EUROMEX O-SCOPE SKAITMENINIAI MIKROSKOPAI IR STENDAI

Eil. Nr.			Aprašymas
1.	C scope		
	MODEL	Product number	QS.13200-P
		Connection	USB 2.0
	OPTICS	Magnification	10-50x and 200x
		Zoom	Yes, distance controlled
		Working distance	Standard
		Lens type	High grade optical glass with multi-layer anti-reflection coating
		Focus range	Manual focus from 10 to 500 mm
		Polarizer	Yes
	SENSOR	Sensor type	CMOS
		Size	1.3 megapixel
		Resolution	1280x1024, 1280x960, 640x480
		Max. frame rate	30 fps
	FEATURES	Illumination	8 white power LEDs
		Software	Q-focus analysis software with measurement and annotation functions
	BODY	Dimensions	(d) 34 x (l) 140 mm
		Weight	115 grams
2.			C scope
	MODEL	Product number	QS.20200-P
		Connection	USB 2.0
	OPTICS	Magnification	10-50x and 200x
		Zoom	Yes, distance controlled
		Working distance	Standard
		Lens type	High grade optical glass with multi-layer anti-reflection coating

 1		
	Focus range	Manual focus from 10 to 500 mm
	Polarizer	Yes
SENSOR	Sensor type	CMOS
	Size	2.0 megapixel
	Resolution	1600x1200, 1280x960, 800x600, 640x480
	Max. frame rate	30 fps
FEATURES	Illumination	8 white power LEDs
	Software	Q-focus analysis software with measurement and annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams
MODEL	Product number	Q8.20500
	Connection	USB 2.0
OPTICS	Magnification	500x
	Zoom	No
	Working distance	Standard
	Lens type	High grade optical glass with multi-layer anti-reflection coating
	Focus range	4 mm
	Polarizer	No
SENSOR	Sensor type	CMOS
	Size	2.0 megapixel
	Resolution	1600x1200, 1280x960, 800x600, 640x480
	Max. frame rate	30 fps
FEATURES	Illumination	8 white power LEDs
	Software	Q-focus analysis software with measurement and annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams



4.

MODEL	Product number	QS.90200-P
	Connection	USB 2.0
OPTICS	Magnification	10-40x and 200x
	Zoom	Yes, distance controlled
	Working distance	Standard
	Lens type	High grade optical glass with multi-layer anti-reflection coating
	Focus range	Manual focus from 10 to 200 mm
	Polarizer	Yes
SENSOR	Sensor type	CMOS
	Size	9.0 megapixel
	Resolution	3488x2616, 2560x1920, 2048x1536, 800x600
	Max. frame rate	15 fps
FEATURES	Illumination	8 white power LEDs
	Software	Q-focus analysis software with measurement and annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams
MODEL	Weight	115 grams
MODEL	E	
MODEL	Product number	115 grams QS.UV-370
	Product number Connection	115 grams QS.UV-370 USB 2.0
	Product number Connection Magnification	115 grams QS.UV-370 USB 2.0 10-50x and 200x
	Product number Connection Magnification Zoom	115 grams QS.UV-370 USB 2.0 10-50x and 200x Yes, distance controlled
	Product number Connection Magnification Zoom Working distance	115 grams QS.UV-370 USB 2.0 10-50x and 200x Yes, distance controlled Standard High grade optical glass with multi-layer anti-reflection
	Product number Connection Magnification Zoom Working distance Lens type	115 grams QS.UV-370 USB 2.0 10-50x and 200x Yes, distance controlled Standard High grade optical glass with multi-layer anti-reflection coating

