





iCANnet Cable

For the installation of iLight Control Systems

Specification

Power

- Conductor: 18 AWG, tinned copper .
- Insulation: Polyethylene
- Colour code: Red & black

Data

- Conductor: 22 AWG, tinned copper
- Insulation: Polyethylene
- Screen: Aluminium foil
- Drain wire: Tinned copper
- Colour code: White & blue

Overall

- Jacket: Low smoke halogen free ٠
- Colour: Blue
- Overall diameter: 6.35mm (nominal)
- Cable drum size: 300m .
- Drum weight: 19.5Kg

Technical

- DC resistance conductor 22AWG: \leq 54.20 Ω /km @ 20°C
- DC resistance conductor .
- 18AWG: ≤ 23.70 Ω/km @ 20°C Operating Voltage: 300V
- Capacitance Core to Core 22AWG: 46pF/m
- Capacitance Core to Core 18AWG: 95pF/m
- Inductance Core 22AWG: 0.76µH/m .
- Inductance Core 18AWG: 0.55µH/m

Overview

iCANnet Network Cable is specifically designed to connect between each device on an iLight control system. The cable consists of 2 x 18 AWG tinned copper wire with PE Insulation (Power pair) and 2 x 22 AWG screened tinned copper wire with PE Insulation (data pair). There is also a tinned copper drain wire in contact with the aluminium foil screen. The cable is sheathed overall in LSZH.

Function	Network Cable
	Colours
0V	Black
CAN L	Blue
Shield	Silver
CAN H	White
+VDC	Red



Contact Us +44 (0)1923 495495

A brand of Signify Usk House, Llantarmam Park Cwmbran, NP44 3HD, UK

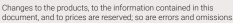
© 2021 Signify Holding

All Rights Reserved iCANnet Cable Rev6 1121

iLight

enquiries@iLight.co.uk

www.iLight.co.uk





iLight is a registered trademark. All other trademarks are property of their respective owners.

