD / M75LXAHD

90 x 110 x 26 mm (including holder)

/178 mm (visible picture), 16:9

to 30 V DC

00,000 pixels

AL/NTSC auto

20 to +70 °C

00 g

p to 600 cd/m^2

utomatic via LDR

+ 1 with signal recognition (trailer detection) (M75LAHD) /

+ 1 with signal recognition (trailer detection) (M75LXAHD)

an be set

CE R10, ISO 16750

witches on automatically or manually, automatic day/night switching, normal or irrored picture function, picture settings can be saved for each camera, loudspeaker, ED background illumination, LX version with adjustable distance marks

lonitor, camera, 20 m (RVS745: 15 m) connection cable from the monitor to the camera, onitor cable set, installation fittings for all components, LX version with additional sun nield

ef. No.

600013871



CAM44

CAM44W

DOMETIC PERFECTVIEW RVS764X

Reversing video system with camera and 7" heavy-duty AHD monitor



	/ CAMERAS	Colour camera CAM604
	Dimensions (W x H x D)	83 x 70 x 57 mm
101	Picture sensor	1/4" CMOS
E	Resolution	400,000 pixels
	Picture angle	Close range: 153° diagonal; h: approx. 140°; v: approx. 94°; Long range: 83° diagonal; h: approx. 63° v: approx. 52°
	Light sensitivity	< 1 Lux; 0 Lux with LED
	Video standard	PAL
	Operating temperature	-30 to 70 °C
	Colour	silver
	Vibration resistance	10 g
	Weight	300 g
	Brightness adjustment	electronic
	Mirrored picture function	factory-preset
	Type of protection	IP 69K
	Test mark	E-certificate, ISO 16750
	Quality features	IR LEDs or improved night vision, temperature-controlled heater, integrated microphone, replaceable stone chip protection screen, image correction, camera requires 2 monitor signal inputs
	/ MONITORS	7" colour LCD monitor M75LXAHD
	Dimensions (W x H x D)	190 x 110 x 26 mm (including holder)
*	Dimensions (W x H x D) Diagonal screen dimension	190 x 110 x 26 mm (including holder) 7″/178 mm (visible picture), 16:9
	Diagonal screen dimension	7"/178 mm (visible picture), 16:9
	Diagonal screen dimension Operating voltage	7"/178 mm (visible picture), 16:9 11 to 30 V DC
	Diagonal screen dimension Operating voltage Power input	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W
	Diagonal screen dimension Operating voltage Power input Resolution	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels
	Diagonal screen dimension Operating voltage Power input Resolution Video standard	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto
	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C
	Diagonal screen dimensionOperating voltagePower inputResolutionVideo standardOperating temperatureVibration resistance	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g
	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance Weight	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g
	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance Weight Brightness	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m ²
	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance Weight Brightness Dimmer	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m ² automatic via LDR
	Diagonal screen dimensionOperating voltagePower inputResolutionVideo standardOperating temperatureVibration resistanceWeightBrightnessDimmerCamera inputs	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m ² automatic via LDR 3 + 1 with signal recognition (trailer detection)
	Diagonal screen dimension Operating voltage Power input Resolution Video standard Operating temperature Vibration resistance Weight Brightness Dimmer Camera inputs	7"/178 mm (visible picture), 16:9 11 to 30 V DC 8 W 600,000 pixels PAL/NTSC auto -20 to +70 °C 6 g 400 g up to 600 cd/m ² automatic via LDR 3 + 1 with signal recognition (trailer detection) can be set

DOMETIC PERFECTVIEW RVS794/ RVS794W

Reversing video system with white twin shutter camera and 7" AHD monitor

	/ CAMERAS
	Dimensions (W \times H \times D)
	Picture sensor
	Resolution
	Picture angle
-	Light sensitivity
	Video standard
	Operating temperature
	Colour
AV6.	Vibration resistance
-	Weight
A	Brightness adjustment
	Mirrored picture function
	Type of protection
	Test mark
	Quality features
	/ MONITORS
	Dimensions (W x H x D)
	Diagonal screen dimension
	Operating voltage
	Power input
	Resolution
	Video standard
	Operating temperature
1	Vibration resistance
	Weight
	Brightness cd/m ²
	Dimmer
	Camera inputs
	Mirrored picture function
	Test mark
	Quality features
	quality reatures
	Scope of delivery system
	Scope of delivery system

Dometic PerfectView RVS794W



0	Quality features	IR LEDs or i replaceabl signal inpu
	/ MONITORS	7" colour
*	Dimensions (W x H x D)	190 x 110 x
OMETIC	Diagonal screen dimension	7"/178 mr
	Operating voltage	11 to 30 V I
	Power input	8 W
	Resolution	600,000 p
	Video standard	PAL/NTSC
	Operating temperature	-20 to +70
	Vibration resistance	6 g

Product

Dometic PerfectView RVS764X

set, installation fittings for all components, LX version with additional sun shield

Ref. No.

9600014040



Color twin camera CAM44/ CAM44W

114 x 74 x 62 mm

1/3" CMOS (close range vision),

1/4" CMOS (long range vision)

290,000 pixels

close range vision: 140° diagonal, h: approx.100°, v: approx. 72° long range vision: 50° diagonal, h: approx. 35°, v: approx. 28°

< 1 Lux; 0 with LED

PAL

–30 to 70 °C

silver or white

360 g

6 g

electronic

factory-preset

IP68

E-certificate, ISO 16750

Color camera with two lenses for close range and long range view when reversing. It comes with a shutter and motor powered camera cover.

7" colour LCD monitor M75LAHD

190 x 110 x 26 mm (including holder)

7"/178 mm (visible picture), 16:9

11 to 30 V DC

8 W

600,000 pixels

PAL/NTSC auto

–20 to +70 °C

400 g

6 g

up to 600 cd/m^2

automatic via LDR

2 + 1 with signal recognition (trailer detection)

can be set

ECE R10, ISO 16750

Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks

Monitor, camera, 20 m connection cable from the monitor to the camera, monitor cable set, installation fittings for all components, LX version with additional sun shield

Ref. No. 9600010810

Reversing video system with silver color camera and 5" AHD monitor





CAM45W







/ CAMERAS	Colour camera CAM45
Dimensions (W x H x D)	78 x 60 x 50 mm (including holder)
Picture sensor	1/4" CCD
Resolution	250,000 pixels
Picture angle	120° diagonal, h: approx. 80°, v: approx. 65°
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	-20 to +70 °C
Colour	silver
Vibration resistance	10 g
Weight	200 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark	E-certificate, ISO 16750
Quality features	Normal or mirrored picture function, anodised and powder-coated aluminium housing, microphone, brightness controlled IR-LEDs ensure excellent picture quality, even in the dark, temperature-controlled heater
/ MONITORS	5" Colour LCD monitor M55LAHD
Dimensions (W \times H \times D)	146 x 87 x 26 mm (including holder)
Diagonal screen dimension	5"/127 mm (visible picture), 16:9
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	384,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	-20 to +70 °C
Vibration resistance	6 g
Weight	350 g
Brightness	350 cd/m ²
Dimmer	automatic via LDR
Camera inputs	2 + 1 with signal recognition (trailer detection)
Mirrored picture function	can be set
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination, LX version with adjustable distance marks
Scope of delivery system	Monitor, camera, connection cable from the monitor to the camera (RVS545: 15 m; RVS555X: 20 m), monitor cable set, installation fittings for all components, LX version with additional sun shield
Product	Ref. No.
Dometic PerfectView RVS545	9600014230
Dometic PerfectView RVS545W	9600014232

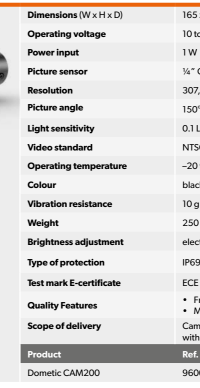


Regardless of what you are driving – a motorhome, van or truck – drive with peace of mind. PerfectView cameras keep a watchful eye on what is happening around your vehicle. There's a perfect model on what is happening around your vehicle. There's a perfect model of the summer sun.