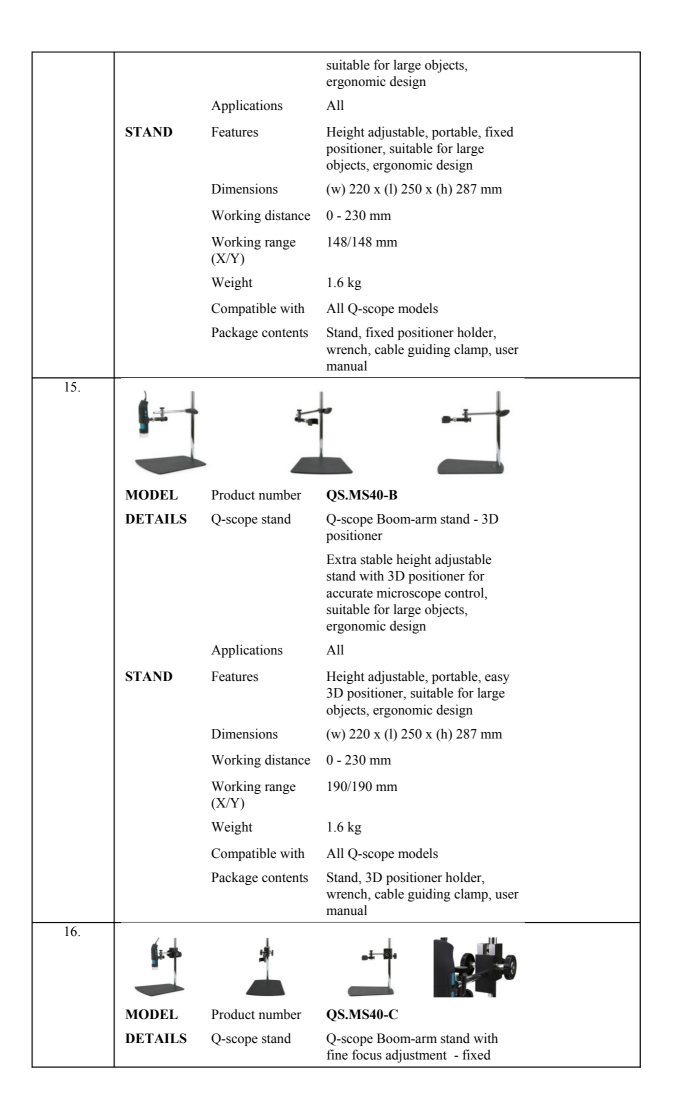
	Size	2.0 megapixel
	Resolution	1600x1200, 1280x960, 800x600, 640x480
	Max. frame rate	30 fps
FEATURES	Illumination	8 UV power LEDs, 370 nm
	Software	Q-focus analysis software with measurement and annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams
	E	
MODEL	Product number	QS.UV-400
	Connection	USB 2.0
OPTICS	Magnification	10-50x and 200x
	Zoom	Yes, distance controlled
	Working distance	Standard
	Lens type	High grade optical glass with multi-layer anti-reflection coating
	Focus range	Manual focus from 10 to 500 mm
	Polarizer	No
SENSOR	Sensor type	CMOS
	Size	2.0 megapixel
	Resolution	1600x1200, 1280x960, 800x600, 640x480
	Max. frame rate	30 fps
FEATURES	Illumination	8 UV power LEDs, 400 nm
	Software	Q-focus analysis software with measurement and annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams

7.		<u> </u>	
/.			
	MODEL	Product number	QS.IR-940
		Connection	USB 2.0
	OPTICS	Magnification	10-50x and 200x
		Zoom	Yes, distance controlled
		Working distance	Standard
		Lens type	High grade optical glass with multi-layer anti-reflection coating
		Focus range	Manual focus from 10 to 500 mm
		Polarizer	Yes
	SENSOR	Sensor type	CMOS
		Size	2.0 megapixel
		Resolution	1600x1200, 1280x960, 800x600, 640x480
		Max. frame rate	30 fps
	FEATURES	Illumination	4 white power LED and 4 Infrared (IR) power LEDs, 940nm (switchable)
		Software	Q-focus analysis software with measurement and annotation functions
	BODY	Dimensions	(d) 34 x (l) 140 mm
		Weight	115 grams
8.			
	MODEL	Product number	QS.DERMO
		Connection	USB 2.0
	OPTICS	Magnification	10-50x and 200x
		Zoom	Yes, distance controlled
		Working distance	Standard

