

The SKYTRACK HYBRID (Halogen Free)

The SKYTRACK HYBRID is an elegant small quadruple conductor loudspeaker cable with outstanding qualities.



The SKYTRACK HYBRID is the lowest priced member of our AWG 14 quadruple lead / bi-wiring loudspeaker cable range which consists of The CLEARTRACK, The SNOWTRACK and The SKYTRACK HYBRID.

The SKYTRACK HYBRID is the only Hybrid cable in this range:

Each lead combines 19 high purity Oxygen Free Copper strands with a coating containing our Linear Structured Carbon[®];

This combination of metal and carbon (hybrid technology) has excellent properties when it comes to resolution and neutrality, and therefore is standard applied in all of our heavier loudspeaker cables.

The SKYTRACK HYBRID has been designed to be less flexible than its above mentioned colleagues, reflecting its aim to be used in more permanent high quality loudspeaker wiring applications.

The SKYTRACK HYBRID is 13.6 mm. wide and 3.4 mm. thick.

Each of its four 2.04 mm² conductors exhibit a resistance of 0.84 Ohm/100 m.

The cable's jacket is made of sky-blue coloured HULLIFLEX[®] 3, a robust halogen free material excellently capable of shielding the copper conductors from the chemically threatening outside world. The cable's sky-blue colour quite accurately represents its sonic character: as clear as a cloudless blue sky.

Polarity determination is simple: the four conductors have different insulator shapes, furthermore, one set has two cuts and the other set has only one cut and a flat surface at the other side with type printing. Printing at 25 cm. (10") distance allows easy cutting of lengths.

It is advised to use the two inside conductors as the cold (-) leads and both outer conductors as the hot (+) leads.

In our program we also have a twin lead version of this cable, named The SKYLINE HYBRID, available.

Next to our standard sales units (see specifications below) The SKYTRACK HYBRID is also available on 100 m. reels packed in a 25.5 x 25.5 x 20.5 cm. box with a total shipping weight of 11.66 kg.

Cable Type:	Quadruple conductor
Conductor Material:	HYBRID: High purity OFC + Linear Structured Carbon [®] saturated layer(s)
Design Purpose/ Application Area(s):	Loudspeaker bi-wiring cable
Eff. Conductor Ø/Eq. AWG No./Strands:	4x(2.04 mm ² / ~AWG 14 / 19)
External Diameter / -Dimensions:	13.6 mm. wide; 3.4 mm. thick
Resistance 20 °C / 68 °F:	0.84 Ohm/100 m.
Capacitance:	~60 pF/m.
Insulation / Dielectric Strength / Test Voltage:	Jacket: HULLIFLEX [®] 3 / 300 Vrms min.

Connector Types Suitable:	When combining leads into pairs (e.g. as twin lead speaker cable or at amplifier side of bi-wiring cable): Our 4.0 mm. Ø cable entrance diameter Bus type Universal Speaker Connectors; Custom mountable on any length ordered; For termination of individual leads: Our 3.0 mm. Ø cable entrance diameter Bus type Universal Speaker Connectors or our DIY Screw-On Speaker Connectors; Both custom mountable on any length ordered.
Standard Sales Units / -Lengths:	<p>100 m. reels; With connectors mounted to specifications: any length; Without connectors: please consult your van den Hul dealer or the van den Hul distributor in your country.</p> <p>With connectors mounted the cable is also available in stereo pairs (i.e. two separate cables) in the following standard configurations:</p> <ul style="list-style-type: none"> • <u>Bi-amping configuration</u>: Each of both cables having 4 connectors at the amplifier side and 4 connectors at the speaker side. • <u>Bi-wiring configuration</u>: Each of both cables having 2 connectors at the amplifier side and 4 connectors at the speaker side. • <u>Normal wiring configuration</u>: Each of both cables having 2 connectors at the amplifier side and 2 connectors at the speaker side.
Jacket Colours Available:	Sky blue
Remarks:	Is a quadruple lead / bi-wiring version of The SKYLINE HYBRID