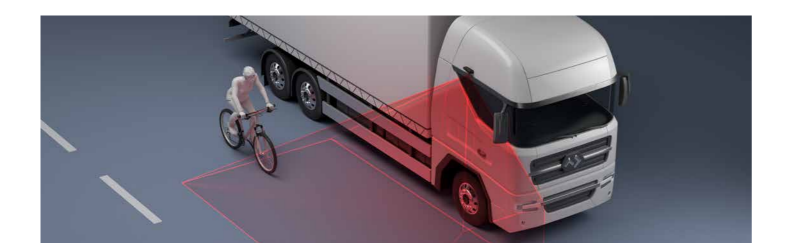
DOMETIC CAM200

Bike rack camera

CAMERAS



5 x 35 x 42 mm
to 16 V DC
V
' CMOS
7,000 pixels
0° low position cam/ 120° high position cam
Lux
SC
0 to +65 °C
ack
g
Og
ectronic
59k
E RIO
Free sight to the rear even with loaded bike rack Mounting at rack withou drilling
mera, system cable (spiral cable), connector grommet, manual, 2 camera modules th automatic switching fitting to up-/ downfolded rack
f. No.
00026080



PROFESSIONAL SOLUTION WITH EASY INSTALLATION

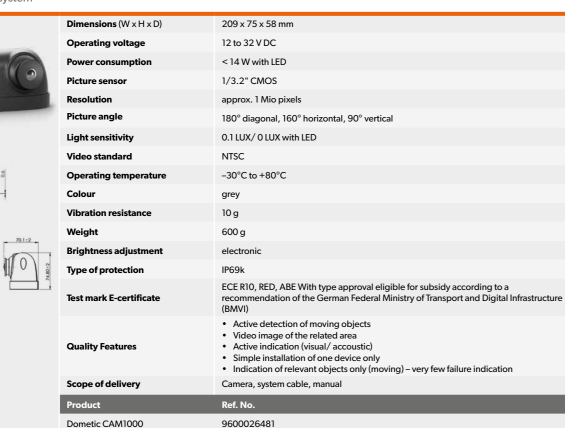
CAM1000 is a Blind Spot Assistant System for trucks with intelligent a minimum by simply connecting the camera to the system monitor object detection feature. Only moving objects are indicated. The driver gets a visual and acoustic sign at a critical situation to avoid heavy accidents with cyclists and pedestrians. The system allows a the requirement of the German BMVI to gain a financial support (only full video picture during normal drive. Easy installation reduced to Germany at the moment) and also applied the required ABE.

no blackbox or CAN bus and sensor connection is needed. The turn assistant system BVS71000 (CAM1000 + monitor M75LXAHD) fulfils

DOMETIC CAM1000

Camera for turn assistant system

DOMETIC





SAFETY ASSISTANT ON BOARD

Many panel vans, caravans and motorhomes just don't have a suitable camera's high sensitivity to light and electronic brightness adjustment mounting surface for a camera on the rear or on the side. This is where ensure sharp images that are easily visible. With its factory preset the Dometic PerfectView CAM29SX provides a smart alternative. The configuration, the CAM29SX is specially designed to work as part of tiny cylinder camera is enclosed in a compact housing to be fastened turn assistant systems to prevent blind spots at the side of a vehicle. on the top edge of the vehicle's rear or side. Its 150° wide-angle lens can be vertically aligned as required for the best possible view. The

DOMETIC PERFECTVIEW CAM29SX

Color cylinder camera

3.19

CAMERAS

Pinensions (W × H × D) 76 × 29 × 33 mm Operating voltage 11 to 16 V D C Power input approx.1 W Power input 3pprox.1 W Picture sensor 1/4" C MOS Resolution 307,000 pixels Picture angle 150° diagonal, h: approx.115°, v: approx.90° Light sensitivity <1 Lux Video standard PAL Operating temperature -20 to +70° C Colour Black Vibration resistance 10 g Wight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – filting for blind spot application Type of protection IP 69K Toge of delivery C EC R10 Stope of delivery Gometia Spot Spot			
Power input approx. 1W Picture sensor 1/4" CMOS Resolution 307,000 pixels Picture angle 150° diagonal, h: approx. 115°, v: approx. 90° Light sensitivity <1 Lux Video standard PAL Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Dimensions (W \times H \times D)	76 x 29 x 33 mm
Picture sensor 1/4" CMOS Resolution 307,000 pixels Picture angle 150° diagonal, h: approx. 115°, v: approx. 90° Light sensitivity <1 Lux Video standard PAL Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual		Operating voltage	11 to 16 V DC
Resolution 307,000 pixels Picture angle 150° diagonal, h: approx. 115°, v: approx. 90° Light sensitivity <1 Lux Video standard PAL Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Power input	approx. 1 W
Picture angle 150° diagonal, h: approx. 115°, v: approx. 90° Light sensitivity <1 Lux Video standard PAL Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – filting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual	-	Picture sensor	1/4" CMOS
Light sensitivity <1 Lux Video standard PAL Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual		Resolution	307,000 pixels
Video standard PAL Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual		Picture angle	150° diagonal, h: approx. 115°, v: approx. 90°
Operating temperature -20 to +70 °C Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual		Light sensitivity	<1Lux
Colour black Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Video standard	PAL
Vibration resistance 10 g Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual	<u>L</u> <u>A</u>	Operating temperature	-20 to +70 °C
Weight 40 g Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Colour	black
Brightness adjustment electronic Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.	0105	Vibration resistance	10 g
Mirrored picture function Real-View Picture – fiiting for blind spot application Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Weight	40 g
Type of protection IP 69K Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Brightness adjustment	electronic
Test mark ECE R10 Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Mirrored picture function	Real-View Picture – fiiting for blind spot application
Scope of delivery Camera, 5 m system cable, fixing material, manual Product Ref. No.		Type of protection	IP 69K
Product Ref. No.		Test mark	ECE R10
		Scope of delivery	Camera, 5 m system cable, fixing material, manual
Dometic PerfectView CAM29SX 9600003570			
		Dometic PerfectView CAM29SX	9600003570

3.19

DOMETIC PERFECTVIEW CAM44/ CAM44NAV/ CAM44WNAV

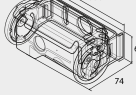
Color twin camera

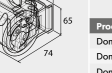
CAM44/ CAM44NAV

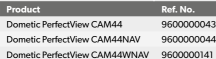
CAM44WNAV



Dimensions (W \times H \times D)	114 x 74 x 62 mm
Operating voltage	12 to 16 volts DC
Power input	1.2 W
Picture sensor	1/3" CMOS (close range vision), 1/4" CMOS (long range vision)
Resolution	290,000 pixels
Picture angle	close range vision: 140° diagonal, h: approx.100°, v: approx. 72° long range vision: 50° diagonal, h: approx. 35°, v: approx. 28°
Light sensitivity	< 1 Lux; 0 with LED
Video standard	PAL
Operating temperature	-30 to 70 °C
Colour	silver or white
Vibration resistance	6 g
Weight	360 g
Brightness adjustment	electronic
Mirrored picture function	factory-preset
Type of protection	IP 68
Test mark	E-certificate, ISO 16750
Scope of delivery	Camera, 20 m system cable, installation material, manual







Ref. No. 960000043 960000044

DOMETIC PERFECTVIEW CAM604 / CAM604NAV

Two-step zoom camera, silver, 153° diagonal

lagonal	
Dimensions (W x H x D)	83 x 70 x 57 mm (including holder)
Operating voltage	10 to 16 V DC
Power input	max. 6 W
Picture sensor	1/4" CMOS
Resolution	400,000 pixels
Picture angle	Close range: 140° H, 94° V, 153° D, Long range: 63° H, 52° V, 83° D
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	–30 to 70 °C
Colour	silver
Vibration resistance	10 g
Weight	approx. 300 g
Brightness adjustment	electronic
Mirrored picture function	factory-preset
Type of protection	IP 69K
Test mark E-certificate	ECE R10, ISO 16750
Scope of delivery	Camera, installation fittings (CAM604NAV: 20 m system cable, adapter cable for connection to navigation device) Note: System cable not included in the scope of delivery. Please order an ADR or standard extension cable according to your requirements.
Product	Ref. No.
Dometic PerfectView CAM604	960000041
Dometic PerfectView CAM604NAV	960000042

DOMETIC PERFECTVIEW CAM80CM / CAM80NAV

Small color shutter camera, silver, 120° diagonal

	_	
	Dimensions (W x H x D)	106 x 68 x 54 mm (including holder)
	Operating voltage	11 to 16 V DC
	Power input	1.8 W with heater
ADOMETIC	Picture sensor	1/3" CCD
	Resolution	270,000 pixels
	Picture angle	145° diagonal, h: approx. 100°, v: approx. 72°
	Light sensitivity	< 0.5 Lux; 0 Lux with LED
	Video standard	PAL
	Operating temperature	-20 to +65 °C
72.75	Colour	silver
	Vibration resistance	6 g
	Weight	350 g
	Brightness adjustment	electronic
	Mirrored picture function	can be set
	Type of protection	IP 68
53.85	Test mark E-certificate	ECE R10, ISO 16750
	Scope of delivery	Camera, 20 m system cable, installation fittings, (CAM80NAV: connecting box for connection to navigation device)
	Product	Ref. No.
	Dometic PerfectView CAM80CM	960000049
	Dometic PerfectView CAM80NAV	960000050

