Technical Data Sheet

QFlex 40



Features

- Extremely intelligible speech and music reinforcement
- Class leading steering control (+/- 70 degrees)
- Densely spaced transducers to defeat the effects of aliasing
- Intuitive BeamEngine[™] GUI
- Integrated cutting edge DSP, network control and amplification
- Networkable with Tannoy VNET[™] products
- Architecturally pleasing
- Fully PA/VA compliant
- AES Connectivity
- Input options for constant voltage systems and Dante[™] digital audio networks
- IP54 Certified (optional)

Applications

- Traditional houses of worship
- Transportation hubs
- Museums
- Shopping malls
- Theatres and auditoria
- Government buildings
- Conference facilities
- Hotel ballrooms
- Corporate HQ atria

Product description

The acoustical principles and physics that govern beam-steering loudspeakers are well established and documented, and therefore not subject to patents. However, the specifics of design, engineering and manufacturing are critical, since it's the implementation of the principles that will determine sound quality, beam control range, uniformity of dispersion, and product reliability. On all these counts, Tannoy's QFlex range defines the global standard for column array beam-steering technology. We determined that full-range beam-steering would be a prerequisite from the outset, rather than placing emphasis only on vocal regions as with competitive products

In the most difficult acoustical environments – whether in traditional cathedrals or vast ultra-modern airport terminals – QFlex loudspeakers precisely control directivity in the vertical axis, resulting in optimal venue coverage and the best possible direct-to-reverberant ratio. Acoustic output is precisely aimed where it needs to be delivered, greatly reducing reflections from hard surfaces – even when the QFlex column must be mounted well above audience level. Whether the audio program is music or critical voice announcements as part of a life safety or mass notification system QFlex will provide exceptionally high voice intelligibility and full-bodied, natural music reproduction. Also, compared to implementing acoustical treatments or even deploying competitive beam-steering loudspeakers, a QFlex solution will result in cost savings coupled with superior performance.

Physical data Driver complement:

Dimensions HxW>

Protective grille:

Weiaht:

Finish:

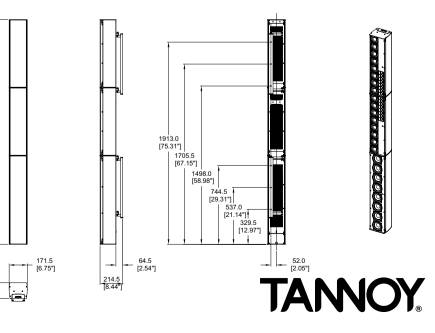
2126.0 [83.70"

150.0 [5.91"

Enclosure:

nt:	8 x 4" LF drivers, 16 x 3" LF drivers, 16 x 1" HF drivers, 40 x amplifier channels
xD:	2127 x 171.5 x 150 mm, (83.8 x 6.7 x 5.9")
	38.5 kg (84.9 lbs)
	Extruded aluminum (optional Weather Protected specification
	available, rated to IP54)
	Standard: White
	Special order: Any RAL colour
	Painted aluminium

For mounting instructions and schematics, please refer directly to QFlex Operations Manual - available at Tannoypro.com.

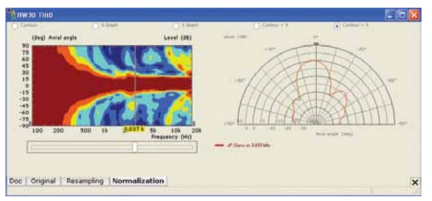


Superior audio quality. Greater beam control. Cost-effective solutions.

Overcoming "Acoustical Nightmares"

QFlex comprises a complete range of digitally steerable, multichannel array loudspeaker systems for the professional installation market. Purpose-designed for applications with exceptionally problematic acoustics, QFlex technology gives the system designer a unique set of tools for controlling sound in large, acoustically challenging, highly reverberant spaces – typically involving expansive surfaces of glass, metal, concrete or stone.

QFlex is revolutionary in being able to achieve even coverage and sound pressure levels across the full listening plane. By creating an asymmetrical pattern, QFlex can produce equivalent SPL results in both the near and far field. Precise full-range beam control, effective to frequencies beyond 12 kHz, allows the system designer to steer the QFlex beam away from surfaces that cause reflections. This makes QFlex the first digitally steerable array to maintain music quality over the desired area of coverage, all in a very architecturally pleasing package.



Densely spaced transducers defeat the effects of aliasing, even at higher frequencies.

Which model do I choose ?

The QFlex system you specify depends on a number of criteria:

Distance

Effective coverage at a greater distance requires a larger QFlex column. Typically, as a rule of thumb, a QFlex 16 is effective over distances of up to 20 m (66 ft) and a QFlex 64 in excess of 100 m (328 ft).

Low Frequency Control

The longer the column, the more effective the control and steering at lower frequencies.

QFlex 16 is effective to 700 Hz and QFlex 64 to 110 Hz.

SPL Requirements

Larger QFlex arrays will produce higher SPL levels. This is the case with all loudspeakers, as there are more drivers and amplifier channels producing sound. QFlex can generate substantial SPL levels at considerable distance, with its high amplifier count producing more available headroom than any column in its class. Qflex is unique in that every transducer has its own dedicated amplifier channel.

Predictive Simulation

Tannoy's BeamEngine software provides a simple and effective way to select the correct model for your application.

This powerful design and control software for Windows PC is available free to download on tannoypro.com.





