



The LMTS-101-CCT from Wattstopper allows building occupants to enjoy the benefits of Human Centric Lighting by automatically adjusting Correlated Color Temperature (CCT) on a scheduled cycle throughout the day. It can make any building environment feel more visually comfortable by automatically replicating the inviting feeling of natural daylight, but is especially well-suited for commercial offices, healthcare, and educational facilities. The interface is designed to work with light fixtures that are enabled for tunable white with Blanco and Araya logic modules (also from Wattstopper). Notes: Switches do not include face plates. Order decorator style plate separately.

Features & Benefits

Low Voltage CCT Timer Switch The LMTS-101-CCT from Wattstopper allows building occupants to enjoy the benefits of Human Centric Lighting by automatically adjusting Correlated Color Temperature (CCT) on a scheduled cycle throughout the day. It can make any building environment feel more visually comfortable by automatically replicating the inviting feeling of natural daylight, but is especially well-suited for commercial offices, healthcare, and educational facilities. The interface is designed to work with light fixtures that are enabled for tunable white with Blanco and Araya logic modules (also from Wattstopper). Notes: Switches do not include face plates. Order decorator style plate separately.

Sleek single gang device fits decorator wall plates Programming buttons hidden behind override button

Low-profile styling with the choice of five decorator colors and compatible with decorator wall plates High resolution screen for all schedule entries

LED indicator for visibility in darkened rooms Programmable button to manually control connected load or override the schedule

Specifications

General Info

Color	Black
UPC Number	754182946655
Countries Of Origin	China
Product Line	Wattstopper
Application Sector	Commercial
Type	Combination
Standard	UL

Additional Information

RoHS Conformant	Yes
Product Has Potential to Contribute to LEED	No