

## QED XT5 POWER CABLE EU 1M

Šifra: 15399  
 Kategorija proizvoda: Hi-Fi Strujni kablovi  
 Proizvođač: QED

**Cena: 21.480,00 rsd**



As  
with  
any  
QED  
cable,  
an

enormous materials  
 and geometry of XT5. In a drive to minimise the degrading  
 'proximity effect' created as current density accumulates in the conductors nearest to each other, QED has  
 applied the lauded X-Tube technology first developed for its award-winning range of loudspeaker cables. By  
 more effectively regulating current flow to audio equipment, the equipment is free to perform as its  
 designers intended. The XT5 also features a ferrite-impregnated jacket - designed to shield the X-Tube  
 conductor cores from mains derived radio frequency noise. As a result, high frequency noise signals than  
 can adversely affect the performance of audio electronics are effectively eliminated. This kind of  
 imaginative thinking and rigorous execution is typical of QED, and it means the XT5's X-Tube configuration  
 is way beyond what any nominal competitor can offer.

Without the XT5 cable to feed it with clean noise-free current, any amplifier will sound glassy and hard with  
 less ability to respond to musical transients, giving a lack of dynamics and weak bass performance. With a  
 clean input current, wrapped in a blanket of radio silence, any haze introduced into the upper detail of the  
 music is removed, giving more air and life to the final musical presentation.  
 Finally, with the quality assurance of a fully type-tested design, QED XT5 Power Cable can be relied upon to  
 safely bring audible improvements to the sound of both source equipment and audiophile amplification  
 components alike.

- X-Tube Technology
- Ferrite Insulation
- Complete Impedance Stability
- Radio Frequency Noise and Interference Elimination
- A New Performance Benchmark

**Conductor Type**

X-Tube™

**Metallurgy**

99.999% Oxygen-Free Copper

<b>Cross-Sectional Area</b>	1.5 mm <sup>2</sup>
<b>Ferrite Jacket</b>	10% Zn/Mn
<b>Capacitance</b>	100 pF/m
<b>Inductance</b>	0.7 uH/m
<b>Loop Resistance</b>	0.026 ohm/m
<b>Dielectric Strength</b>	2 kV (ac for 15 mins)
<b>Complies with</b>	EN 50525, EN 60320, EN 60884
<b>Outer Jacket</b>	Black Pearl
<b>Nominal Outside Diameter</b>	11 mm