3.19

DOMETIC PERFECTVIEW CAM35 / CAM35NAV

Brake light console camera with NAV adapter, 150° diagonal

	Dimensions (W x H x D)	375 x 82 x 44 mm with console
	Operating voltage	11 to 16 V DC
6	Power input	approx. 1 W
	Picture sensor	1/4" CMOS
	Resolution	345,000 pixels
	Picture angle	150° diagonal, h: approx. 95°, v: approx. 70°
	Light sensitivity	< 1.5 Lux
	Video standard	NTSC
44	Operating temperature	-30 to +70 °C
82	Colour	black
	Vibration resistance	10 g
375	Weight	400 g
	Brightness adjustment	electronic
	Mirrored picture function	factory-preset
	Type of protection	IP 69K
	Test mark E-certificate	ECE R10
	Scope of delivery	Camera, 10 m system cable, installation fittings (CAM35NAV: adapter cable for connection to navigation device)
	Product	Ref. No.
	Dometic PerfectView CAM35	9102000134
	Dometic PerfectView CAM35NAV	9102000133

DOMETIC PERFECTVIEW CAM45/ CAM45NAV/ CAM45W/ CAM45W NAV

Dimensions (W \times H \times D)

Operating voltage

Small color camera, white

CAM45W/ CAM45WNAV

CAM45/CAM45NAV

0

0. 0

0

	Power input	1.5 W
	Picture sensor	7/4 "CCD
	Resolution	250,000 pixels
	Picture angle	120° diagonal, h: approx. 80°, v: approx. 65°
	Light sensitivity	< 1 Lux; 0 Lux with LED
	Video standard	PAL
	Operating temperature	–20 to +50 °C
	Colour	black
$ \Lambda\rangle$	Vibration resistance	10 g
	Weight	200 g
<i>y</i> -7	Brightness adjustment	electronic
	Mirrored picture function	can be set
\geq	Type of protection	IP 69K
	Test mark	ECE R10, ISO 16750
A	Scope of delivery	Camera, 15m system cable, installation material, NAV adapter, manual
A	Product	Ref. No.
	Dometic PerfectView CAM45	960000523
	Dometic PerfectView CAM45NAV	960000525
	Dometic PerfectView CAM45W	960000524
	Dometic PerfectView CAM45WNAV	960000526

78 x 60 x 50 mm

11 to 16 V DC

3.19	

3.19

DOMETIC PERFECTVIEW CAM11

Mini dome camera, black, 125° diagonal

Ø 59 Ø 52 1

Ø 78,5

	Dimensions (W x H x D)	79 x 50 x 79 mm
	Operating voltage	11 to 16 V DC
	Power input	approx. 1 W
	Picture sensor	CCD
	Resolution	310,000 pixels
	Picture angle	125° diagonal, h: approx. 95°, v: approx. 70°
	Light sensitivity	< 0.5 Lux
	Video standard	PAL
	Operating temperature	–20 to +50 °C
	Colour	black
	Vibration resistance	6g
19	Weight	200 g
∓ 19 ± 8,5 ∓	Brightness adjustment	electronic
Ť	Mirrored picture function	can be set
	Type of protection	IP 40
	Test mark	ECE R10
	Scope of delivery	Camera, 20 m monitor-to-camera connection cable, installation fittings for all components
	Product	Ref. No.
	Dometic PerfectView CAM11	960000058

DOMETIC PERFECTVIEW CAM18 / CAM18W

Color ball camera, 140° diagonal

	Dimensions (W \times H \times D)	84 x 58 x 44 mm (including holder)
CAM18	Operating voltage	11 to 16 V DC
To	Power input	max.1W
	Picture sensor	1/3" CMOS
	Resolution	355,000 pixels
	Picture angle	140° diagonal, h: approx. 90°, v: approx. 70°
	Light sensitivity	< 1 Lux; 0 Lux with LED
AM18W NAV	Video standard	PAL
	Operating temperature	-20 to +70 °C
	Colour	black / white
	Vibration resistance	6 g
	Weight	100 g
	Brightness adjustment	electronic
	Mirrored picture function	can be set
20.00	Type of protection	IP 69K
	Test mark	ECE R10
	Scope of delivery	Camera, 20 m system cable, installation fittings (CAM18NAV: adapter cable for connection to navigation device)
0	Product	Ref. No.
	Dometic PerfectView CAM18	960000053
	Dometic PerfectView CAM18NAV	960000054
6628	Dometic PerfectView CAM18WNAV	960000104

DON'T MISS A THING

PERFECTVIEW CAM55



Robust aluminium housing, dust and water-proof according to IP 69K, separate LEDs for glare-free night vision, passed many environmental and mechanical tests, the CAM55 from Dometic is perfectly equipped for heavy-duty use.

Featuring an input voltage range of 10 - 32 volts, the compact camera connects to any on-board electrical system. There's no need for an additional voltage converter. A matching adapter is all it takes to link up the CAM55 to the original multimedia display in the truck cabin or the ISO bus terminal of the agricultural vehicle.

3.19

DOMETIC PERFECTVIEW CAM55 / CAM55NAV

Heavy-duty color camera, silver, 120° diagonal



50.0	
	600
66.0	

40.1	
	49.0

Dimensions (W x H x D)	80 x 50 x 62 mm (including holder)
Operating voltage	10 - 32 V DC
Power input	max. 4.1 W
Picture sensor	1/4" CMOS
Resolution	300,000 pixels
Picture angle	120° diagonal, h: approx. 100°, v: approx. 70°
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	-30 to +70 °C
Colour	silver
Vibration resistance	10 g
Weight	165 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark E-certificate	ECE R10, ISO 16750
Scope of delivery	Camera, 20 m system cable, installation fittings, (CAM55NAV: adapter cable for connection to navigation device)
Product	Ref. No.
Dometic PerfectView CAM55	960000555
Dometic PerfectView CAM55NAV	960000558



Robust aluminium housing with stainless steel mounting bracket

Special shape of the holder seal

SIMPLY ATTACH - ONLY AN ADAPTER NEEDED!

With conventional reversing cameras, you need a switchbox to attach them to the original multimedia display or ISO bus terminal of the vehicle. Not so with the CAM55NAV. Here, the vehicle-specific adapter is sufficient. This saves money and makes installation easier,

TRUCK ADAPTER		
VEHICLE	CAM55 9600000555	CAM55NAV 9600000558
DAF multimedia system	_	plus adapter RVMB2, Ref. No. 9600000231
IVECO IVEconnect multimedia system	-	plus adapter RVMAN1, Ref. No. 9600000230
MAN Topline2/MMT with 351LZ video preparation	plus adapter RV351LZ2N, Ref. No. 9600000240	-
MAN MTA (Media Truck Advanced) with 351MA, 351MC, 351ME, 351MF video preparation	plus adapter RVMAN16W Ref. No. 9600000607	-
Mercedes Actros and Antos J2D multimedia system with J9J video preparation	-	plus adapter RVMB2, Ref. No. 9600000231
Mercedes Actros and Antos J2D multimedia system without J9J video preparation	-	plus adapter RVMB1, Ref. No. 9600000234
Mercedes Actros 5 J9P video preparation	with connection box Ref. No. 9600026635	-
SCANIA Original SCANIA multimedia system	-	plus adapter RVSC1, Ref. No. 9600000231
SCANIA Original SCANIA monitor (Orlaco)	-	plus RVSC2, Ref. No. 9600000232
VOLVO trailer camera, SID High with BUPMON	-	plus RVVO1, Ref. No. 9600000233
AGRAR ADAPTER		
VEHICLE	CAM55 9600000555	CAM55NAV 9600000558
CLAAS S10 Terminal	plus adapter RVCL1, Ref. No. 9600000245	-
FENDT Vario Terminal	plus adapter RVFE1, Ref. No. 9600000228	_
JOHN DEERE CC4100 & CC4600 Terminal	plus adapter RVJD1, Ref. No. 9600000241	_
JOHN DEERE Green Star 3 2630 Terminal	plus adapter RVJD2, Ref. No. 9102200215	_
KRONE & CCI Group CCI200 Terminal	plus adapter RVCCI1, Ref. No. 9600000242	_
NEW HOLLAND FM-X, XCN-2050 Terminal	plus adapter RVNH1, Ref. No. 9600000243	-
NEW HOLLAND, CNH, CASE IntelliView III & IV (NH, CASE), AFS PRO700 (Case) Terminal	_	plus adapter RVNH2, Ref. No. 9600000244