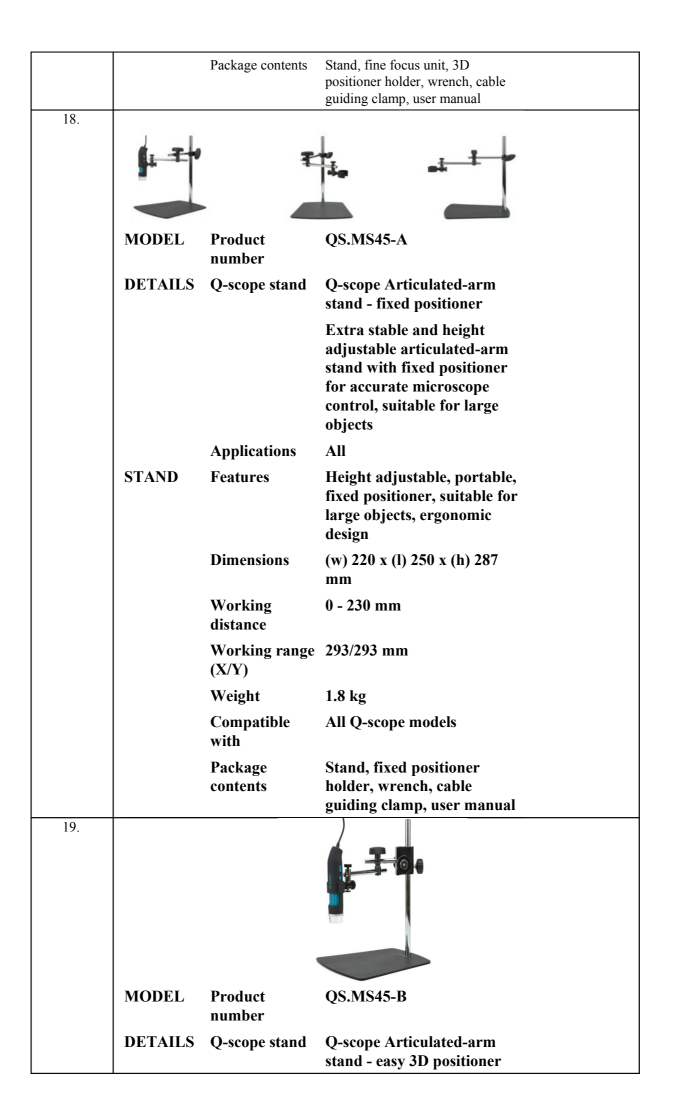
	Lens type	High grade optical glass with multi-layer anti-reflection coating
	Focus range	Manual focus from 5 to 520 mm
	Polarizer	Yes
SENSOR	Sensor type	CMOS
	Size	2.0 megapixel
	Resolution	1600x1200, 1280x960, 800x600, 640x480
	Max. frame rate	32 fps
FEATURES	Illumination	8 white power CR++ LEDs
	Software	Q-focus analysis software with measurement and annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams
		O-scope*
MODEL	Product number	QS.13100-W
	Connection	Wi-Fi / USB 2.0
	Apps	Android and IOS
OPTICS	Magnification Wi- Fi	10-25x and 100x
	Magnification USB	10-25x and 200x
	Zoom	Yes, distance controlled
	Working distance	Standard
	Lens type	High grade optical glass with multi-layer anti-reflection coating
	Focus range	Manual focus from 10 to 500 mm
	Polarizer	Yes
SENSOR	Sensor type	CMOS
	Size	1.3 megapixel
	Resolution	1280x960, 1024x768, 640x480
	Max. frame rate	25 fps
FEATURES	Illumination	8 white power LEDs
	Software	Q-focus analysis software with measurement and annotation functions

	BODY	Dimensions	(d) 38/53 x (l) 140 mm
		Weight	135 grams
10.	+		
	MODEL	Product number	QS.MS01
	DETAILS	Q-scope stand	Q-scope Metal Basic Stand
			Stable height adjustable stand with 3D positioner for accurate microscope control
		Applications	All
	STAND	Features	Height adjustable, portable, easy 3D positioner
		Dimensions	(w) 140 x (l) 130 x (h) 160 mm
		Working distance	0 - 100 mm
		Weight	440 grams
		Compatible with	All Q-scope models
		Package contents	Stand, 3D positioner holder, user manual
11.			
	MODEL	Product number	QS.MS02
	DETAILS	Q-scope stand	Q-scope Metal Gooseneck Stand
			Ergonomic hands-free operation. Large working distance and positioning options. Designed for maximum flexibility
		Applications	All
	STAND	Features	Extended reach, portable
		Dimensions	(w) 140 x (l) 130 x (h) 280 mm
		Working distance	0 - 190 mm
		Weight	860 grams
		Compatible with	All Q-scope models
12.		Package contents	Stand, holder, user manual
12.			
	MODEL	Product number	QS.MS10

