

TWINPLEX™ TL45 SUBMINIATURE LAVALIER MICROPHONES

OVERVIEW

Expressively natural sound, low sensitivity, high max SPL, and interchangeable sweat-resistant frequency caps all make the TwinPlex $^{\text{TM}}$ TL45 the perfect companion for professional theater applications. The thin, durable 1.1 mm diameter paintable cable is terminated with a professional LEMO connector and is easily concealed in a costume or wig.

FEATURES

- The TL45 is ideal for use in theater settings
- Twice the surface area of other subminiature microphones for pristine, natural response and robust low-frequency response due to the patent pending dual-diaphragm design
- · Improved off-axis consistency yields accurate reproduction regardless of vocal source position or movement
- Best-in-class low self-noise and dynamic range for cleaner audio production
- Interchangeable sweat- and moisture-resistant frequency caps prevent sweat-outs due to an invisible superhydrophobic nanoscopic coating
- Paintable 1.1 mm cable that is immune to memory effect and kinks
- A single medical-grade spiraling conductor in the cable delivers increased flexibility while built-in reinforcing fibers offer additional cable strength for longevity
- · Sound signature: Natural
- Sensitivity: Low
- · Colors: Black, Cocoa, Tan, White
- Connectors: LEMO
- Accessories: Available separately

SPECIFICATIONS

Microphone Capsule	Dual-Diaphragm, Prepolarized Condenser
Polar Pattern	Omnidirectional
Frequency Response	20 Hz to 20 kHz
Sensitivity at 1 kHz	-45.0 dBV (5.62 mV)
Self-Noise, A-Weighted, Equivalent Acoustical	24.5 dB SPL-A
Signal-To-Noise Ratio	69.5 dB
Output Clipping Level	3.0 dBV,1 kHz at 1% THD, typical
Maximum SPL	142.0 dB SPL 1 kHz at 1% THD, typical
Dynamic Range	117.5 dB typical
Microphone Current Draw	120 to 240 μA, typical
Bias Voltage Recommended Operating Voltage	5 VDC
Housing	Molded ABS
Polarity	Positive pressure at diaphragm leads to negative voltage with respect to ground
Cable Diameter	1.1 mm
Cable Length	66 in. (1.67 m)
Microphone Length	13.5 mm
Microphone Diameter	5.6 mm
Net Weight with Cable	12.0 g (0.42 oz.)

TL45B/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.1 mm Cable with LEMO Connector, Black
TL45C/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.1 mm Cable with LEMO Connector, Cocoa
TL45T/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.1 mm Cable with LEMO Connector, Tan
TL45W/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.1 mm Cable with LEMO Connector, White





TWINPLEX™ TL45 SUBMINIATURE LAVALIER MICROPHONES

FURNISHED ACCESSORIES

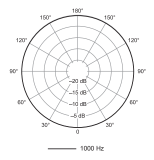
Frequency Caps, Flat Response, Qty. 3

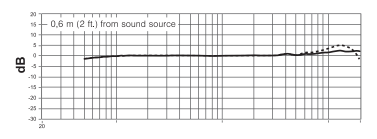
Frequency Caps, Presence Response, Qty. 2

OPTIONAL ACCESSORIES

REPLACEMENT CONNECTORS		CLIPS AND MOUNTS	S	PREAMPS	
WA411	Replacement LEM03, 1.1 mm connector	RPM40STC/B	Single Tie Clip, Black, Qty. 3	RPM400LEM0	Wired LEM03 to XLR Preamplifier with Beltclip
WINDSCREENS		RPM40STC/C	Single Tie Clip, Cocoa, Qty. 3	OTHER	
RPM40WS/B	Windscreens,Black, Qty. 5	RPM40STC/T	Single Tie Clip, Tan, Qty. 3	RPM40PREMNT	Preamplifier Mounting Kit
RPM40WS/T	Windscreens,Tan, Qty. 5	RPM40STC/W	Single Tie Clip, White, Qty. 3	RPM40PRECLIP	Beltclip for RPM400 Preamplifiers
RPM40WS/C	Windscreens,Cocoa, Qty. 5	RPM40TC/B	Dual Tie Clip, Black, Qty. 3	RPM40KIT	Full Accessory Kit for TL Lavaliers
RPM40WS/W	Windscreens, White, Qty. 5	RPM40TC/C	Dual Tie Clip, Cocoa, Qty. 3	RPM40CASE	Storage Case for TL Lavalier
RPM40WS/M	Windscreens (2 of each color), Qty. 8	RPM40TC/T	Dual Tie Clip, Tan, Qty. 3		
RPM40MWJ	Rycote MiniWindjammer, Gray, Qty 2	RPM40TC/W	Dual Tie Clip, White, Qty. 3		
FREQUENCY CAPS		RPM40TC/M	Single Tie Clip Mix Pack (1 of each color)		
RPM40FC/B	Flat cap, Black, Qty. 10	RPM40VM/B	Black Vampire Clip, Qty. 3		
RPM40FC/C	Flat cap, Cocoa, Qty. 10	RPM40VM/W	White Vampire Clip, Qty. 3		
RPM40FC/T	Flat cap, Tan, Qty. 10	RPM40SM	Clear Sticky Mount Qty. 3		
RPM40FC/W	Flat cap, White, Qty. 10	RPM40MM/B	Black Magnet Mount, Qty. 2		
RPM40PC/B	Presence cap, Black, Qty. 10	RPM40MM/W	White Magnet Mount, Qty. 2		
RPM40PC/C	Presence cap, Cocoa, Qty. 10	RPM40SVM/B	Vampire Sticky Mount, Qty. 3		
RPM40PC/T	Presence cap, Tan, Qty. 10	RPM40TS	Adhesives for Sticky Mount. Qty. 15		
RPM40PC/W	Presence cap, White, Qty. 10	RPM40TS/50	Adhesives for Sticky Mount. Qty. 50		
		RPM40S0/B	Black Standoff for TL accessories, Qty. 10		
		RPM40S0/C	Cocoa Standoff for TL accessories, Qty. 10		
		RPM40S0/T	Tan Standoff for TL accessories, Qty. 10		
		RPM40S0/W	White Standoff for TL accessories, Qty. 10		

