Microphone Data 6/1/10 11:16 AM



Out als Canada	
Quick Search:	go

Home

Library

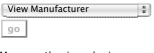
**Advanced Search** 

**Edit Details** 

Log Out Help

back to last results

## Search by Manufacturer



My recently viewed mics Shure SM57

clear

© \Rycote



Shure: SM57















Range	SM series
Retail Price Band	Under \$500
Requires	

#### lectrical Characteristics

<b>Electrical Charact</b>	eristics
Frequency	40Hz - 15kHz
Response	
Output Sensitivity	1.9mV/Pa
Max SPL	
Self Noise (CCIR)	
Self Noise	
(DIN/IEC)	
Output Impedance	310Ω
Recommended	
Load	
Powering	
SupplyCurrent	
Alternative	•
Powering	

### **Switchable Options**

Pad

Filter/EQ

### **Physical Characteristics**

XLR-3M
284g (10oz)
157mm (6.18")
23mm (0.90")
32mm (1.25")

#### Accessories

Included	Swivel adaptor, storage bag
Optional	Windscreen









### Common Name

Range	SM series
Retail Price Band	Under \$500
Requires	

#### **Electrical Characteristics**

Frequency Response	50Hz - 15kHz
Output Sensitivity	1.9mV/Pa
Max SPL	
Self Noise (CCIR)	
Self Noise (DIN/IEC)	
Output Impedance	300Ω
Recommended Load	
Powering	
SupplyCurrent	
Alternative Powering	

## **Switchable Options**

Pad

Filter/EQ

# **Physical Characteristics**

Connector	XLR-3M
Connector Notes	
Available Colours	1
Weight	298g (10.49oz)
Length	162mm (6.37")
Min	23mm (0.90")
Diameter/Width	
Max	51mm (2.00")
Diameter/Width	
Depth	•

#### **Accessories**

Included Swivel stand adaptor,

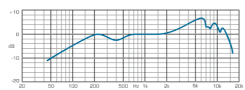
Microphone Data 6/1/10 11:16 AM

Unidirectional dynamic microphone for musical instrument pickup or for vocals. Its frequency response is tailored for drums, guitars and vocals.

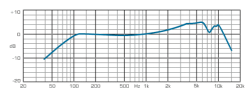
	storage bag
Optional	Windscreen
Unidirections	al dynamic vocal microphon

Unidirectional dynamic vocal microphone designed for use in sound reinforcement and studio recording. The SM58S variation comes with an on/off switch.

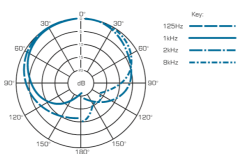
### Frequency curve: Cardioid



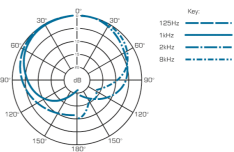
### Frequency curve: Cardioid



### Polar curve: Cardioid



## Polar curve: Cardioid



Is the information shown incomplete or incorrect? Please click this link to send us your comments.