QUANTUM series



Q-3-T

KEY FEATURES

- · Passive system
- · Extruded aluminum enclosure
- ·1 x 3", 3P full-range speaker
- · Dispersion H x V: 120° x 120°
- · SPL peak: 106 dB
- · Multi-tap 100/70V transformer included
- · Low/high-impedance operation
- · Available in all RAL colors



DESCRIPTION

The Q-3-T is a highly compact and discrete system ideal for short distances, for creating ambience, and for frontfill and underbalcony sound reinforcement. Like the other systems in the series, the Q-3 has two operating modes (voice and music) that guarantee outstanding speech intelligibility and excellent music reproduction in any acoustic environment.

The aluminum enclosure and the IP-66 kit make this a highly reliable and durable choice, available in any RAL color.

APPLICATIONS

- \cdot A/V systems and corporate events
- · Meeting rooms, classrooms, and exhibit areas
- · Installations in bars and clubs

SPECIFICATIONS

Performance		
Frequency Range (-10 dB)	150 Hz - 20 kHz	
Horizontal Coverage (-6 dB)	120°	
Vertical Coverage	120°	
Nominal Impedance	8 ohms	
Transformer Taps 70 V	3.5 W - 7.5 W - 10 W	
Transformer Taps 100 V	7.5 W - 15 W - 20 W	
RMS Power Handling	20 W	
Peak Power Handling	80 W	
On-axis Sensitivity 1W/1 m	87 dB SPL	
Maximum Peak SPL at 1 m	106 dB SPL	
Recommended Amplifier	INTEGRAL-A402 INTEGRAL-A404	
Recommended Processor	DSP-226	
Connectors		
Audio Input Connector	4-way Phoenix 2.54 mm	
Enclosure		
Enclosure Construction	Aluminum	
Color	Black	
IP Rating	IP66	
Depth	125 mm (4,9 in)	
Dimensions (H x W x D)	105 x 125 x 125 mm 4,1 x 4,9 x 4,9 in	



Net Weight	1,6 kg (3,5 lb)
Components	
MF Driver	3P

ORDERING INFORMATION

Description	P/N
	10434040
Cone Transducer	20208711
Filter	20140140
Lamp	30000535
Installation & Stacking Acc.	10104311
Installation & Stacking Acc.	10105146
Installation & Stacking Acc.	10104325
Installation & Stacking Acc.	10104175
Installation & Stacking Acc.	10104176
Installation & Stacking Acc.	10102973
Installation & Stacking Acc.	10434090
	Cone Transducer Filter Lamp Installation & Stacking Acc.

DIMENSIONS