Special shape of the holder to optimize the cable

Separate LEDs for glare-free vision at night

DOMETIC PERFECTVIEW CAM301X

Front camera



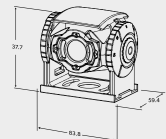
Dimensions (W x H x D)	67 x 60 x 35 mm (including holder)
Operating voltage	11 to 16 V DC
Power input	approx. 1.8 W
Picture sensor	1/3" CMOS sensor
Resolution	350,000 pixels
Picture angle	140° diagonal, h: approx. 110°, v: approx. 85°
Light sensitivity	< 1 Lux; 0 Lux with LED
Video standard	PAL
Operating temperature	-20 to +70 °C
Colour	black
Vibration resistance	6 g
Weight	140 g
Brightness adjustment	electronic
Mirrored picture function	can be set
Type of protection	IP 69K
Test mark	ECE R10
Scope of delivery	Camera, 5 m system cable, installation fittings
Product	Ref. No.
Dometic PerfectView CAM301X	9600004969

DOMETIC PERFECTVIEW CAM60ADR

Dimensions ($W \times H \times D$)

Heavy-duty camera, ADR approved, 120° diagonal





11 to 16 V DC
approx. 4.8 W (with heater)
1/3" CCD
290,000 pixels
120° diagonal, h: approx. 108° ,v: approx. 92°
< 0.1 Lux; 0 Lux with LED
PAL
-30 to +65
silver
10 g
300 g
electronic
can be set
IP 69K
ECE R10
Note: System cable not included in the scope of delivery. Please order an ADR or standard extension cable according to your requirements.
Ref. No.
960000057

80 x 75 x 62 mm (including holder)

3.19

DOMETIC PERFECTVIEW CAM29/ CAM29S

Color cylinder camera

		CAM29	CAM29S
	Dimensions (W x H x D)	17 x 26 mm (Ø x T)	76 x 29 x 33 mm
	Operating voltage	11 to 16 V DC	
	Power input	approx. 1 W	
	Picture sensor	1/4" CMOS	
	Resolution	307,000 pixels	
¢18.5	Picture angle	150° diagonal, h: approx. 115°,	v: approx. 90°
	Light sensitivity	<1Lux	
	Video standard	NTSC	
	Operating temperature	–20 to +70 °C	
	Colour	black	
لما	Vibration resistance	10 g	
	Weight	60 g	40 g
6)	Brightness adjustment	electronic	
10	Mirrored picture function	factory-preset	
	Type of protection	IP 69K	
	Test mark	ECE R10	
	Scope of delivery	Camera, 20 m system cable, ad	apter for connection to navigation device
	Product	Ref. No.	
1919 10 10 10 10 10 10 10 10 10 10 10 10 10	Dometic PerfectView CAM29	960000203	
	Dometic PerfectView CAM29S	960000199	

DOMETIC PERFECTVIEW CAM12

LED dome camera, black, 125° diagonal



Product

Dometic PerfectView CAM12

3.19

93 x 66 x 93 mm
11 to 16 V DC
max. 3.6 W
CCD
330,000 pixels
125° diagonal, h: approx. 95°, v: approx. 70°
< 0.5 Lux
PAL
-20 to +60
black
6 g
300 g
electronic
can be set
IP 67
ECE R10
$Camera, 20\ m\ monitor-to-camera\ connection\ cable,\ installation\ fittings\ for\ all\ components$
Ref. No.
960000059

MONITORS



Digital 5" LCD monitor with AHD technology

	Dimensions (W x H x D)	146 x 87 x 26 mm
	Diagonal screen dimension	5"/127 mm
	Operating voltage	11 to 30 V DC
	Power input	8 W
1	Resolution	384,000 pixels
1	Video standard	PAL/NTSC auto
	Operating temperature	–20 to +70 °C
DOMETIC	Vibration resistance	6 g
	Weight	350 g
	Brightness	350 cd/m ²
	Dimmer	automatic via LDR
	Camera inputs	2 + 1 with signal recognition
	Mirrored picture function	can be set
	Test mark	ECE R10, ISO 16750
TUTT	Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination
	Product	Ref. No.
	Dometic PerfectView M55LAHD	9600012882

DOMETIC PERFECTVIEW M75LAHD

Digital 7" LCD monitor with AHD technology

	Dimensions (W x H x D)	190 x 110 x 26 mm
	Diagonal screen dimension	7"/178 mm
	Operating voltage	11 to 30 V DC
-	Power input	8 W
-	Resolution	600,000 pixels
-	Video standard	PAL/NTSC auto
-	Operating temperature	-20 to +70 °C
OMETIC	Vibration resistance	6 g
	Weight	400 g
	Brightness	up to 600 cd/m ²
	Dimmer	automatic via LDR
	Camera inputs	2 + 1 with signal recognition
	Mirrored picture function	can be set
	Test mark	ECE R10, ISO 16750
. <u>Ú</u> ÍI. 2 2 2	Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination
26	Product	Ref. No.
/ 20	Dometic PerfectView M75LAHD	9600012898

7020 KPK

MONITORS

SUPER-FLAT MONITORS WITH BRILLIANT IMAGE QUALITY

teammate for your reversing camera. You can easily connect more technology to give you high-contrast images day and night. Some cameras – up to four, depending on the model. The range includes models are designed and certified for professional use.

Flat, compact and easy to adjust: a PerfectView monitor is the ideal monitors with 5", 7" or 9" screens, all with advanced digital LCD

DOMETIC PERFECTVIEW M55LXAHD

Heavy-duty 5" LCD monitor with AHD technology

	Dimensions (W x H x D)	146 x 87 x 26 mm
	Diagonal screen dimension	5"/127 mm
	Operating voltage	11 to 30 V DC
	Power input	8 W
	Resolution	384,000 pixels
	Video standard	PAL/NTSC auto
6([m]]	Operating temperature	-20 to +70 °C
	Vibration resistance	6 g
	Weight	350 g
	Brightness cd/m ²	400 cd/m ²
ETUUUUU -	Dimmer	automatic via LDR
	Camera inputs	3 + 1 with signal recognition
	Mirrored picture function	can be set
	Adjustable distance marks and Detachable sun shield	•
	Test mark	ECE R10, ISO 16750
	Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination
	Product	Ref. No.
	Dometic PerfectView M55LXAHD	9600012883

190 x 110 x 26 mm

	Dimensions (W x
	Diagonal screen
S M 7 - + 0 •·	Operating voltage
	Power input
	Resolution
A DESCRIPTION OF A DESC	Video standard
	Operating tempe
A) DOMETIC	Vibration resista
	Weight
	Brightness
	Dimmer
	Camera inputs
	Adjustable dista
132	

DOMETIC PERFECTVIEW M70IP

High-quality 7" heavy-duty LCD monitor, IP 69K

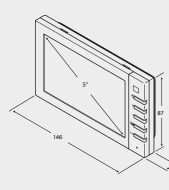
Dimensions (W x H x D)	197.2 x 132 x 30.5 mm
Diagonal screen dimension	7"/178 mm
Operating voltage	12 to 32 V DC
Power input	6 W
Resolution	384,000 pixels
Video standard	PAL
Operating temperature	-20 to +70 °C
Vibration resistance	6 g
Weight	680 g
Brightness	400 cd/m ²
Dimmer	automatic
Camera inputs	3
Adjustable distance marks	•
Mirrored picture function	can be set
Test mark	ECE R10, IP 69K
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination
Product	Ref. No.
Dometic PerfectView M70IP	960000065

DOMETIC PERFECTVIEW M75LXAHD

Dimensions ($W \times H \times D$)

Heavy-duty 7" LCD monitor with AHD technology





Diagonal screen dimension	7"/178 mm
Operating voltage	11 to 30 V DC
Power input	8 W
Resolution	614,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	-20 to +70 °C
Vibration resistance	6 g
Weight	400 g
Brightness	400 cd/m ²
Dimmer	automatic via LDR
Camera inputs	3 + 1 with signal recognition
Mirrored picture function	can be set
Adjustable distance marks and Detachable sun shield	•
Test mark	ECE R10, ISO 16750
Quality features	Switches on automatically or manually, automatic day/night switching, normal or mirrored picture function, picture settings can be saved for each camera, loudspeaker, LED background illumination
Product	Ref. No.
Dometic PerfectView M75LXAHD	9600012899

