

MOTORISATION



Technology
Few ideas Make the change
www.tissmarthome.com
www.tiscontrol.com

Its time for smart living

YOUR HOME'S MOST POWERFUL ENGINE

An automated life is only enjoyable if it does not come at the cost of convenience. Also, it is important that privacy and energy saving issues are solved while we enjoy luxury. TIS's new smart solution is engineered to fulfil all of these: TIS Motors is now available to control all types of interior window coverings and shades.

Curtains, as a significant element of home design, play an important role in our comfort and privacy. Sometimes we prefer to have all the curtains closed, while at other times we enjoy waking up with the sunlight beaming in to our bedrooms. Curtains also have a significant effect on energy consumption. If curtains are closed, for example, the room cools off more quickly. Curtains matter most in Arctic Circle countries or those nearby. In these places, having closed curtains at the right times during summer months is a prerequisite to good sleep and a healthy mind and body.



This package includes three smart solutions: TIS-M3 Curtain Motor, TM-120 Roller Motor, and TIS-PRJ-LFT Projector Lift Motor.

TIS-M3 Curtain Motor: This motor is used to control sheer fabrics. It is equipped with an RF antenna, which means that RF remote control is one of its options. However, this does not prevent manual control. Scene creation is very simple with this motor; you might enjoy closing the big windows' sheer curtain once at midday to maintain your furniture. Also, you might want to have all the curtains closed at night. How do you do that? Easy peasy. Just define a night mode, and touch the button whenever you want to activate it.

TM-120 Roller Motor: This solution is suitable for offices, restaurants, and cafes. It is capable of controlling roller or Roman/woven shades. With a built-in memory, this motor can be programmed to open/close shades according to a certain percentage at different times of day. For example, office blinds can be set to automatically open fully in the mornings and by 50% at noon. This percentage can increase by 70% in the evenings when the weather is nice enough.