POLAR PATTERN











TWINPLEX™ TL46 SUBMINIATURE LAVALIER MICROPHONES

OVERVIEW

TwinPlexTM TL46 offers unmatched signal-to-noise, superior natural sound quality, and a high sensitivity output. Perfect for dialogue and medium SPL applications, the TL46 also features an ultra-durable 1.6 mm paintable cable, interchangeable moisture-resistant frequency caps with LEMO or TA4F connectors. It's the premium choice when the message needs to rise above the noise

FEATURES

- The TL46 is ideal for a variety of theater, film, broadcast, and live TV applications when additional output (8-10dB) is required
- Twice the surface area of other subminiature microphones for pristine, natural response and robust low-frequency response due to the patent pending dual-diaphragm design
- · Improved off-axis consistency yields accurate reproduction regardless of vocal source position or movement
- Best-in-class low self-noise and dynamic range for cleaner audio production
- Interchangeable sweat- and moisture-resistant frequency caps prevent sweat-outs due to an invisible superhydrophobic nanoscopic coating
- Paintable 1.6 mm cable that is immune to memory effect and kinks
- · Dual redundant ground in cable serves as secondary shield for longevity
- Sound signature: Natural
- · Sensitivity: High
- Colors: Black, Cocoa, Tan, White
- Connectors: LEMO, MTQG/TA4F
- Accessories: Available separately

SPECIFICATIONS

Microphone Capsule Dual-Diaphragm, Prepolarized Condenser Polar Pattern Omnidirectional Frequency Response 20 Hz to 20 kHz Sensitivity -37.0 dBV(14.1 mV) at 1 kHz Self-Noise, A-Weighted, Equivalent Acoustical 24.5 dB SPL-A Signal-To-Noise Ratio 69.5 dB Output Clipping Level 3.0 dBV,1 kHz at 1% THD, typical Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical Microphone Current Draw 120 to 240 μA, typical Bias Voltage Recommended Operating Voltage 5 VDC Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm Net Weight with Cable 12.0 q (0.42 oz.)		
Frequency Response 20 Hz to 20 kHz Sensitivity -37.0 dBV(14.1 mV) at 1 kHz Self-Noise, A-Weighted, Equivalent Acoustical 24.5 dB SPL-A Signal-To-Noise Ratio 69.5 dB Output Clipping Level 3.0 dBV,1 kHz at 1% THD, typical Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical Microphone Current Draw 120 to 240 µA, typical Bias Voltage Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Diameter 5.6 mm Microphone Diameter 5.6 mm	Microphone Capsule	Dual-Diaphragm, Prepolarized Condenser
Sensitivity -37.0 dBV(14.1 mV) at 1 kHz Self-Noise, A-Weighted, Equivalent Acoustical Signal-To-Noise Ratio 69.5 dB Output Clipping Level 3.0 dBV,1 kHz at 1% THD, typical Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical Microphone Current Draw 120 to 240 µA, typical Bias Voltage Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Diameter 5.6 mm Microphone Diameter 5.6 mm	Polar Pattern	Omnidirectional
Self-Noise, A-Weighted, Equivalent Acoustical 24.5 dB SPL-A Signal-To-Noise Ratio 69.5 dB Output Clipping Level 3.0 dBV,1 kHz at 1% THD, typical Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical Microphone Current Draw 120 to 240 μA, typical Bias Voltage Recommended Operating Voltage 5 VDC Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Frequency Response	20 Hz to 20 kHz
A-Weighted, Equivalent Acoustical Signal-To-Noise Ratio Output Clipping Level Azi (% THD, typical Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical Microphone Current Draw 120 to 240 µA, typical Bias Voltage Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Diameter 5.6 mm	Sensitivity	-37.0 dBV(14.1 mV) at 1 kHz
Output Clipping Level 3.0 dBV,1 kHz at 1% THD, typical Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical Microphone Current Draw 120 to 240 μA, typical Bias Voltage Recommended Operating Voltage 5 VDC Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm		24.5 dB SPL-A
Maximum SPL 142.0 dB SPL 1 kHz at 1% THD, typical 147.5 dB typical Microphone Current Draw 120 to 240 µA, typical 8ias Voltage Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Diameter 5.6 mm	Signal-To-Noise Ratio	69.5 dB
Maximum SPL 1 kHz at 1% THD, typical Dynamic Range 117.5 dB typical typical Microphone Current Draw 120 to 240 μA, typical Bias Voltage Recommended Operating Voltage 5 VDC Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Output Clipping Level	
Microphone Current Draw 120 to 240 µA, typical Bias Voltage Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Maximum SPL	
Bias Voltage Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Dynamic Range	*****
Recommended Operating Voltage Housing Molded ABS Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Microphone Current Draw	120 to 240 μA, typical
Polarity Positive pressure at diaphragm leads to negative voltage with respect to ground Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm		5 VDC
Cable Diameter 1.1 mm Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Housing	Molded ABS
Cable Length 66 in. (1.67 m) Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Polarity	Positive pressure at diaphragm leads to negative voltage with respect to ground
Microphone Length 13.5 mm Microphone Diameter 5.6 mm	Cable Diameter	1.1 mm
Microphone Diameter 5.6 mm	Cable Length	66 in. (1.67 m)
- '	Microphone Length	13.5 mm
Net Weight with Cable 12.0 g (0.42 oz.)	Microphone Diameter	5.6 mm
<u> </u>	Net Weight with Cable	12.0 g (0.42 oz.)