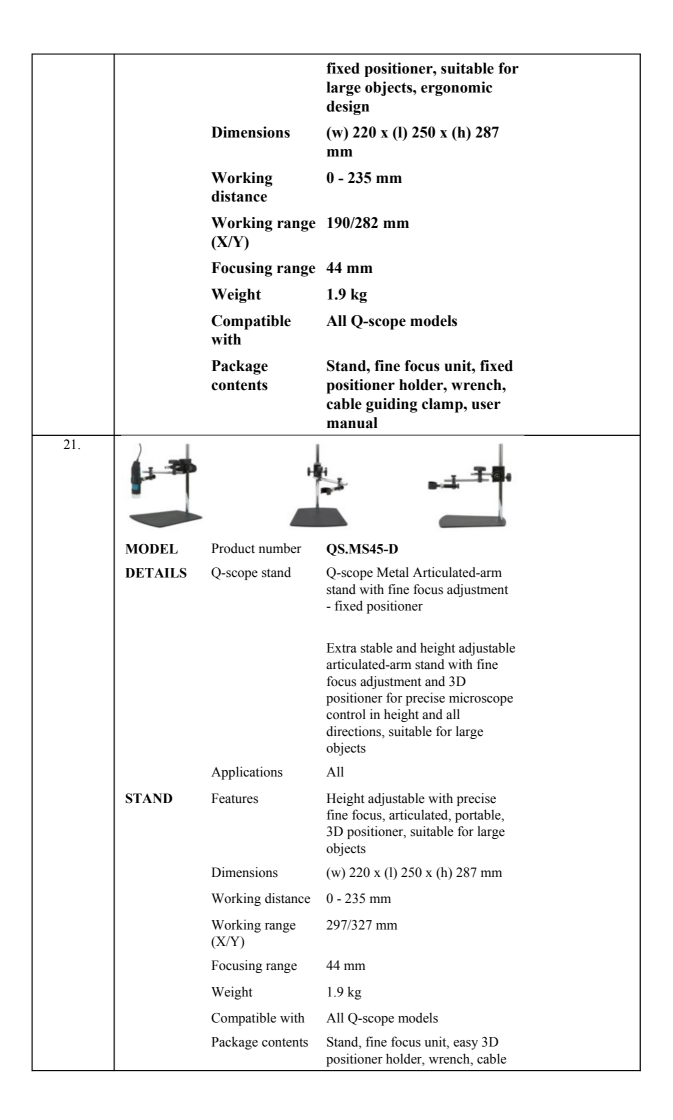
	DETAILS	Q-scope stand	Q-scope Metal Positioning Stand with easy 3D positioner
			Stable height adjustable stand with 3D positioner for accurate microscope control, ergonomic stable design
		Applications	All
	STAND	Features	Height adjustable, portable, easy 3D positioner, ergonomic design
		Dimensions	(w) 146 x (l) 176 x (h) 160 mm
		Working distance	0 - 105 mm
		Weight	620 grams
		Compatible with	All Q-scope models
		Package contents	Stand, 3D positioner holder, wrench, cable guiding clamp, user manual
13.			
	MODEL	Product number	QS.MS20
	DETAILS	Q-scope stand	Q-scope Metal Gooseneck stand with fixed positioner
			Ergonomic hands-free operation. Large working distance and positioning options. Designed for maximum flexibility. ergonomic stable design
		Applications	All
	STAND	Features	Extended reach, portable, fixed positioner, ergonomic design
		Dimensions	(w) 329 x (l) 138 x (h) 265 mm
		Working distance	0 - 120 mm
		Weight	580 grams
		Compatible with	All Q-scope models
		Package contents	Stand, fixed positioner holder, wrench, cable guiding clamp, user manual
14.		-	
	MODEL	Product number	QS.MS40-A
	DETAILS	Q-scope stand	Q-scope Metal Boom-arm Stand - fixed positioner
			Extra stable height adjustable stand with fixed positioner for accurate microscope control,



			positioner
		Applications	Extra stable and height adjustable stand with fine focus adjustment, and fixed positioner for precise microscope control in height, suitable for large objects, ergonomic design All
	STAND	Features	
	SIAND	reatures	Height adjustable, portable, fixed positioner, suitable for large objects, ergonomic design
		Dimensions	(w) 220 x (l) 250 x (h) 287 mm
		Working distance	0 - 235 mm
		Working range (X/Y)	45/137 mm
		Focusing range	44 mm
		Weight	1.7 kg
		Compatible with	All Q-scope models
		Package contents	Stand, fine focus unit, fixed position holder, wrench, cable guiding clamp, user manual
17.	1 -1-40	7	
	MODEL	Product number	QS.MS40-D
	MODEL DETAILS	Product number Q-scope stand	QS.MS40-D Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner
			Q-scope Boom-arm stand with fine focus adjustment - easy 3D
			Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large
		Q-scope stand	Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large objects
	DETAILS	Q-scope stand Applications	Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large objects All Height adjustable, portable, fixed positioner, suitable for large
	DETAILS	Q-scope stand Applications Features	Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large objects All Height adjustable, portable, fixed positioner, suitable for large objects, ergonomic design
	DETAILS	Q-scope stand Applications Features Dimensions	Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large objects All Height adjustable, portable, fixed positioner, suitable for large objects, ergonomic design (w) 220 x (l) 250 x (h) 287 mm
	DETAILS	Q-scope stand Applications Features Dimensions Working distance Working range	Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large objects All Height adjustable, portable, fixed positioner, suitable for large objects, ergonomic design (w) 220 x (l) 250 x (h) 287 mm 0 - 235 mm
	DETAILS	Q-scope stand Applications Features Dimensions Working distance Working range (X/Y)	Q-scope Boom-arm stand with fine focus adjustment - easy 3D positioner Extra stable and height adjustable stand with fine focus adjustment and 3D positioner for precise microscope control in height and all directions, suitable for large objects All Height adjustable, portable, fixed positioner, suitable for large objects, ergonomic design (w) 220 x (l) 250 x (h) 287 mm 0 - 235 mm 152/182 mm