3.19

DOMETIC PERFECTVIEW M9LQ Large 9" heavy-duty monitor with touchscreen

	Dimensions (W \times H \times D)	234 x 158 x 40 mm
	Diagonal screen dimension	9"/ 227 mm
	Operating voltage	12/24 V
	Power input	8 W
	Resolution	384,000 pixels
	Video standard	PAL/NTSC Auto
	Operating temperature	-20 to +70 °C
	Vibration resistance	5 g
	Weight	800 g
	Brightness	350 cd/m ²
	Dimmer	automatic
	Camera inputs	4
171.3 22.9	Camera switching	integrated quad module
	Function control	integrated quad module
	Adjustable distance marks	sensor buttons / touch screen
· · ·	Mirrored picture function	can be set
	Test mark	ECE R10, IP 40
	Quality features	Quad splitter for simultaneous display of 4 camera images, operation via sensor keys (monitor) or touchscreen (quad splitter),mirrored picture function can be set for each camera
	Product	Ref. No.
	Dometic PerfectView M9LQ	960000060

3.19

MONICEIVER PERFECTVIEW MC 402 UPGRADABLE MULTIMEDIA SOLUTION

This inexpensive moniceiver offers well proven Dometic quality. It • Moniceiver MC 402 - ideal entry level model for onboard combines the functions of a car radio with those of a DVD / VCD / DivX[®]/CD / MP3 / WMA player. Upgraded with a reversing camera it will also make manoeuvring safer. When reverse gear is engaged, • the display shows the situation around the vehicle.

- entertainment
- Fits dual DIN slot
- Can be used stand-alone or with a reversing camera ٠
- Bluetooth 2.0 / smart phone compatible
- Integrated hands-free kit with access to telephone directory

3.22

DOMETIC PERFECTVIEW MC 402

2 DIN moniceiver with 6.2" monitor



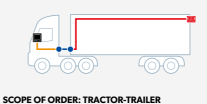
•			
	Built-in dimensions	Suitable for double DIN slot	
	Screen	6.2" LCD display with touchscreen controls	
	Resolution	800 x 480 pixels	
	Radio	FM, MW, LW tuner, 30 station presets	
	Bluetooth	Parrot hands-free equipment, audio streaming	
	Quality features	Moniceiver with 6.2" double DIN monitor, touchscreen display, including many multimedia functions and input for reversing camera, theft protection by security code, video playback: DVD, MP4, Xvid, Audio playback: MP3, WMA	
	Scope of delivery	Moniceiver, installation fittings, IR remote control	
	Product	Ref. No.	
	Dometic PerfectView MC 402	960000350	
	/ Installation frames		
	FIAT Ducato, 2007 model or later	960000224	
	Mercedes-Benz Sprinter, 2006 model or later	960000225	
	Ford Transit, 2006 model or later	960000227	
	IVECO Daily	960000229	
	Treeo Dully		
	Aerial with amplifier for radio	960000321	





ACCESSORIES FOR TRAILERS AND TRACTOR-TRAILERS

Do you want to extend a reversing video system to include a rear-view for installation: system and extension cables, plug connections and camera for the trailer? Or fit a tractor-trailer with a camera-monitor heavy-duty cable sets. Perfectly coordinated, plug-in components system? On the following pages you will find everything you need make installation easy and flexible.



System and extension cable

Heavy-duty spiral cable set

Dometic PerfectView reversing video system

Monitor

System camera

with system cable



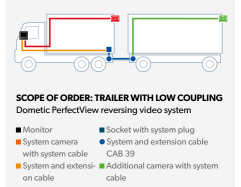
SCOPE OF ORDER: TRUCK WITH TRAILER Dometic PerfectView reversing video system

> Monitor System camera Heavy-duty spiral cable set with system cable Additional camera with system cable





System and extension cable







TRAILER CABLE SET

20 m

Set including SPK 170 and system cable

Ref. No. 9600000568





TRACTOR CABLE SET

Set including SPK 170 and system cable 10 m

Ref. No. 9600000567

ACCESSORIES FOR REVERSING CAMERA SYSTEMS



SPK 170

Heavy-duty spiral cable set for trailers incl. sockets, also suitable for CAM604 and CAM44

Prepared system connections (available as single parts) Ref. No. 960000235 Socket with system plug Ref. No. 960000237 Socket with system socket Ref. No. 960000236



Car specific spiral cable fits to the OE video cable of VOLVO rear CAM and enables connection of a trailer camera

Ref. No. 9600005573



CAB 39 CAB 38 System and extension cable for

Quick connector for trailer

Trailer cable 5 m for trailers with low coupling and ABS socket Ref. No. 960000226

trailers

Trailer cable 2 x 30 cm, light-duty version, including ready-to-use surface-mounted sockets Ref. No. 960000223





ADAPT1 camera adapter,



ADAPT2 camera adapter, (6-pin DIN, grey cable)



ADAPT3 monitor adapter, (6-pin DIN, grey cable)



ADAPT7 monitor adapter (RCA plug)

ADAPT5 NAV adapter



SYSTEM AND EXTENSION CABLES



HD system and extension cable, ADR compliant

- 6-pin screw connector, water-proof
- Extra-robust/reinforced design
- ADR-compliant

Extension cable 5 m / Ref. No. 9600000335 Extension cable 10 m / Ref. No. 9600000336 Extension cable 20 m / Ref. No. 9600000337



System and extension cables, light-duty design

- 6-pin screw connector, water-proof
- Light-duty design

Extension cable 5 m / Ref. No. 960000206 Extension cable 10 m / Ref. No. 9600000207 Extension cable 20 m / Ref. No. 9600000208



PERFECTVIEW ACCESSORIES

Cable adapters

- The two cable systems up to 2009 (black or grey) were replaced by a new uniform cable system from 2010.
- Adapters for adapting installed cables when existing components are replaced by new ones - no need to re-lay cables

CRT CABLE UP TO 2009

ADAPT1 camera adapter, new socket/old plug Ref. No. 960000213

ADAPT6 monitor adapter, new plug/old socket Ref. No. 9600000216

LCD CABLE UP TO 2009

ADAPT2 monitor adapter, new plug/old socket Ref. No. 960000214

ADAPT3 monitor adapter, new plug/old socket Ref. No. 960000215

ADAPT7 monitor adapter, RCA plug Ref. No. 960000217

ADAPT5 NAV adapter Ref. No. 9102200047

ACCESSORIES

DOMETIC PERFECTVIEW SWITCH 200VTO

Control box with 2 camera inputs for OEM monitors

- Contraction of the second se	Quality features	when a trailer camera h inputs, video and audio trigger input and video	edia display, easy to retrofit a rear nas been installed, multiple conne o output (Cinch and RCA), automa trigger output, external switch fo e switch time between video signa	ction options – two camera tic operation with reverse gear r manual switch-over between
	101	CAMERA	SOLUTIONS	
	CAM55 960000555	CAM60ADR 960000057	CAMBOCM 960000049	CAM301 9600005898
VEHICLE				
DAF multimedia system	Adapter RVMB2 / Ref. No. 960	0000231		
DAFTNR	Adapter RVMAN1 / Ref. No. 96	00000230 plus relais (not availa	ble at Dometic)	
IVECO IVEconnect multimedia system	Adapter RVMAN1 / Ref. No. 96			
MAN Topline2/MMT multimedia system	Adapter RVMAN1 / Ref. No. 96	00000230		
MAN Topline2/MMT with 351LZ video preparation	Adapter RV351LZN / Ref. No. 9600000238			
MAN MTA (Media Truck Advanced) with 351MA, 351MC, 351ME, 351MF video preparation	Adapter RVMAN16R / Ref. No. 9600000606			
Mercedes Actros and Antos J2D Multimedia System with J9J video preparation	Adapter RVMB2 / Ref. No. 9600000231			
Mercedes Actros und Antos J2D Multimedia System without J9J video preparation	Adapter RVMB1 / Ref. No. 9600	0000234		
Mercedes Actros 5	RVMB1 Actros 5 / Ref. No. 9600	0026635		
RENAULT information display with video preparation	Adapter RVVO2 / Ref. No. 9600	0000239		
SCANIA Original SCANIA multimedia system	Adapter RVSC1 / Ref. No. 9600000231			
SCANIA SCANIA Premium Radio	Adapter RVMAN1 / Ref. No. 9600000230			
SCANIA Original SCANIA monitor (Orlaco)	Adapter RVSC2 / Ref. No. 9600000232			
SCANIA Infotainment Premium (AUS4)	Adapter RVMAN16R / Ref. No. 9600000606 + adapter, RVSC17I Ref. No. 9600003782			
VOLVO trailer camera, SID High with BUPMON	Adapter RVVO2 / Ref. No. 9600000239			
VOLVO trailer camera, SID High with BUPMON	Adapter RVVO1 / Ref. No. 9600	0000233		