TL46B/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with LEMO Connector, Black
TL46B/0-MTQG	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with MTQG Connector, Black
TL46C/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with LEMO Connector, Cocoa
TL46C/0-MTQG	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with MTQG Connector, Cocoa
TL46T/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with LEMO Connector, Tan
TL46T/O-MTQG	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with MTQG Connector, Tan
TL46W/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, High Sensitivity, 1.6 mm Cable with LEMO Connector, White
TI 44W / O-MTOG	TwinPlex™ Subminiature Omnidirectional Lavalier. High Sensitivity 1.6 mm Cable with MTGG Connector. White





TWINPLEX™ TL46 SUBMINIATURE LAVALIER MICROPHONES

FURNISHED ACCESSORIES

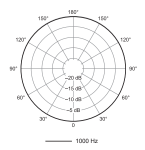
Frequency Caps, Flat Response, Qty. 3

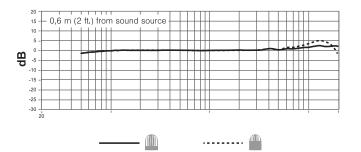
Frequency Caps, Presence Response, Qty. 2

OPTIONAL ACCESSORIES

REPLACEMENT CONNECTORS		CLIPS AND MOUNTS	·	PREAMPS	·
WA430	Replacement Neutrik mTQG connector kit, TA4F	RPM40STC/B	Single Tie Clip, Black, Qty. 3	RPM400TQG	Wired TQG to XLR Preamplifier with Beltclip
WA435	Replacement Neutrik mTQG connector kit, TA5F	RPM40STC/C	Single Tie Clip, Cocoa, Qty. 3	RPM400LEM0	Wired LEM03 to XLR Preamplifier with Beltclip
WA445	Neutrik threaded collar shell for WA430/WA435	RPM40STC/T	Single Tie Clip, Tan, Qty. 3	OTHER	
WA416	Replacement LEMO3, 1.6 mm connector	RPM40STC/W	Single Tie Clip, White, Qty. 3	RPM40PREMNT	Preamplifier Mounting Kit
WINDSCREENS		RPM40TC/B	Dual Tie Clip, Black, Qty. 3	RPM40PRECLIP	Beltclip for RPM400 Preamplifiers
RPM40WS/B	Windscreens,Black, Qty. 5	RPM40TC/C	Dual Tie Clip, Cocoa, Qty. 3	RPM40KIT	Full Accessory Kit for TL Lavaliers
RPM40WS/T	Windscreens,Tan, Qty. 5	RPM40TC/T	Dual Tie Clip, Tan, Qty. 3	RPM40CASE	Storage Case for TL Lavalier
RPM40WS/C	Windscreens,Cocoa, Qty. 5	RPM40TC/W	Dual Tie Clip, White, Qty. 3		
RPM40WS/W	Windscreens,White, Qty. 5	RPM40TC/M	Single Tie Clip Mix Pack (1 of each color)		
RPM40WS/M	Windscreens (2 of each color), Qty. 8	RPM40VM/B	Black Vampire Clip, Qty. 3		
RPM40MWJ	Rycote MiniWindjammer, Gray, Qty 2	RPM40VM/W	White Vampire Clip, Qty. 3		
FREQUENCY CAPS		RPM40SM	Clear Sticky Mount Qty. 3		
RPM40FC/B	Flat cap, Black, Qty. 10	RPM40MM/B	Black Magnet Mount, Qty. 2		
RPM40FC/C	Flat cap, Cocoa, Qty. 10	RPM40MM/W	White Magnet Mount, Qty. 2		
RPM40FC/T	Flat cap, Tan, Qty. 10	RPM40SVM/B	Vampire Sticky Mount, Qty. 3		
RPM40FC/W	Flat cap, White, Qty. 10	RPM40TS	Adhesives for Sticky Mount. Qty. 15		
RPM40PC/B	Presence cap, Black, Qty. 10	RPM40TS/50	Adhesives for Sticky Mount. Qty. 50		
RPM40PC/C	Presence cap, Cocoa, Qty. 10	RPM40S0/B	Black Standoff for TL accessories, Qty. 10		
RPM40PC/T	Presence cap, Tan, Qty. 10	RPM40S0/C	Cocoa Standoff for TL accessories, Qty. 10		
RPM40PC/W	Presence cap, White, Qty. 10	RPM40S0/T	Tan Standoff for TL accessories, Qty. 10		
		RPM40S0/W	White Standoff for TL accessories, Qty. 10		

POLAR PATTERN







TWINPLEX™ TL47 SUBMINIATURE LAVALIER

MICROPHONES

OVERVIEW

The expressively natural sounding TwinPlex $^{\text{TM}}$ TL47 is available with color options and mounting choices for all professional applications. The low sensitivity can handle critical acoustic environments without distortion and the 1.6 mm paintable cable stands up to the most demanding and challenging situations. The TL47 is the go-to subminiature lavlier line for flexibility.

