

WORK PRO WFS 4 CX and WFS 6 CX



WORK PRO, the installation and pro audio division of Equipson will announcing two new models to its popular WFS range of Outdoor Projector Speakers at ISE 2025: the WFS 4 CX and WFS 6 CX. Both are designed to project audio over long distances, while their IP ratings make them suitable for all outdoor applications including theme parks, aquaparks, shopping malls, stadia and train stations. Additionally, WORK PRO Audio's WFS range is equally suited to indoor environments such as swimming pools, auditoria and arenas where sound has to travel a long distance without losing clarity or intelligibility.

The new models join the three existing models in the WFS range of passive, two-way, full range projector speakers: the WFS 5 CX, WFS 500 CX R and WFS 10 CX R. All have an IP66 rating, the highest level of waterproof protection available according to the International Electrotechnical Commission (IEC) standard, which is recognised worldwide.

With a power rating of 150W @ 8 Ohm, the WFS 4 CX combines a 1.5-inch compression driver with an 8-inch coaxial transducer to handle the high and low frequencies and deliver consistent coverage across the entire vocal range. The WFS 6 CX, meanwhile, also features a 1.5-inch compression driver, combined with a 12-inch coaxial transducer. Dimensions of the WFS 4 CX, which weighs 9.1kg, are 390 x 370 x 330mm, while the WFS 6 CX measures 540 x 500 x 500mm with a weight of 20.3kg.

WORK PRO adds Two New Speakers to its popular WFS Range

Wednesday, 29 January 2025 16:45

Both models are available in a white weather-resistant fibreglass enclosure, as well as the standard black enclosure that is common across the entire range. Both offer two connection modes - low impedance 8 Ohm and 70/100V line - allowing them to be adjusted for different acoustic solutions. WORK PRO Audio can also supply wall-mounted fittings for easy installation of all speakers in this range, regardless of application.

Designed with elegance and durability in mind, the WFS range is visually discreet and can withstand the most adverse environmental conditions. All speakers incorporate aluminum grilles covered with protective water-repellent fabric and four-pole electrical connection cables that enter the enclosure through a cable gland, thus preventing water, dust and moisture from damaging the transducers.

www.workpro.es