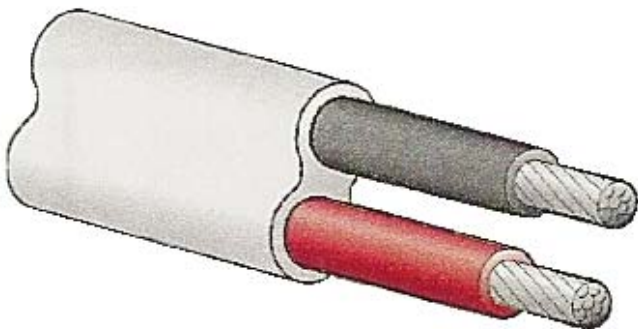


# Tinned Cable

BL-5MM2C30T

## BRITE LED TECH PRODUCT

- Brite Led Tech Automotive/Marine Tinned cable is all high quality Australian standard sizes and strengths, with copper prices always on the rise there is always cheap alternatives on the market though when checked always you will find either the strand diameter has been reduced or the strand quantity as this is the only way competitors can reduce prices as of course the less copper the cheaper it is,,, this making cable fall on a common phrase you get what you pay for,,,, with brite led tech cable all are to a high standard and what consumers expect with UV stabilized insulation which wont dry over time and become brittle, strands which are of a high quality that wont break easy under strain or when flexed and most of all tinned cable will avoid the issues of corroding cables when used in marine environment..
- 
- Always check the conductor cross section to make sure you are getting what you pay for as the copper in the tinned cable is what costs, the more copper the higher the price so really no matter the outer diameter size, always check the conductor cross section as some manufacturer make the insulation a lot more thicker than needed and therefore reducing the copper content inside and then you will find higher voltage drop and cause many issues such as cable overheating etc so always do your homework first before deciding on a cable size for your applications, you can normally view the current draw of appliances on there label etc then decide which cable size is best keeping in mind all cable will have a % of voltage drop over distance.
- 
- We offer all the Brite Led Tech Cable as either 30 meter rolls or per meter



### DIMENSIONS Auto/Marine Cable

Amp	25Amp
Strand No	41 X 2
Strand Material	Tinned Copper
Strand Size	0.3mm
Conductor cross section mm <sup>2</sup>	2.90
Insulation	0.4mm
Sheath	0.6mm
Outside Dia	4.2 X 7.3mm
Outer Colour	White
Length	30 Meters