FEATURES

- With a variety of colors, mounting options, and accessories, the TL47 is ideal for nearly any lavalier application
- Twice the surface area of other subminiature microphones for pristine, natural response and robust low-frequency response due to the patent pending dual-diaphragm design
- · Improved off-axis consistency yields accurate reproduction regardless of vocal source position or movement
- Best-in-class low self-noise and dynamic range for cleaner audio production
- Interchangeable sweat- and moisture-resistant frequency caps prevent sweat-outs due to an invisible superhydrophobic nanoscopic coating
- Paintable 1.6 mm cable that is immune to memory effect and kinks
- Dual redundant ground in cable serves as secondary shield for longevity
- · Sound signature: Natural
- · Sensitivity: Low
- · Colors: Black, Cocoa, Tan, White
- · Connectors: LEMO, MTQG/TA4F, MicroDot, XLR/Preamp, NC (bare wire)
- Accessories: Available with or without accessories

SPECIFICATIONS

Microphone Capsule	Dual-Diaphragm, Prepolarized Condenser
Polar Pattern	Omnidirectional
Frequency Response	20 Hz to 20 kHz
Sensitivity	-45.0 dBV (5.62 mV) at 1kHz
Self-Noise, A-Weighted, Equivalent Acoustical	24.5 dB SPL-A
Signal-To-Noise Ratio	69.5 dB
Output Clipping Level	3.0 dBV,1 kHz at 1% THD, typical
Maximum SPL	142.0 dB SPL 1 kHz at 1% THD, typical
Dynamic Range	117.5 dB typical
Microphone Current Draw	120 to 240 μA, typical
Bias Voltage Recommended Operating Voltage	5 VDC
Housing	Molded ABS
Polarity	LEMO, NC, MDOT: Positive pressure at diaphragm leads to negative voltage with respect to ground MTQG, XLR connector: Positive pressure at diaphragm leads to positive voltage with respect to ground
Cable Diameter	1.6 mm
Cable Length	MTQG, LEMO, MDOT: 66 in. (1.67 m) NC, XLR connector: 96 in. (2.43 m)
Microphone Length	13.5 mm
Microphone Diameter	5.6 mm
Net Weight with Cable	12.0 g (0.42 oz.)



TL47B/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with LEMO Connector, Black
TL47B/0-LEM0-A	TwinPlex [™] Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm Cable with LEMO Connector, Black with Accessories
	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL47B/0-MD0T-A	Cable with MicroDot Connector, Black with Accessories
	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL47B/0-MTQG	Cable with MTQG Connector, Black
TI (ED /0 14T00 4	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL47B/0-MTQG-A	Cable with MTQG Connector, Black with Accessories
TI (ED /0 NO 4	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL47B/0-NC-A	Cable with bare wire terminal, Black
TI (ED /O VI D A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL47B/0-XLR-A	Cable with XLR Connector, Black with Accessories
TL47C/O-LEMO	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL4/C/U-LEMU	Cable with LEMO Connector, Cocoa
TL47C/O-LEMO-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL4/C/U-LEMU-A	Cable with LEMO Connector, Cocoa with Accessories
TL47C/O-MDOT-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
TL47C/U-MIDUT-A	Cable with MicroDot Connector, Cocoa with Accessories
TL47C/O-MTQG	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
1L47C/O-MIGO	Cable with MTQG Connector, Cocoa
TL47C/O-MTQG-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
1L47C/0-M1Q0-A	Cable with MTQG Connector, Cocoa with Accessories
TL47C/O-NC-A	TwinPlex [™] Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with bare wire terminal, Cocoa with Accessories
TL47T/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with LEMO Connector, Tan
TL47T/0-LEM0-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with LEMO Connector, Tan with Accessories
TL47T/0-MD0T-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with MicroDot Connector, Tan with Accessories
TL47T/0-MTQG	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with MTQG Connector, Tan
TL47T/0-MTQG-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with MTQG Connector, Tan with Accessories
TL47T/O-NC-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with bare wire terminal, Tan with Accessories
TL47W/0-LEM0	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with LEMO Connector, White
TL47W/0-LEM0-A	TwinPlex [™] Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with LEMO Connector, White with Accessories
TL47W/0-MD0T-A	TwinPlex [™] Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with MicroDot Connector, White with Accessories
TL47W/0-MTQG	TwinPlex [™] Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with MTQG Connector, White Twin Play™ Subministrum Omnidirectional Lavalian Law Sensitivity 1.4 mm
TL47W/0-MTQG-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with MTQG Connector, White with Accessories
TL47W/0-NC-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, 1.6 mm
	Cable with bare wire terminal, White with Accessories



TWINPLEX™ TL47 SUBMINIATURE LAVALIER MICROPHONES

FURNISHED ACCESSORIES

Frequency Caps, Flat Response, Qty. 3

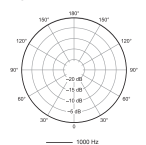
rrequericy daps, reachesporise, acty. 5
Frequency Caps, Presence Response, Qty. 2
-A SKUs add
Single Tie Clip. Qty. 1
Dual Tie Clip, Qty. 1
Standoff for Tie Clip, Qty. 5
Vampire Mount, Qty. 1
Sticky Vampire Mount, Qty. 1
Foam Windscreen, Qty. 2
Clear Sticky Mount, Qty. 1
Sticky Mount Adhesives, Qty. 10
Storage Case for TL Lavalier, Qty. 1

