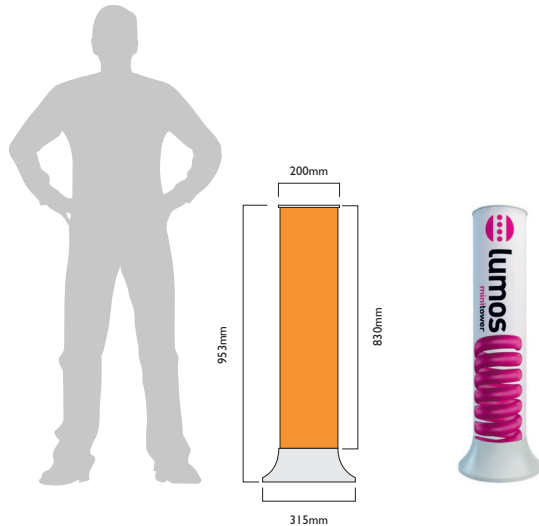


## Lumos Mini Tower

Standing at 953mm tall, the Lumos Mini Tower comes complete with either a matt white or a black weighted base for added stability and is internally illuminated using white LED strip lighting.

As an optional extra it can be supplied with RGB LED strip lighting that allows full colour lighting management with up to 18 different pre-programmed settings (mains only).

Supplied with a mains power transformer, or for greater flexibility a rechargeable battery option is also available which wirelessly illuminates the Mini Tower for over 14 hours.

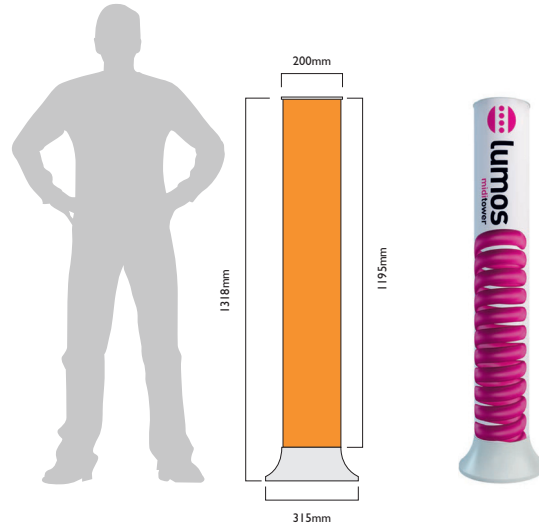


## Lumos Midi Tower

The Lumos Midi Tower comes complete the same features and accessories as the Mini Tower but stands at 1318mm tall.

Its two part upright ensures everything can be packed down into a standard size graphic bag.

Supplied with a mains power transformer, or for greater flexibility a rechargeable battery option is also available which wirelessly illuminates the Midi Tower for over 10 hours (white LED only).

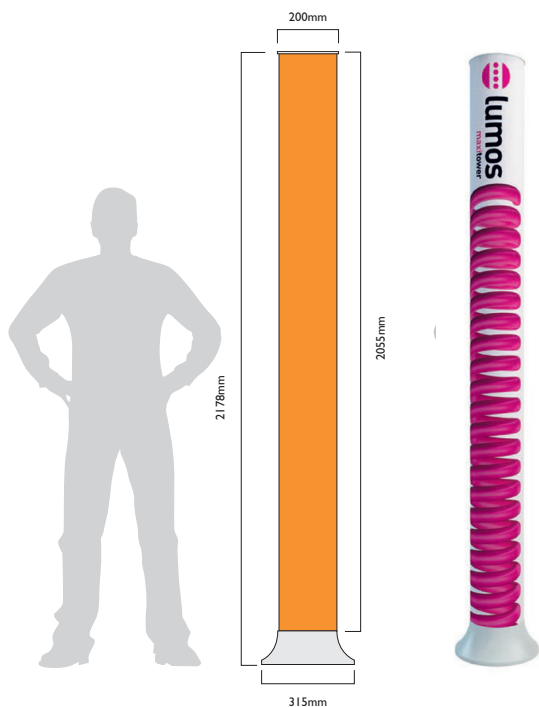


## Lumos Maxi Tower

The Lumos Maxi Tower stands at 2178mm tall.

Its three part upright ensures everything can be packed down into a standard size graphic bag.

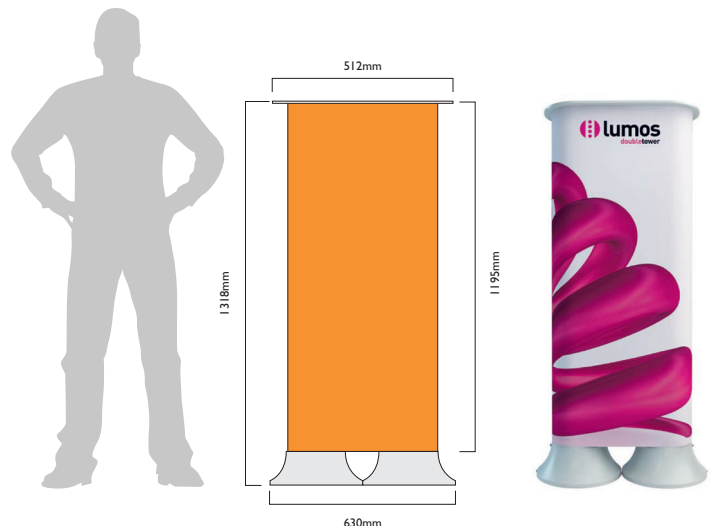
Supplied with a mains power transformer, or for greater flexibility a rechargeable battery option is also available which wirelessly illuminates the Maxi Tower for over 5 hours (white LED only).



## Lumos Double Tower

The Lumos Double Tower has all the unique functions that are associated with the Lumos range but with double the impact.

In addition to the matt white, double weighted base and two, two-part LED illuminated uprights it has the option of being powered from a mains supply or rechargeable battery lasting over 6 hours.



Product	Overall Dimensions	Graphic Dimensions
Mini	315mm (w) x 953mm (h)	624mm (w) x 830mm (h)
Midi	315mm (w) x 1318mm (h)	624mm (w) x 1195mm (h)
Maxi	315mm (w) x 2187mm (h)	624mm (w) x 2055mm (h)
Double	630mm (w) x 1318mm (h)	1250mm (w) x 1195mm (h)

CH06189