DOMETIC PERFECTVIEW VT150DIG

Radio-based video signal transmitter for reversing camera systems



DOMETIC PERFECTVIEW VS400N

Video splitter to connect up to four cameras to a single monitor



DOMETIC PERFECTVIEW SWITCH 300

Control box to connect up to three cameras to a single monitor



This digital radio link reliably transmits video and audio signals over distances up to 120 m. The wireless technology eliminates the need for time-consuming cable laying across the vehicle. There's no need for cost-intensive cable maintenance either. The digital radio link can be fitted on the outside of the vehicle, its housing is waterproof.

1	No.	

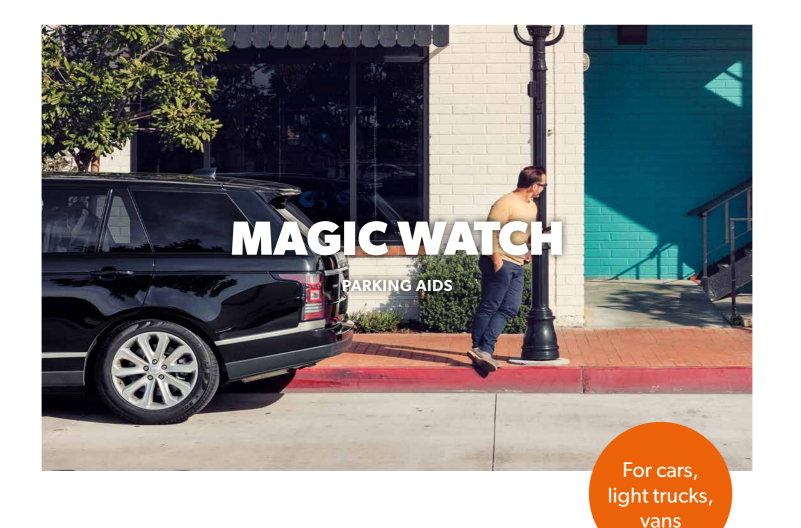
9600013956

• Up to four camera images on a single monitor Automatic operation for ultimate ease of use • Ideal for professional applications (e.g. construction vehicles)

9600013958

• Up to three cameras on one monitor output for easy system upgrading • Manual or automatic activation - the reversing camera via reverse gear, the sidemounted cameras via the indicator • Suitable for 12 V and 24 V vehicle electrics





THREE SYSTEM VERSIONS

THE MATCHING PARKING AID FOR EVERY CUSTOMER AND FOR EVERY VEHICLE!



THE COMPLETE SOLUTION

TINY SENSORS FOR REAR AND FRONT

shown that the 7 & 9-series parking aids With Digital Signal Memory or the option to exceed the performance of most serial shift the stop line. systems by far.



THE CLASSICAL SOLUTION

POPULAR RETROFITS

The smallest sensors for rear and front A total of seven MagicWatch rear systems bumpers available in the market. The cover almost all imaginable applications result: maximum manoeuvrability and great and requirements. Suitable for cars, vans installation results! Comparative tests have and light trucks. From budget to premium.

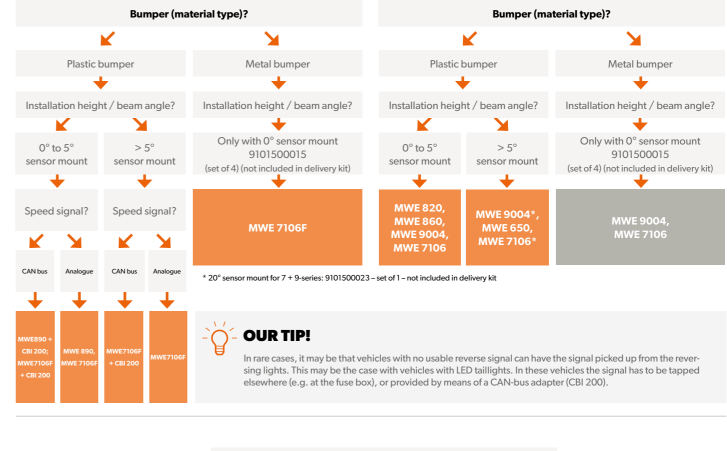


THE FRONT SOLUTION

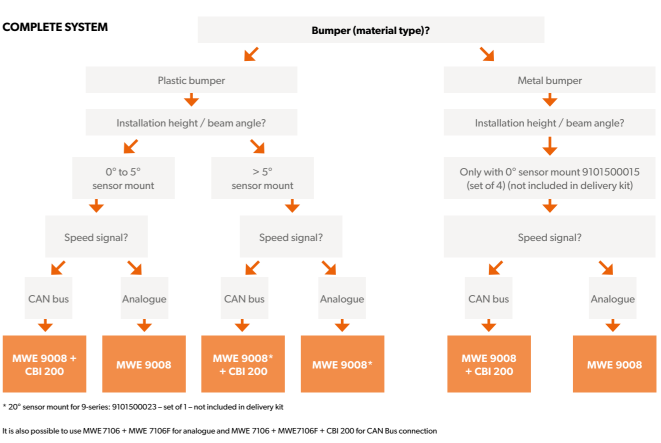
TO COMPLETE EXISTING SYSTEMS

Two MagicWatch front systems are what we offer to all who want to protect themselves in the forward direction. Ideal to complete an already existing rear system.

FRONT SYSTEM



COMPLETE SYSTEM



Note: Have the sensors painted in advance by the painter (colour code) To find out the vehicles for which a CAN bus connection is possible, refer to the respective list on our website: dometic.com/p/cbi-200

REAR SYSTEM

DOMETIC MAGICWATCH MWE 9004

Rear parking aid for cars, 4 built-in sensors for vehicles up to 2.20 m wide



Operating voltage	12 and 24 V DC	
Parameter Programming System (PPS)	•	
Option to shift the stop line	•	
Monitoring range Stop zone Measuring range	approx. 10 – 30 cm approx. 30 – 180 cm	
Acoustic warning function	•	
Visual warning function	LED display with distance indication (optional)	
Radio mute control	•	
Suitable for vehicles with tow-bar	•	
Activation via	reverse gear	
Sensors	4 built-in sensors	
Visible sensor area	18 mm	
Cut-out for sensor	18 mm	
Product		Ref. No.
Dometic MagicWatch MWE 9004		960000362
/ Optional extras		
Display for visual distance indication	(12 V)	960000364
LED display		960000366

DOMETIC MAGICWATCH MWE 9008

Parking aid for cars, 8 built-in sensors for front and rear for vehicles up to 2.20 m wide



Operating voltage	12 and 24 V DC	
Parameter Programming System (PPS)	•	
Option to shift the stop line	•	
Monitoring range Stop zone	Rear: approx. 10 – 30 cm Front: approx. 10 – 25 cm	
Measuring range	Rear: approx. 30 – 180 cm Front: approx. 25 – 95 cm	
Acoustic warning function	•	
Radio mute control	•	
Suitable for vehicles with tow-bar	•	
Activation via	Rear: reverse gear Front: speed signal or switch	
Sensors	8 built-in sensors	
Visible sensor area	18 mm	
Cut-out for sensor	18 mm	
Product		Ref. No.
Dometic MagicWatch MWE 9008		960000363
/ Optional extras		
Display for visual distance indication	(12 V)	960000364
LED display		960000366