Comprehensive Connectivity

QFlex is designed to allow fast, direct and trouble-free interfacing with virtually any type of audio system. Standard audio inputs are balanced analogue and AES3 digital, each with a loop-through link output. Terminations are on installation-standard Euroblock plug-in connectors. As an option, QFlex offers a VNET/AES break-in interface that allows the VNET network and AES3 audio signal to share the same Cat-5 cable.

Also available is the Constant Voltage Interface, which steps down the audio signal from 70 V/100 V to line level for direct connection to a QFlex system. And, for the fully networked future, just one optional Dante network bridge connects all QFlex systems in a zone to Audinate's Dante digital audio network.



PA/VA Standards Compliance

Recent upgrades deliver the most comprehensive safety and monitoring facilities available, making QFlex fully compliant in any life safety environment. A new pilot tone detection feature enables constant checking of the complete audio signal path and cable integrity, meeting BS5839 requirements. Input switching can be implemented should the pilot tone indicate primary input failure, giving full system redundancy.

For larger QFlex networks, the Sentinel SM1 System Monitor provides complete system-wide fault monitoring and reporting. Built on a thoroughly proven processing platform, Sentinel monitors the entire audio system as well as any controlling PCs, reporting problems via relay contacts and indicating faults on the front panel display complemented by an onboard alarm



VNET Monitoring and Control

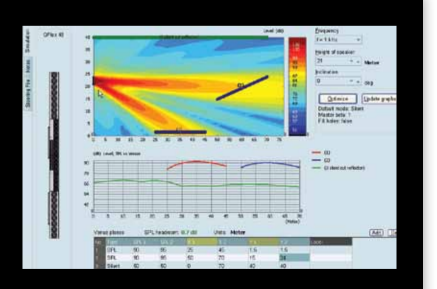
QFlex is fully compatible with Tannoy's proprietory VNET monitoring and control protocol, allowing QFlex loudspeakers to share the same network as other VNET-compatible Tannoy loudspeakers and subwoofers. Because VNET supports a free network topology, loudspeakers may be linked in daisy-chain or star topologies, or any combination of the two. The supplied VNET software program supervises and controls all commissioning and performance monitoring functions.

BeamEngine GUI for Precise Coverage Configuration

The intuitive BeamEngine GUI is a Windows™

based program that enables a system designer to specify a target area and then generate a steering algorithm tailored for optimum coverage of that area. BeamEngine graphically represents the sectional view (elevation) of the audience area as well as the location and aiming angle of the QFlex array. The resultant steering algorithm is saved and loaded into the QFlex DSP via the VNET software.

For more resolute and comprehensive acoustical simulations, the balloon DLL can be exported for utilization in EASE or CATT Acoustic[™] acoustical modeling software programs.



Technical Data Sheet

QFlex 40

Performance

Driver configuration Amplifier channels Amplifier type Horizontal dispersion Vertical dispersion

LF beam control limit Frequency range (-10 dB) Maximum SPL⁽¹⁾ Application distance⁽²⁾ Sampling rate Network 8 x 4" LF, 16 x 3" LF, 16 x 1" HF 40 x 100 W rms @ 4 ohms Class D 120 degrees horizontal Variable 10 - 100 degrees Symmetrical or asymmetrical Single or multiple beams 250 Hz 110 Hz - 20 kHz 100 dB @ 30 m (100 ft) 70 m (231 ft) typical 96 kHz VNET monitoring and control standard (optional Dante)

2 inputs (A & B), Phoenix 6-pin connectors

GST18 3-pole female power connector

Dual RJ45 connectors In/Link (for Cat-5 cable)

RJ45 (same Cat-5 as VNET) via AES/VNET interface

Connectors

Analogue audio VNET AES/EBU Power

Construction

Enclosure material Power supply Dimensions (HxWxD) Weight Finish

Accessories (optional unless stated):

Extruded aluminum Universal 100 – 230 V / 50 – 60 Hz 2127 x 171.5 x 150 mm, (83.8 x 6.7 x 5.9") 38.5 kg (84.9 lbs)

Standard: White Special order: Any RAL colour Mounting bracket (included) USB VNET Interface (Part no: 8001 4150) Constant Voltage Interface (100 V Interface (Part no: 8001 6226) SM-1 Sentinel Monitor (Part no: 8001 6300) AES Break-in box (Part no: 8001 6010) VNET AES/Dante Bridge (Part no: 7600 2131) Weather Protected specification (IP54)

Power supply specifications

Output	Power consumption	Current draw (A)	
	(W)	230 Vac	115 Vac
1/3rd Full power	456	3.35	5.4
1/8th Full power	300	2.24	3.6
Idling (4)	94	1.13	1.54
Quiescent (3)	74	0.9	1.1
In Rush	-	14.6	7.3

Ordering Information Part Number

8004 0141 8004 045 Colour White WP White



Complies with UL60065.

This product can be environmentally protected to IP54 rated standard as an optional extra, specified upon ordering. It is not suitable for fully-exposed (uncovered) outdoor applications.

Notes:

- Average SPL (1 kHz 8 kHz). Based on a mounting height of 10 m (33 ft) and a target area @ 30 m (98.5 ft) and 10 m (33 ft) wide. Maximum attainable SPL is dependent on the dimension of the target area(s). Exact figures can be derived in the BeamEngine programme.
- Based on the above venue criteria achieving 95 dB SPL at the quoted distance.
- Power save mode (amp switching inactivated).
- 4. No audio signal (other than pilot tone).

A full range of measurements, performance data, can be downloaded from www.tannoypro.com. For project-specific system design assistance, contact the AET group via www.aetgroup.tc

Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the published specifications. All specifications are subject to change without notice

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