



The LMSW-105-CCT DLM Color Control Preset Switch from Wattstopper is a low voltage Correlated Color Temperature (CCT) controller that sets and recalls preset lighting color temperature values and raises and lowers CCT levels allowing building occupants to quickly and easily adjust fixtures that are enabled for tunable light with Blanco and Araya logic modules (also from Wattstopper). The LMSW-105-CCT is a Plug n' Go™ component within the Digital Lighting Management (DLM) system which means it automatically binds to any CCT load in a room while communicating with all other DLM devices to create a default sequence of operation as soon as it is plugged into a network. Notes: Switches do not include face plates. Order decorator style plate separately.

Features & Benefits

The LMSW-105-CCT DLM Color Control Preset Switch from Wattstopper is a low voltage Correlated Color Temperature (CCT) controller that sets and recalls preset lighting color temperature values and raises and lowers CCT levels allowing building occupants to quickly and easily adjust fixtures that are enabled for tunable light with Blanco and Araya logic modules (also from Wattstopper). The LMSW-105-CCT is a Plug n' Go™ component within the Digital Lighting Management (DLM) system which means it automatically binds to any CCT load in a room while communicating with all other DLM devices to create a default sequence of operation as soon as it is plugged into a network. Notes: Switches do not include face plates. Order decorator style plate separately.

Sleek single gang device fits decorator wall plates
 Master raise/lower paddle adjusts color temperature levels between cool light (higher CCT range), and warm light (lower CCT range)

Four buttons to set and recall preset lighting color temperature levels
 Hidden Configuration button for easy access to Push n' Learn mode

LED status indicators

Specifications

General Info

Color	Black
UPC Number	754182946518
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