

NEW PRODUCT INFORMATION

i4 / i4T

Installation speakers

New 4.0" models join the Wharfedale Pro i-series of two-way high performance loudspeakers, specifically designed for distributed music, paging and speech applications.

The new i4, and transformer equipped i4T models feature quality 4.0" low frequency transducers and 1" dome tweeters both housed inside a durable, IP54 certified ABS enclosure - with a fully protective front grille.

i4 is a low-impedance 8Ω model while the i4T features an internal transformer for use with 70/100V installations.

For easy and secure installation, all i-series models are supplied with adjustable wall mount brackets.



Power specifications

25w RMS

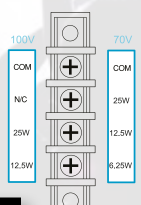
50w Programme

100w Peak





Simple wiring with rear panel screw terminal connections





With IP54 certification, i4 & i4T are protected from limited dust ingress and are protected from water spray from any direction.



WHAT MAKES THEM GREAT?

- ☑ Durable ABS construction with full face grille
- Integral mounting bracket included
- Seismic restraint tethers included
- ☑ i4 / i4T: 4.0" LF driver with 1" dome HF tweeter
- ✓ Low impedance and transformer versions available
- Screw terminal connections
- Available in BLACK or WHITE

WHEN ARE THEY AVAILABLE?

i4 and i4T

BLACK OR WHITE

Shipping from **JULY 2020**

Note

i4 / i4T are packed and sold in PAIRS. 1pc = 2 loudspeakers & 2 brackets



SERIES SPECIFICATIONS











Model Name	i4	i4T	i6	ібТ	i8	i8T
System Type	Passive	Passive	Passive	Passive	Passive	Passive
Configuration	Two-way	Two-way	Two-way	Two-way	Two-way	Two-way
Freq Response (+/-3dB)	100Hz - 20kHz	100Hz - 20kHz	70Hz - 20kHz	70Hz - 20kHz	70Hz - 20kHz	70Hz - 20kHz
Freq Range (-10dB)	60Hz - 20kHz	60Hz - 20kHz	50Hz - 20kHz	50Hz - 20kHz	50Hz - 20kHz	50Hz - 20kHz
Sensitivity (2.83v/1m)	84dB	83dB	86dB	85dB	87dB	86dB
Calculated Max SPL @1m	105dB	95dB	109dB	102dB	110dB	103dB
System Impedance	Ω8	n/a	8Ω	n/a	8Ω	n/a
Low Frequency Transducer						
Size	4"	4"	6.5"	6.5"	8"	8"
/oice Coil Size	1"	1"	1"	1"	1"	1"
Rated Impedance	2Ω	8Ω	8Ω	8Ω	8Ω	8Ω
F Power (re:AES2-2012)	25W	25W	50W	50W	50W	50W
ligh Frequency Transducer						
HF Driver Type	Soft dome tweeter	Soft dome tweeter	Soft dome tweeter	Soft dome tweeter	Soft dome tweeter	Soft dome tweeter
oice Coil Size	1"	1"	1"	1"	1"	1"
Diaphragm Material	Silk	Silk	Silk	Silk	Silk	Silk
Rated Impedance	8Ω	8Ω	8Ω	8Ω	8Ω	8Ω
IF Power (re:AES2-2012)	10W	10W	10W	10W	10W	10W
lominal Coverage (H x V)	110° x 130°	110° x 130°	150° x 170°	150° x 170°	130° x 180°	130° x 180°
ower						
ystem Continuous Power	25w	70v : 6.25w /12.5w/25w	50w	70v : 12.5w /25w/50w	50w	70v : 12.5w /25w/50v
ystem Programme Power	50w	100v : 12.5w / 25w	100w	100v : 25w / 50w	100w	100v : 25w / 50w
ystem Peak Power	100w		200w		200w	
rossover frequency	2.8kHz	2.8kHz	2.2kHz	2.2kHz	2.0kHz	2.0kHz
nput Connector	Screw terminal	Screw terminal	Phoenix terminal	Phoenix terminal	Phoenix terminal	Phoenix terminal
Hardware	Wall bracket included	Wall bracket included	Wall bracket included	Wall bracket included	Wall bracket included	Wall bracket included
nclosure	Trail Bracket meladed	Train Bracket included	Trail bracket meladed	Trail Bracket included	Trail Bracket meladed	Wall Bracket meladec
nclosure Material and finish	Plastic (ABS)	Plastic (ABS)	Plastic (ABS)	Plastic (ABS)	Plastic (ABS)	Plastic (ABS)
Colour Options	Black or White	Black or White	Black or White	Black or White	Black or White	Black or White
Grille Material & Finish	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Dimensions - Unpacked						
leight	232mm/9.1"	232mm/9.1"	370mm/14.6"	370mm/14.6"	405mm / 15.8"	405mm / 15.8"
Vidth	160mm/6.3"	160mm/6.3"	245mm/9.6"	245mm/9.6"	270mm / 10.6"	270mm / 10.6"
Pepth	148mm/5.8"	148mm/5.8"	216mm/8.5"	216mm/8.5"	234mm / 9.2"	234mm / 9.2"
imensions - Packed(1 PAIR)						
leight	335mm/13.2"	335mm/13.2"	495mm/19.5"	495mm/19.5"	549mm / 21.6"	549mm / 21.6"
Vidth	425mm/16.7"	425mm/16.7"	565mm/22.3"	565mm/22.3"	602mm / 23.7"	602mm / 23.7"
		210	340mm/13.4"	340mm/13.4"	363mm / 14.3"	363mm / 14.3"
	210mm/8.3"	210mm/8.3"	34011111/13.4	3 1011111111111111111111111111111111111		
Depth	210mm/8.3"	210mm/8.3*	34011111/13.4	3.0		
Depth Weight Net Weight (single speaker)	210mm/8.3" 2.1kg / 4.62lbs	2.72kg / 5.98lbs	4.3kg / 9.46lbs	5.3kg / 11.6lbs	4.7kg / 10.34lbs	5.7kg / 12.54lbs



Errors and omissions excepted (E&OE): Wharfedale Pro: 2020