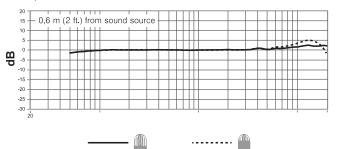


OPTIONAL ACCESSORIES

REPLACEMENT CONNE	CTORS	CLIPS AND MOUNTS		PREAMPS	
WA430	Replacement Neutrik mTQG connector kit, TA4F	RPM40STC/B	Single Tie Clip, Black, Qty. 3	RPM400TQG	Wired TQG to XLR Preamplifier with Beltclip
WA435	Replacement Neutrik mTQG connector kit, TA5F	RPM40STC/C	Single Tie Clip, Cocoa, Qty. 3	RPM400LEM0	Wired LEM03 to XLR Preamplifier with Beltclip
WA445	Neutrik threaded collar shell for WA430/WA435	RPM40STC/T	Single Tie Clip, Tan, Qty. 3	MICRODOT ADAP	PTERS
WA416	Replacement LEMO3, 1.6 mm connector	RPM40STC/W	Single Tie Clip, White, Qty. 3	MD40LEM0	MicroDot-to-LEMO3 Adapter
WINDSCREENS		RPM40TC/B	Dual Tie Clip, Black, Qty. 3	MD40TA4F	MicroDot-to-TA4F Adapter
RPM40WS/B	Windscreens,Black, Qty. 5	RPM40TC/C	Dual Tie Clip, Cocoa, Qty. 3	MD40TA5F	MicroDot-to-TA5F Adapter
RPM40WS/T	Windscreens,Tan, Qty. 5	RPM40TC/T	Dual Tie Clip, Tan, Qty. 3	OTHER	
RPM40WS/C	Windscreens,Cocoa, Qty. 5	RPM40TC/W	Dual Tie Clip, White, Qty. 3	RPM40PREMNT	Preamplifier Mounting Kit
RPM40WS/W	Windscreens,White, Qty. 5	RPM40TC/M	Single Tie Clip Mix Pack (1 of each color)	RPM40PRECLIP	Beltclip for RPM400 Preamplifiers
RPM40WS/M	Windscreens (2 of each color), Qty. 8	RPM40VM/B	Black Vampire Clip, Qty. 3	RPM40KIT	Full Accessory Kit for TL Lavaliers
RPM40MWJ	Rycote MiniWindjammer, Gray, Qty 2	RPM40VM/W	White Vampire Clip, Qty. 3	RPM40CASE	Storage Case for TL Lavalier
FREQUENCY CAPS		RPM40SM	Clear Sticky Mount Qty. 3		
RPM40FC/B	Flat cap, Black, Qty. 10	RPM40MM/B	Black Magnet Mount, Qty. 2		
RPM40FC/C	Flat cap, Cocoa, Qty. 10	RPM40MM/W	White Magnet Mount, Qty. 2		
RPM40FC/T	Flat cap, Tan, Qty. 10	RPM40SVM/B	Vampire Sticky Mount, Qty. 3		
RPM40FC/W	Flat cap, White, Qty. 10	RPM40TS	Adhesives for Sticky Mount. Qty. 15		
RPM40PC/B	Presence cap, Black, Qty. 10	RPM40TS/50	Adhesives for Sticky Mount. Qty. 50		
RPM40PC/C	Presence cap, Cocoa, Qty. 10	RPM40S0/B	Black Standoff for TL accessories, Qty. 10		
RPM40PC/T	Presence cap, Tan, Qty. 10	RPM40S0/C	Cocoa Standoff for TL accessories, Qty. 10		
RPM40PC/W	Presence cap, White, Qty. 10	RPM40S0/T	Tan Standoff for TL accessories, Qty. 10		
		RPM40S0/W	White Standoff for TL accessories, Qty. 10		

POLAR PATTERN







TWINPLEX™ TL48 SUBMINIATURE LAVALIER MICROPHONES

OVERVIEW

The TwinPlexTM TL48 offers a tailored response with a mid-range rise that's ideal for speech and dialogue applications, such as film and TV. Designed with leading audio professionals' input, the TL48 is easily concealed in a costume or directly against the skin under wardrobe, and offers extensive accessories to ensure quick, easy, and secure mounting—all with no impact on sound quality.

FEATURES

- With a fixed frequency cap and mid-band boost that accentuates dialogue, the TL48 is ideal for film and TV
 applications
- Improved off-axis consistency, due to the patent pending dual-diaphragm design, yields accurate reproduction regardless of vocal source position or movement
- Best-in-class low self-noise and dynamic range for cleaner audio production
- · Fixed frequency cap with internal hydrophobic woven lining resists sweat and moisture
- Paintable 1.6 mm cable that is immune to memory effect and kinks
- Dual redundant ground in cable serves as secondary shield for longevity
- Sound signature: Tailored for dialogue (6dB mid-band boost at about 7kHz)
- Sensitivity: Low
- Colors: Black, Tan, White
- · Connectors: LEMO, MTQG/TA4F, MicroDot, XLR/Preamp, NC (bare wire)
- Accessories: Available with accessories



TwinPlex™ TL48 Subminiature Lavalier Microphone (Black)

