



TrafiCam


Overview TrafiCam Kits & Components Rest of the world

Document Name:	Overview TrafiCam Kits & Components Rest of the world
Version Number:	7
Author:	Robin Collaert
Function:	Product Manager
Date:	29-06-2009



Total Number of Pages: 5

1 Traficam Kits

Ref. No	Image	Description
11-6030		10-6030 Traficam2 WIDE 3,0mm (103°) 1. Traficam with WIDE field of view 2. Mounting Bracket 3. CD-ROM with manuals, configuration software, recording & playback tool 4. Hex keys (2 pieces)
		10-6025 TI (9 wires) interface
		10-6016 Traficam RS232-485 converter and Null-Modem Cable (1,8m)
		- Power adapter 230VAC→12VDC
11-6031		10-6031 Traficam2 NARROW 8,0mm (39°) 1. Traficam with NARROW (zoom) field of view 2. Mounting Bracket 3. CD-ROM with manuals, configuration software, recording & playback tool 4. Hex keys (2 pieces)
		10-6025 TI (9 wires) interface
		10-6016 Traficam RS232-485 converter and Null-Modem Cable (1,8m)
		- Power adapter 230VAC→12VDC
13-6030		10-6030 Traficam2 WIDE 3,0mm (103°) 1. Traficam with WIDE field of view 2. Mounting Bracket 3. CD-ROM with manuals, configuration software, recording & playback tool 4. Hex keys (2 pieces)
		10-6028 1TI interface






13-6031		10-6031	Traficam2 NARROW 8,0mm (39°) <ol style="list-style-type: none"> 1. Traficam with NARROW (zoom) field of view 2. Mounting Bracket 3. CD-ROM with manuals, configuration software, recording & playback tool 4. Hex keys (2 pieces)
		10-6028	1TI interface

2 Cabling


Ref. No	Image	Description
T2-CABLE4		STP UV-Resistant Cable (Price per meter) 4-wired cable for connection between Traficam sensor and <u>4TI</u> or <u>1TI</u>
T2-CABLE10		STP UV-Resistant Cable (Price per meter) 10-wired cable for connection between Traficam and <u>TI</u> (9 wires)




3 Traficam Sensor, Interface & Accessories

Ref. No	Image	Description
10-6030		Traficam2 WIDE 3,0mm (103°) <ol style="list-style-type: none"> 1. Traficam with WIDE field of view 2. Mounting Bracket 3. CD-ROM with configuration software, manuals, recording & playback tool 4. Hex key (2 pieces)
10-6031		Traficam2 NARROW 8,0mm (39°) <ol style="list-style-type: none"> 1. Traficam with NARROW field of view 2. Mounting Bracket 3. CD-ROM with configuration software, manuals, recording & playback tool 4. Hex key (2 pieces)

10-6025		TI (9 wires) interface Interface board for connection of 1 TraftiCam sensor, using 9 wires. Provides 4 outputs. RS485 connector to go to portable PC. <i>(TraftiCam RS232-485 converter + null modem cable: ref. 10-6016)</i>
10-6027		4TI interface Interface board for connection up to 4 TraftiCam sensors, using 4-wired cable, providing 16 outputs (i.e. 4 outputs per TraftiCam sensor) USB connection to go to portable PC. <i>(USB-A/USB-B cable: ref. LEA050923)</i>
10-6028		1TI interface Interface board for connection of 1 TraftiCam sensor using 4-wired cable, providing 4 outputs. USB connection to go to portable PC. <i>(USB-A/USB-B cable: ref. LEA050923)</i>
10-6016		TraftiCam RS232-485 converter and Null-Modem cable (1,8m) For connection of <u>TI (9wires)</u> to portable PC
LEA050923		USB A – USB B converter For connection of <u>1TI or 4TI</u> interface board to portable PC over USB

4 TraftiCam Wireless 868MHz (Europe, South-Africa)

Ref. No	Image	Description
10-6032		TraftiCam Wireless 868MHz 1/3" 3,0mm (103°) <ol style="list-style-type: none"> 1. TraftiCam Wireless with wide field of view 2. Mounting bracket 3. CD-ROM with configuration software and manuals 4. Hex key (2 pieces)

10-6033		<p>Traficam Wireless 868MHz 1/3" 8,0mm (39°)</p> <ol style="list-style-type: none"> 1. Traficam Wireless with narrow field of view 2. Mounting bracket 3. CD-ROM with configuration software and manuals 4. Hex key (2 pieces)
10-6027		<p>4TI interface</p> <p>Interface boards for connection to 1 Traficam Wireless sensor, using 4-wired cable, providing 16 outputs (i.e. 4 outputs per Traficam Wireless sensor) USB connection to go to portable PC. <i>(USB-A/USB-B cable: ref. LEA050923)</i></p>
LEA050923		<p>USB A – USB B converter</p> <p>For connection of <u>1TI</u> or <u>4TI</u> interface board to portable PC over USB</p>