3.07

3.07

DOMETIC MAGICWATCH MWE 820

Rear parking aid for cars, 4 built-in sensors for vehicles up to 2.20 m wide

	Operating voltage	12 and 24 V DC	
	Monitoring range Stop zone	approx. 10 – 40 cm	
	Measuring range	approx. 40 – 160 cm	
	Acoustic warning function	•	
	Radio mute control	•	
	Suitable for vehicles with tow-bar	•	
	Activation via	reverse gear	
	Sensors	4 built-in sensors	
	Visible sensor area	25 mm	
	Cut-out for sensor	22 mm	
	Produc		Ref. No.
	Dometic MagicWatch MWE 820		960000353
	/ Optional extras		
	1.5 m extension cable for sensors		960000434
	MagicSpeed CBI 200		960000428
	Magicopeca ebi 200		300000120
	ON/OFF switch for front parking aid	i	9101500066
_	ON/OFF switch for front parking aid		9101500066
_	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 n	n wide 12 and 24 V DC approx. 10 – 40 cm	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range	n wide 12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm •	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm • LED display	9101500066
_	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm •	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm • LED display	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm • LED display	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar	n wide 12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display •	9101500066
	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar Activation via	12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • • reverse gear	9101500066
_	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar Activation via Sensors	n wide 12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • • reverse gear 4 built-in sensors	9101500066
_	ON/OFF switch for front parking aid MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar Activation via Sensors Visible sensor area	l 2 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • reverse gear 4 built-in sensors 25 mm	9101500066

DOMET

Rear parki

	Operating voltage	12 and 24 V DC	
	Monitoring range Stop zone Measuring range	approx. 10 – 40 cm approx. 40 – 160 cm	
	Acoustic warning function	•	
	Radio mute control	•	
	Suitable for vehicles with tow-bar	•	
	Activation via	reverse gear	
-	Sensors	4 built-in sensors	
	Visible sensor area	25 mm	
	Cut-out for sensor	22 mm	
	Produc		Ref. No.
	Dometic MagicWatch MWE 820		960000353
	/ Optional extras		
	1.5 m extension cable for sensors		960000434
	MagicSpeed CBI 200		960000428
C MAGICWATCH	ON/OFF switch for front parking aid	1	9101500066
C MAGICWATCH aid for cars, 4 built-in se			9101500066
	MWE 860		
	MWE 860 ensors for vehicles up to 2.20 m	n wide	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone	n wide 12 and 24 V DC approx. 10 – 40 cm	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range	n wide 12 and 24 V DC approx. 10 – 40 cm	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm •	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function	n wide 12 and 24 V DC approx. 10 - 40 cm approx. 40 - 160 cm •	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles	n wide 12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display •	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar	n wide 12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display •	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Suitable for vehicles with tow-bar Activation via	12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • • reverse gear	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar Activation via Sensors	n wide 12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • • reverse gear 4 built-in sensors	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Radio mute control Suitable for vehicles with tow-bar Activation via Sensors Visible sensor area	12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • reverse gear 4 built-in sensors 25 mm	
	MWE 860 ensors for vehicles up to 2.20 m Operating voltage Monitoring range Stop zone Measuring range Acoustic warning function Visual warning function Visual warning function Suitable for vehicles with tow-bar Activation via Sensors Visible sensor area Cut-out for sensor	12 and 24 V DC approx. 10 – 40 cm approx. 40 – 160 cm • LED display • reverse gear 4 built-in sensors 25 mm	3.07

~	
\sim	



DOMETIC MAGICWATCH MWE 890

Rear parking aid for cars, 4 built-in sensors for vehicles up to 2.20 m wide

Operating voltage

Monitoring range Stop zone

Measuring range

Acoustic warning function

Visual warning function

Radio mute control

Visible sensor area

Cut-out for sensor

/ Optional extras

LED display

Dometic MagicWatch MWE 890

Display for visual distance indication (12 V)

Activation via

Sensors

Product

12 and 24 V DC

approx. 10 – 35 cm

approx. 35 – 75 cm

speed signal, optional switch

٠

٠

25 mm

22 mm

LED display

4 built-in sensors

3.07

3.07

Ref. No.

960000355

960000364 960000366

DOMETIC MAGICWATCH MWE 6004

Rear parking aid for trucks 4 small mounted sensors for perfect appearance

	unted sensors for perfect app	caran
	Operating voltage	12 an
	Option to shift the stop line	•
	Monitoring range Stop zone Measuring range	appro appro
	Acoustic warning function	•
	Visual warning function	LCD d
	Activation via	revers
474	Sensors	4 buil
	Visible sensor area	18 mr
	Cut-out for sensor	18 mn
	Product	
	Dometic MagicWatch MWE 6004	
	/ Optional extras	
	Rubber sensor holder	
	Metal substructure sensor holder	
	Gasket with silicon ring, for metal bu	Imper

Digital rear parking aid, 6 compact digit



ital sensors, can be position	ed as required	
Operating voltage	12 and 24 V DC	
Parameter Programming System (PPS)	•	
Option to shift the stop line	•	
Monitoring range Stop zone Measuring range	approx. 10 – 35 cm approx. 35 – 120 cm	
Acoustic warning function	•	
Visual warning function	LED display (optional)	
Radio mute control	•	
Activation via	speed signal optional switch	
Sensors	6 built-in sensors	
Visible sensor area	18 mm	
Cut-out for sensor	18 mm	
Product		Ref. No.
Dometic MagicWatch MWE 7106		960000360
/ Optional extras		
LED display		960000367

DOMETIC MAGICWATCH MWE 7006

Rear parking aid for tall vehicles with 6 sensors

	Operating voltage	12 ai
	Parameter Programming System (PPS)	•
	Option to shift the stop line	•
	Monitoring range Stop zone Measuring range	appr appr
	Acoustic warning function	•
	Radio mute control	•
Come a	Suitable for vehicles with tow-bar	•
	Activation via	reve
	Sensors	6 bu
	Visible sensor area	18 m
	Cut-out for sensor	18 m
	Product	
	Dometic MagicWatch MWE 7006	
	/ Optional extras	
	Rubber sensor holder	

nd 24 V DC

rox. 10 – 55 cm rox. 55 – 300 cm

display with distance indication

erse gear

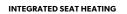
uilt in sensors

Ref. No.

9101500081

9101500071 9101500078 9101500015

and 24 V DC prox. 10 – 30 cm prox. 30 – 300 cm erse gear ouilt in sensors Ref. No. 960000359





DOMETIC MAGICCOMFORT MSH 601

Insert seat heater for driver and/or front passenger seat

Operating voltage	12 V
Current consumption	3,5 A
Number of seats	1
Dimensions (L × W)	Seat: Back
Output	Level Level
Colour	white
Scope of delivery	2 hea unive
Test marks	e-cer
Product	
Dometic MagicComfort MSH 601	

DOMETIC MAGICCOMFORT MSH 300

Carbon insert seat heater for driver and/or front passenger seat



Operating voltage	12 V
Current consumption	max.
Number of seats	2
Dimensions (L × W)	580
Output	Can b
Colour	white
Scope of delivery	4 car switc
Test marks	e-cer
Product	
Dometic MagicComfort MSH 300	

DOMETIC MAGICCOMFORT MSH 60

Insert seat heater for driver and/or front passenger seat

	-	-	-	
	N	-	-	

Operating voltage	12 V
Current consumption	7A
Number of seats	2
Dimensions (L × W)	Seat: 400 x 280 mm Backrest: 300 x 280 mm
Output	Level I: 44 W Level II: 90 W
Colour	white
Scope of delivery	4 heating elements, preassembled cable set with relay and 2 illuminated switches (for universal use), fixing material, installation instructions
Test marks	e-certified (Automotive EMC Directive)
Product	Ref. No.
Dometic MagicComfort MSH 60	9600000393

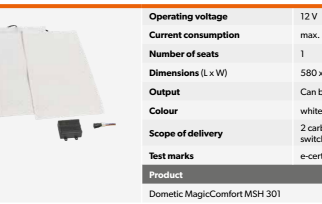
A WARM SEAT -FOR ONE OR TWO

INTEGRATED HEATING

3.23

DOMETIC MAGICCOMFORT MSH 301

Carbon insert seat heater for driver and/or front passenger seat



A

t: 400 x 280 mm		
krest: 300 x 280 mm el l: 22 W el ll: 45 W		
ite		
eating elements, preassembled cable set with relay and versal use), fixing material, installation instructions	1 illuminated switch (for	
ertified (Automotive EMC Directive)		
	Ref. No.	
	9600000394	
		3.2
		5.2
/		
k. 10 A		
0 x 270 mm		
be set to 3 levels from 10 – 70 watts per seat		
te		
arbon heating elements, pre-assembled cable set with el tches, fixing material, installation instructions	lectronics and 2 universal	
ertified (Automotive EMC Directive)		
	Ref. No.	
	960000395	
		3.2
/		
x. 5 A		
0 x 270 mm		
n be set to 3 levels from 10 – 70 watts per seat		
te		
arbon heating elements, pre-assembled cable set with el tch, fixing material, installation instructions	lectronics and 1 universal	
ertified (Automotive EMC Directive)		
	Ref. No.	
	9600000396	