SPECIFICATIONS

Microphone Capsule	Dual-Diaphragm, Prepolarized Condenser
Polar Pattern	Omnidirectional
Frequency Response	20 Hz to 20 kHz
Sensitivity	-45.0 dBV (5.62 mV) at 1kHz
Self-Noise, A-Weighted, Equivalent Acoustical	24.5 dB SPL-A
Signal-To-Noise Ratio	69.5 dB
Output Clipping Level	3.0 dBV,1 kHz at 1% THD, typical
Maximum SPL	142.0 dB SPL 1 kHz at 1% THD, typical
Dynamic Range	117.5 dB typical
Microphone Current Draw	120 to 240 μA, typical
Bias Voltage Recommended Operating Voltage	5 VDC
Housing	Molded ABS
Polarity	LEMO, NC, MDOT: Positive pressure at diaphragm leads to negative voltage with respect to ground MTQG, XLR connector: Positive pressure at diaphragm leads to positive voltage with respect to ground
Cable Diameter	1.6 mm
Cable Length	MTQG, LEMO, MDOT: 66 in. (1.67 m) NC, XLR connector: 96 in. (2.43 m)
Microphone Length	19 mm
Microphone Diameter	5.6 mm
Net Weight with Cable	12.0 g (0.42 oz.)

TL48B/0-LEM0-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
TL40D/U-LEMU-A	Response, 1.6 mm Cable with LEMO Connector, Black with Accessories
TL48B/0-MD0T-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
TL46B/O-MDOT-A	Response, 1.6 mm Cable with MicroDot Connector, Black with Accessories
TL48B/0-MTQG-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
TL40B/O-MTQG-A	Response, 1.6 mm Cable with MTQG Connector, Black with Accessories
TL48B/0-NC-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
IL40D/U-NC-A	Response, 1.6 mm Cable with bare wire terminal, Black with Accessories
TL48B/0-XLR-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
TL48B/U-XLR-A	Response, 1.6 mm Cable with XLR Preamp, Black with Accessories
TL48T/O-LEMO-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
1L461/U-LEMU-A	Response, 1.6 mm Cable with LEMO Connector, Tan with Accessories
TL48T/O-MDOT-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
TL461/U-MDUT-A	Response, 1.6 mm Cable with MicroDot Connector, Tan with Accessories
TL48T/O-MTQG-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
1L461/U-MIQU-A	Response, 1.6 mm Cable with LEMO Connector, Tan with Accessories
TL48T/O-NC-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
1L461/U-NC-A	Response, 1.6 mm Cable with bare wire terminal, Tan with Accessories
TI (0)M/O I EMO A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
TL48W/0-LEM0-A	Response, 1.6 mm Cable with LEMO Connector, White with Accessories
TL48W/0-MD0T-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
	Response, 1.6 mm Cable with MicroDot Connector, White with Accessories
TL48W/0-MTQG-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
	Response, 1.6 mm Cable with MTQG Connector, White with Accessories
TL48W/0-NC-A	TwinPlex™ Subminiature Omnidirectional Lavalier, Low Sensitivity, Tailored
	Response, 1.6 mm Cable with bare wire terminal, White with Accessories



TWINPLEX™ TL48 SUBMINIATURE LAVALIER MICROPHONES

FURNISHED ACCESSORIES

Single Tie Clip. Qty. 1

Dual Tie Clip, Qty. 1

Standoff for Tie Clip, Qty. 5

Vampire Mount, Qty. 1

Sticky Vampire Mount, Qty. 1

Foam Windscreen, Qty. 2

Clear Sticky Mount, Qty. 1

Sticky Mount Adhesives, Qty. 10

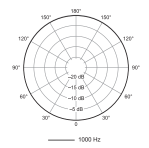
Storage Case for TL Lavalier, Qty. 1

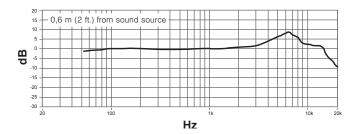


OPTIONAL ACCESSORIES

REPLACEMENT CON	ECTORS	CLIPS AND MOUNTS		PREAMPS	
WA430	Replacement Neutrik mTQG connector kit, TA4F	RPM40STC/B	Single Tie Clip, Black, Qty. 3	RPM400TQG	Wired TQG to XLR Preamplifier with Beltclip
WA435	Replacement Neutrik mTQG connector kit, TA5F	RPM40STC/C	Single Tie Clip, Cocoa, Qty. 3	RPM400LEM0	Wired LEM03 to XLR Preamplifier with Beltclip
WA445	Neutrik threaded collar shell for WA430/WA435	RPM40STC/T	Single Tie Clip, Tan, Qty. 3	MICRODOT ADAPTERS	
WA416	Replacement LEMO3, 1.6 mm connector	RPM40STC/W	Single Tie Clip, White, Qty. 3	MD40LEM0	MicroDot-to-LEMO3 Adapter
WINDSCREENS		RPM40TC/B	Dual Tie Clip, Black, Qty. 3	MD40TA4F	MicroDot-to-TA4F Adapter
RPM40WS/B	Windscreens,Black, Qty. 5	RPM40TC/C	Dual Tie Clip, Cocoa, Qty. 3	MD40TA5F	MicroDot-to-TA5F Adapter
RPM40WS/T	Windscreens,Tan, Qty. 5	RPM40TC/T	Dual Tie Clip, Tan, Qty. 3	OTHER	
RPM40WS/C	Windscreens,Cocoa, Qty. 5	RPM40TC/W	Dual Tie Clip, White, Qty. 3	RPM40PREMNT	Preamplifier Mounting Kit
RPM40WS/W	Windscreens, White, Qty. 5	RPM40TC/M	Single Tie Clip Mix Pack (1 of each color)	RPM40PRECLIP	Beltclip for RPM400 Preamplifiers
RPM40WS/M	Windscreens (2 of each color), Qty. 8	RPM40VM/B	Black Vampire Clip, Qty. 3	RPM40KIT	Full Accessory Kit for TL Lavaliers
RPM40MWJ	Rycote MiniWindjammer, Gray, Qty 2	RPM40VM/W	White Vampire Clip, Qty. 3	RPM40CASE	Storage Case for TL Lavalier
		RPM40SM	Clear Sticky Mount Qty. 3		
		RPM40MM/B	Black Magnet Mount, Qty. 2		
		RPM40MM/W	White Magnet Mount, Qty. 2		
		RPM40SVM/B	Vampire Sticky Mount, Qty. 3		
		RPM40TS	Adhesives for Sticky Mount. Qty. 15		
		RPM40TS/50	Adhesives for Sticky Mount. Qty. 50		
		RPM40S0/B	Black Standoff for TL accessories, Qty. 10		
		RPM40S0/C	Cocoa Standoff for TL accessories, Qty. 10		
		RPM40S0/T	Tan Standoff for TL accessories, Qty. 10		
		RPM40S0/W	White Standoff for TL accessories, Qty. 10		

