

ATOM Laser Remote Control

SPEC # LTL20638

BRAND

Lightolier by Signify

DESCRIPTION

ATOM Laser Remote Control is used to program the system and change light levels from a remote location. Equipped with a laser and infrared (IR) transmitters. The visible laser signal, when pointed at a module, places the module in program mode. The laser signal accuracy allows a single unit to be selected easily when multiple modules are on the trackand the IR signal programs the desired functions. The remote will allow the user to set the light level, turn modules on or off, set and run multiple lighting scenes, set fade rates, set cycle times, and begin and end cycles. The remote operates the Dimming Module, Non-Dim On/Off Module, and Track Master Module. 2.06W x 3.25H x 0.63L.



SHADE COLOR

BODY FINISH

WATTAGE

N/A

DIMMER

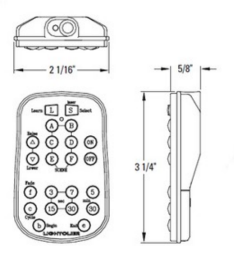
DIMENSIONS

0.63"L × 2.06"W × 3.25"H

LAMP

N/A

SPEC # LTL20638



COMPANY PROJECT FIXTURE TYPE APPROVED BY DATE