Gotham[®] Microphones

Retail Price List (CHF) (Sept 2019 FA/hp)

Headset Microphones (Omni):

Type:	Description:	Price:
GMHO66F00	Omni headsetmic skin microdot connector (for adapter)	420.05
GMHO66F10	Omni headsetmic skin TA4F mini-XLR (for Shure)	420.05
GMHO66F34	Omni headsetmic skin 3.5mm jack (for Sennheiser)	420.05
GMHO66F03	Omni headsetmic skin lemo 3-pin (for hi-end Sennheiser)	633.30
Same articles a	are available in black for the same price (code GMHO66Bxx)	

Headset Microphones (Cardioid):

Type:	Description:	Price:
GMHC88F00	Cardioid headsetmic skin microdot connector (for adapter)	420.05
GMHC88F10	Cardioid headsetmic skin TA4F mini-XLR (for Shure)	420.05
GMHC88F34	Cardioid headsetmic skin 3.5mmm jack (for Sennheiser)	420.05
GMHC88F03	Cardioid headsetmic skin lemo 3-pin (for hi-end Sennheiser)	633.30
Same articles a	re available in black for the same price (code GMHC88Bxx)	

Accessories for Headset Microphones (Cables etc.):

Type:	Description :	Price:
GMC160F00	Connecting cable microdot skin	41.30
GMC160F34	Connecting cable 3.5mm jack (Sennheiser) skin	41.30
GMC160F10	Connecting cable TA4F mini-XLR (Shure) skin	41.30
GMC160F03	Connecting cable 3 pin lemo skin	276.90
Same articles a	re available in black for the same price (code GMC160Bxx)	
GMPHM6201	P48 XLR adapter to microdot	144.75
GMH-HC	Zip case to headset with mirror and logo	31.00

2.4 GHz Wireless Audio Systems

Type:	Description:	Price:		
WM110	System 1x transmitter, 1x receiver (set incl. accessories)	749.80		
WM110R	Additional receiver	339.50		
TTC302O	Lavalier mic to WM110 omni/cardio	90.45		
THS107-O	Earworn mic to WM110 omni/cardio	116.30		
TPG410-O	Plug-in mic to WM110 omni/cardio	64.30		







Additional accessories and details on: http://gothammicrophones.com

Conditions: All offers are non-binding, payable in advance or by cash on collection.

Prices are in CHF (Swiss Francs), per piece, incl. 7.7% VAT. Plus shipping cost for delivery.

Resale conditions and studio discounts upon request.

Warranty: "Bring-in" warranty. (24 months)



