# RCC-PL22



- Superb voice intelligibility
- Ideal for singing or voice presentation
- Cardioid polar pattern helps avoid sound system feedback
- Dynamic element does not consume transmitter battery power
- Internal shock mount reduces handling noise

The RCC-PL22 is the stock removable microphone head of the HT-300 handheld transmitter, found in the R300-HD wireless system. The RCC-PL22 contains the PL22 microphone capsule, as well as the threaded mounting ring assembly for adapting it to the handheld transmitter body.

A great solution for singing or voice presentation, the PL22 head effectively enhances voice intelligibility, and its cardioid polar pattern helps reduce sound system feedback potential when used properly.

## **Technical specifications**

Dynamic	
Neodymium	
80 -12,000 Hz	
Cardioid	
600 ohms	
3.2 mV/pascal	
Dimensions	
84.5 mm (3.33 in)	
53.2 mm (2.1 in)	
34.7 mm (1.37 in)	
Semi-Gloss Black	



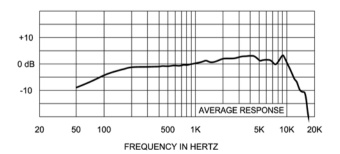
Net Weight:	122 g
Shipping Weight:	140 g

## **System overview**

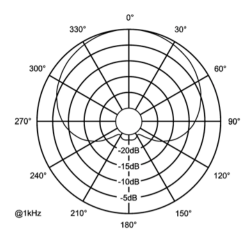
#### Architects' and Engineers' Specifications:

The microphone shall be a dynamic, with a directional cardioid polar response. The microphone shall contain a shock mounting system to attenuate mechanical vibrations and handling noise. The microphone shall adapt to the R300-HT handheld transmitter via an industry-standard thread mount and pin-out configuration. The microphone shall be the RCC-PL22.

### Frequency Response:



## **Polar Response:**



## Warranty:

Please refer to the Limited Warranty information found at www.electrovoice.com.

# **Ordering information**

#### RCC-PL22

Vocal microphone element, dynamic, cardioid for R300 wireless systems
Order number RCC-PL22

#### **Accessories**

## WSPL-2

Foam windscreen for PL33 (also fits RE20, RE27, and RCC-PL22); black Order number **WSPL-2** 

### Represented by:

Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337

www.electrovoice.com