POLAR PATTERN







TWINPLEX™ TH53 SUBMINIATURE HEADWORN MICROPHONE

OVERVIEW

The TwinPlex™ TH53 offers the natural sound of the new TwinPlex element combined with the ease of an ultra-light and fully adjustable headset frame. With an innovative clutch system, the TH53 headset allows for quick adjustment in boom arm length and pitch—all with a simple turn of a knob. Plus, switchable sides and a durable 1.6 mm cable with redundant ground round out this professional headset that overachieves in reliability, audio quality, and comfort.

FEATURES

- · Comfortable, lightweight, and fully adjustable headset for use in theater, broadcast, and speech applications
- · Innovative clutch system allows for fast boom arm length and pitch adjustment
- Twice the surface area of other subminiature microphones for pristine, natural response and robust low-frequency response due to the patent pending dual-diaphragm design
- Improved off-axis consistency yields accurate reproduction regardless of vocal source position or movement
- Best-in-class low self-noise and dynamic range for cleaner audio production
- Interchangeable sweat- and moisture-resistant frequency caps prevents sweat-outs due to an invisible syperhydrophobic nanoscopic coating
- · Paintable 1.6 mm cable that is immune to memory effect and kinks
- · Dual redundant ground in cable serves as secondary shield for longevity
- Sound signature: Natural
- Sensitivity: Low
- Colors: Tan, Cocoa, Black
- · Connectors: LEMO, MTQG/TA4F, MicroDot, NC (bare wire)
- · Accessories: Ships with accessories and storage case

SPECIFICATIONS

Microphone Capsule	Dual-Diaphragm, Prepolarized Condenser			
Polar Pattern	Omnidirectional			
Frequency Response	20 Hz to 20 kHz			
Sensitivity	-45.0 dBV (5.62 mV) at 1kHz			
Self-Noise, A-Weighted, Equivalent Acoustical	24.5 dB SPL-A			
Signal-To-Noise Ratio	69.5 dB			
Output Clipping Level	3.0 dBV,1 kHz at 1% THD, typical			
Maximum SPL	142.0 dB SPL 1 kHz at 1% THD, typical			
Dynamic Range	117.5 dB typical			
Microphone Current Draw	120 to 240 μA, typical			
Bias Voltage Recommended Operating Voltage	5 VDC			
Housing	Molded ABS			
Polarity	LEMO, NC, MDOT: Positive pressure at diaphragm leads to negative voltage with respect to ground MTQG, XLR connector: Positive pressure at diaphragm leads to positive voltage with respect to ground			
Cable Diameter	1.6 mm			
Cable Length	MTQG, LEMO, MDOT: 66 in. (1.67 m) NC, XLR connector: 96 in. (2.43 m)			
Microphone Length	19 mm			
Microphone Diameter	5.6 mm			
Net Weight with Cable	Boom arm, with cable: 12.0 g (0.42 oz.) Headset frame: 6.0 g (0.21 oz.)			



TH53B/0-LEM0	TwinPlex™ Subminiature Omnidirectional Headset Microphone
I HOOD/U-LEMU	Low Sensitivity, 1.6 mm Cable with LEMO Connector, Black
TH53B/0-MD0T	TwinPlex [™] Subminiature Omnidirectional Headset Microphone
1 H03B/U-MDU1	Low Sensitivity, 1.6 mm Cable with MicroDot Connector, Black
TUESD /O MTOC	TwinPlex™ Subminiature Omnidirectional Headset Microphone
TH53B/0-MTQG	Low Sensitivity, 1.6 mm Cable with MTQG Connector, Black
TH53B/0-NC	TwinPlex™ Subminiature Omnidirectional Headset Microphone
THOSB/U-NC	Low Sensitivity, 1.6 mm Cable with bare wire terminal, Black
TH53C/0-LEM0	TwinPlex™ Subminiature Omnidirectional Headset Microphone
TH33C/U-LEMU	Low Sensitivity, 1.6 mm Cable with LEMO Connector, Cocoa
TH53C/0-MD0T	TwinPlex™ Subminiature Omnidirectional Headset Microphone
1 H33C/U-MDU1	Low Sensitivity, 1.6 mm Cable with MicroDot Connector, Cocoa
TH53C/0-MTQG	TwinPlex™ Subminiature Omnidirectional Headset Microphone
I H D D C / U - M I Q U	Low Sensitivity, 1.6 mm Cable with MTQG Connector, Cocoa
TH53T/0-LEM0	TwinPlex™ Subminiature Omnidirectional Headset Microphone
TH331/U-LEMU	Low Sensitivity, 1.6 mm Cable with LEMO Connector, Tan
TH53T/0-MD0T	TwinPlex™ Subminiature Omnidirectional Headset Microphone
1 H 3 3 1 / U-M D U 1	Low Sensitivity, 1.6 mm Cable with MicroDot Connector, Tan
TH53T/0-MTQG	TwinPlex™ Subminiature Omnidirectional Headset Microphone
IH331/U-MIQG	Low Sensitivity, 1.6 mm Cable with MTQG Connector, Tan
THEST ON NO	TwinPlex™ Subminiature Omnidirectional Headset Microphone
TH53T/O-NC	Low Sensitivity, 1.6 mm Cable with bare wire terminal, Tan