DOMETIC SAFETY NET



DOMETIC MAGICSAFE MS 680

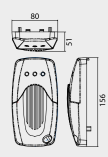
Plug-and-play CAN bus alarm system for Fiat Ducato X290

	Operating voltage	12 V DC
	Scope of delivery	Control n OBD plug with sock remote co
	Test marks	E-certified Thatcharr
	Product	
	Dometic MagicSafe MS 680	
	/ Optional extras	
	Motion sensor	
	Hand transmitter	
	Radio contact switch	

DOMETIC MAGICSAFE MSG 150

Gas detector 12 and 24 volts





Operating voltage	12-24 V DC	
Power input	1.3 W	
Signal volume	approx. 85 db at a distance of 3 m	
Operating temperature	0 to +50 °C	
Dimensions (W x H x D)	80 x 156 x 51 mm	
Protection class	IP 20	
Product		Ref. No.
Dometic MagicSafe MSG 150		960000368
/ Optional extras		
External siren		960000370

SAFE FROM HAZARDS

FINALLY, A RELIABLE GAS DETECTION SYSTEM THAT ALERTS YOU TO HAZARDS

BEFORE INJURY OR LOSS CAN OCCUR

3.08

DOMETIC MAGICSAFE MS 660

Comfort car alarm



• Meets the standards of the automobile industry • For heights of up to 900 mm Available in two standard sizes

Ref. No.

Ref. No. 960000374

960000376 960000375 960000377

9104100231 9104100232

module, ultrasonic module with 2 sensors, vehicle-specific connection cable with ug, backup siren, vehicle specific holder for siren & bonnet switch, electronic key ket.

- control, bonnet contact switch, user manual
- ed (EMC Automotive Directive), R&TTE,

m approval

3.08

2 radio hand transmitters, alarm control unit, ultrasonic interior protection, bonnet contact switch, status LED, emergency switch, relay for vehicle horn, pre-configured cable set and fixing material, installation and operating instructions, 2 alarm stickers

e-certified (Automotive EMC Directive),

R&TTE-approved with European operating permit

Ref. No.
960000369
960000370
960000371
960000372
960000373
960000368



Cruise control

DOMETIC MAGICSPEED MS 880



_			
	Operating voltage	12 V DC	
	Dimensions (W \times H \times D)	30 x 80 x 120 mm	
	Weight	85 g	
	Quality features	Eases burden of driving, reducing tickets and strain. Provides all common cruise control functions: speed set, resume, and tap up and down fine adjustment, as well as permitting acceleration	
	Scope of delivery	Control unit, klutch switch, harness, instruction manual	
	Product	Ref. No.	
	Dometic MagicSpeed MS 880	960000382	
	-		

DOMETIC MAGICSPEED MS-BE7

Steering column control lever for MS 880

	Dimensions (W x H x D)	30 x 12
	Weight	10 g
	Quality features	Conve to mak
	Scope of delivery	Operat
	Product	
	Dometic MagicSpeed MS-BE7	

COMPLETE SET FOR COMFORT CRUISE CONTROL



MAGICSPEED

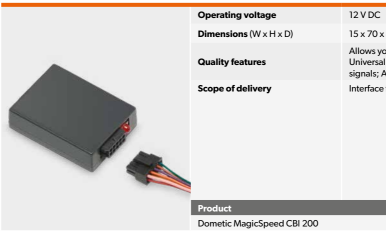
AN EASY WAY TO KEEP A STEADY SPEED

MagicSpeed cruise control lets drivers sit back and relax. Our vehicle- is very easy and requires the matching cable set for the vehicle. specific MagicSpeed MS 880 system is suitable for almost all vehicles

Monotonous roads? Construction zones with speed limits? A with electronic accelerator, analogue and CAN bus alike. Installation

DOMETIC MAGICSPEED CBI 200

Interface for CAN bus to analogue signal conversion

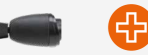


120 x 30 mm

enient lever function, memory for two speeds, cross control: push, pull, up or down ake adiustments

ating lever

Ref. No. 960000387





Vehicle-specific cable set (see dometic.com)

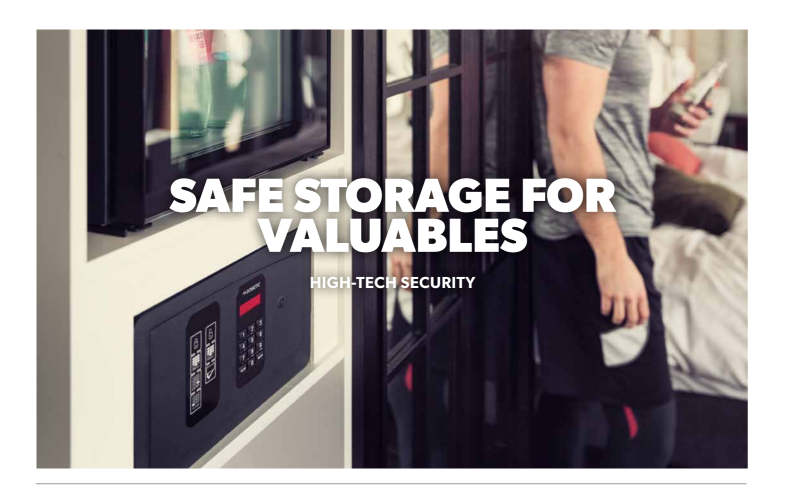
3.08

15 x 70 x 45 mm

Allows you to integrate analogue accessories into your vehicle's CAN bus system; Universal interface, suitable for most vehicles, Capable of outputting three analogue signals; Automatically recognizes vehicle

Interface for CAN bus to analogue signal conversion

Ref No.



241

DOMETIC SAFE MD 281C

Safe with automatic locking system

591 280 281	

Capacity	8.21
Dimensions (W x H x D)	280
Steel wall thickness	Doo Cabi
Steel bolts	2 x 1
Colour	Anth
Quality features	Auto (chai tight horiz
Weight	6.1 k
Scope of delivery	Safe
Product	Ref.
Dometic Safe MD 281C	9600
/ Optional extras	
Fixing kit	9106

DOMETIC SAFE 361C

Safe with mechanical locking system in laptop size

Capacity



Dimensions (W \times H \times D)	360 x 190 x 410 mm
Steel wall thickness	Door: 5.0 mm Cabinet: 1.5 mm
Steel bolts	2 x 18 mm
Colour	Anthracite
Quality features	Laser-cut door, very tight tolerances between door and cabinet, door locking with 2 steel bolts, robust inside hinges and locks without any plastic parts, vertical or horizontal installation
Weight	10.2 kg
Scope of delivery	Safe, 2 keys, operating instructions
Product	Ref. No.
Dometic Safe 361C	9600025806
/ Optional extras	
Fixing kit	9106600005

3.34

DOMETIC SAFE MD 361C

Safe with automatic locking system in laptop size

tomatic locking system in	140100 3120	
	Capacity	241
	Dimensions (W \times H \times D)	360
	Steel wall thickness	Doc Cab
	Steel bolts	2 x
	Colour	Ant
	Quality features	Aut (cha tigh hori
	Weight	10.2
	Scope of delivery	Safe
	Product	Ref.
	Dometic Safe MD 361C	960
	/ Optional extras	
340	Fixing kit	910

) x 165 x 235 mm

or: 5.0 mm oinet: 1.5 mm

18 mm

hracite

omatic motor locking system (battery-powered), electronic locking with 4-digit code angeable) and 5-minute memory function, battery-low indication, laser-cut door, very t tolerances between door and cabinet, door locking with 2 steel bolts, vertical or izontal installation

kg

e, 2 emergency access keys, plastic door knob, 4 batteries, operating instructions

00025523

6600005

50 x 190 x 410 mm

or: 5.0 mm

binet: 1.5 mm

(18 mm

thracite

tomatic motor locking system (battery-powered), electronic locking with 4-digit code nangeable) and 5-minute memory function, battery-low indication, laser-cut door, very ht tolerances between door and cabinet, door locking with 2 steel bolts, vertical or rizontal installation

.2 kg

fe, 2 emergency access keys, plastic door knob, 4 batteries, operating instructions

f. No.

00025535