			Extra stable and height adjustable articulated stand with 3D positioner for accurate microscope control, suitable for large objects
		Applications	All
	STAND	Features	Height adjustable, articulated, portable, easy 3D positioner, suitable for large objects, ergonomic design
		Dimensions	(w) 220 x (l) 250 x (h) 287 mm
		Working distance	0 - 230 mm
		Working range (X/Y)	335/335 mm
		Weight	1.8 kg
		Compatible with	All Q-scope models
		Package contents	Stand, fixed positioner holder, wrench, cable guiding clamp, user manual
20.			
	MODEL	Product number	Q8.M845-C
	DETAILS	Q-scope stand	Q-scope Metal Articulated- arm stand with fine focus adjustment - fixed positioner
			Extra stable height adjustable articulated stand with fine focus adjustment and fixed positioner for precise microscope control in height, suitable for large objects, ergonomic design
		Applications	All
	STAND	Features	Height adjustable, portable,



			guiding clamp, user manual
22.		A	
	MODEL	Product number	QS.CS10
	DETAILS	Q-scope stand	Q-scope Cradle Stand
			Transparant cradle for easy movement across flat surfaces and fast inspection at a fixed working distance
		Applications	Surface inspection like printing and fabrics
	STAND	Features	Fixed distance, light weight, portable cradle stand
		Dimensions	(d) 98 x (h) 50 mm
		Working distance	15 mm
		Weight	35 grams
		Compatible with	All Q-scope models
		Package contents	Stand, holder, user manual
23.			
	MODEL	Product number	QS.LITE
	DETAILS	Q-scope range	Wired USB Q-scope LITE (1.2MP - 180x) no polarizer
	OPTICS	Magnification	10-40x and 180x
		Zoom	Yes, distance controlled
		Working distance	Standard
		Lens type	High grade optical glass with multi-layer anti-reflection coating
		Focus range	Manual focus from 10 to 500 mm
		Polarizer	No

	LIGHTNING	Light/LED type	8 White high power LEDs
	SENSOR	Sensor type	CMOS
		Resolution	1280x960, 640x480
		Max. frame rate	25 fps
	SOFTWARE	Interface	USB 2.0
		Operation system	Window XP, Vista 7, 8 & 10, MacOS 10.6 and up
		Included software	Q-focus analysis software with measurement and annotation functions
		Supported	JPG, BMP, AVI
	INFORMATION	Content	Microscope, Metal Basic stand, Software CD, User Manual, Calibration Target
24.			
	MODEL	Product number	QS.LITE-S
	DETAILS	Q-scope range	Wired USB Q-scope LITE (1.2MP - 180x) no polarizer + Metal Basic stand
	OPTICS	Magnification	10-40x and 180x
		Zoom	Yes, distance controlled
		Working distance	Standard
		Lens type	High grade optical glass with multi-layer anti-reflection coating
		Focus range	Manual focus from 10 to 500 mm
		Polarizer	No
	LIGHTNING	Light/LED type	8 White high power LEDs
	SENSOR	Sensor type	CMOS
		Resolution	1280x960, 640x480
		Max. frame rate	25 fps
	SOFTWARE	Interface	USB 2.0
		Operation system	Window XP, Vista 7, 8 & 10, MacOS 10.6 and up
		Included software	Q-focus analysis software with measurement and annotation

		functions
	Supported	JPG, BMP, AVI
INFORMATION	Content	Microscope, Metal Basic stand, Software CD, User Manual, Calibration Target