TWINPLEX™ TH53 SUBMINIATURE HEADWORN MICROPHONE

FURNISHED ACCESSORIES

Storage Case

Frequency Caps, Flat Response, Qty. 3
Frequency Caps, Presence Response, Qty. 2
Windscreen, Qty. 2
Cable Clip, Qty. 2
Cable Flex, Qty. 2
Collar Clip, Qty. 1

OPTIONAL ACCESSORIES

HEADSET ACCESSORIES AND REPLACEMENT PARTS		PREAMPS		TIE CLIPS	
RPM53B/0-MTQG	Replacement Boom Arm, Black, MTQG Connector	RPM400TQG	Wired TQG to XLR Preamplifier with Beltclip	RPM40STC/B	Single Mount Tie Clip, Black, Qty. 3
RPM53C/0-MTQG	Replacement Boom Arm, Cocoa, MTQG Connector	RPM400LEM0	Wired LEM03 to XLR Preamplifier with Beltclip	RPM40STC/C	Single Mount Tie Clip, Cocoa, Qty. 3
RPM53T/0-MTQG	Replacement Boom Arm, Tan, MTQG Connector	REPLACEMENT CONNECTORS		RPM40STC/T	Single Mount Tie Clip, Tan, Qty. 3
RPM53B/0-LEM0	Replacement Boom Arm, Black, LEMO Connector	WA430	Replacement Neutrik mTQG connector kit, TA4F	OTHER	
RPM53C/0-LEM0	Replacement Boom Arm, Cocoa, LEMO Connector	WA435	Replacement Neutrik mTQG connector kit, TA5F	RPM40PREMNT	Preamplifier Mounting Kit
RPM53T/0-LEM0	Replacement Boom Arm, Tan, LEMO Connector	WA445	Neutrik threaded collar shell for WA430/WA435	RPM40PRECLIP	Beltclip for RPM400 Preamplifiers
RPM53B/0-MD0T	Replacement Boom Arm, Black, Microdot Connector	WA416	Replacement LEM03, 1.6 mm connector	RPM40PREMNT	Preamplifier Mounting Kit
RPM53C/0-MD0T	Replacement Boom Arm, Cocoa, Microdot Connector	FREQUENCY CAPS		RPM40PRECLIP	Beltclip for RPM400 Preamplifiers
RPM53T/0-MD0T	Replacement Boom Arm, Tan, Microdot Connector	RPM40FC/B	Flat cap, Black, Qty. 10	RPM40KIT	Full Accessory Kit for TL Lavaliers
RPM53B/0-NC	Replacement Boom Arm, Black, No Connector	RPM40FC/T	Flat cap, Tan, Qty. 10	RPM40CASE	Storage Case for TL Lavalier
RPM53C/0-NC	Replacement Boom Arm, Cocoa, No Connector	RPM40FC/C	Flat cap, Cocoa, Qty. 10		
RPM53T/0-NC	Replacement Boom Arm, Tan, No Connector	RPM40PC/B	Presence cap, Black, Qty. 10		
RPM53B-HF	Headset Frame for TH53, Black	RPM40PC/C	Presence cap, Cocoa, Qty. 10		
RPM53C-HF	Headset Frame for TH53, Cocoa	RPM40PC/T	Presence cap, Tan, Qty. 10		
RPM53T-HF	Headset Frame for TH53, Tan	WINDSCREENS			
RPM53B-CC	Headset Cable Clip, Black, Qty. 3	RPM40WS/B	Windscreens, Black, Qty. 5		
RPM53C-CC	Headset Cable Clip, Cocoa, Qty. 3	RPM40WS/T	Windscreens,Tan, Qty. 5		
RPM53T-CC	Headset Cable Clip, Tan, Qty. 3	RPM40WS/C	Windscreens,Cocoa, Qty. 5		
RPM53B-CF	Headset Cable Flex, Black, Qty. 3	RPM40WS/M	Windscreens (2 of each color), Qty. 8		
RPM53C-CF	Headset Cable Flex, Cocoa, Qty. 3	RPM40MWJ	Rycote MiniWindjammer, Gray, Qty 2		
RPM53T-CF	Headset Cable Flex, Tan, Qty. 3				
RPM50ES	Earhook Sleeves, Clear, Qty. 4			-	
RPM50CASE	Storage Case for TH Headset			-	

POLAR PATTERN

