



MOTORIZED TRACK SPOTLIGHT

18, harbour road, Central Plaza, 32/F Offices 3208, Wanchai, Hong Kong (SAR), China www.nelux.com.hk

sales@nelux.com.hk



This model MT08 will make arranging the lighting in a space simpler. It will give artists, gallery owners, and homeowners the ability to change the focus of their lighting on demand. The user will not need to modify the lighting configurations manually.

NELUX have grown to offer our clients the best quality of lighting products



FEATURES

POWER 28/35W
LUMEN OUTPUT 2200/2800LM
INPUT VOLTAGE 100-240VAC
TRACK ADAPTOR 3WIRES,4WIRES

Movement angle 0~340 degree
Tiltable 0~90 degree
CCT 2700/3000/4000/5000/6000K
CRI Ra > 90
Dimming way Gradual or Stepped
Beam Angle 15, 24, 38 degrees
Control way IR/RF/DALI

CLICK ON













Stylish Bookshop - MT Track or MT Downlight is an amazing decision for a high end lighting project



This downlight will make arranging the lighting in a space simpler. It will give lighting designers, gallery owners, and homeowners the ability to change the focus of their lighting on demand. The user will not need to modify the lighting configurations manually. Please check features

NELUX have grown to offer our clients the best quality of lighting products

FEATURES

POWER 25W
LUMEN OUTPUT 2300LM
INPUT VOLTAGE 100-240VAC
RECESSED MOUNTED CUTOUT 150MM

Movement angle 0~340 degree
Tiltable 0~45 degree
CCT 2700/3000/4000/5000/6000K
CRI Ra > 90
Dimming way Gradual or Stepped
Beam Angle 10, 23, 36 degrees
Control way IR/RF/DALI

CLICK ON





















Museum - MT Track or MT Downlight is an amazing decision for a high end lighting project



This Model MT10 will make arranging the lighting in a space simpler. It will give artists, gallery owners, and homeowners the ability to change the focus of their lighting on demand. The user will not need to modify the lighting configurations manually. Please check features

NELUX have grown to offer our clients the best quality of lighting products

FEATURES

POWER 15/20W
LUMEN OUTPUT 1300/1800LM
INPUT VOLTAGE 100-240VAC
TRACK ADAPTOR 4WIRES

Movement angle 0~340 degree
Tiltable 0~90 degree
CCT 2700/3000/4000/5000/6000K
CRI Ra > 90
Dimming way Gradual or Stepped
Beam Angle 15, 24, 38 degrees
Control way IR/RF/DALI

























Car Brand Store - MT Track or MT Downlight is an amazing decision for a high end lighting project



This model MT11 will make arranging the lighting in a space simpler. It will give artists, gallery owners, and homeowners the ability to change the focus of their lighting on demand. The user will not need to modify the lighting configurations manually. Please check features

NELUX have grown to offer our clients the best quality of lighting products

FEATURES

POWER 15W LUMEN OUTPUT 1300LM INPUT VOLTAGE 48VDC TRACK ADAPTOR 48V ADAPTER

Movement angle 0~340 degree Tiltable 0~90 degree CCT 2700/3000/4000/5000/6000K CRIRa > 90Dimming way Gradual or Stepped Beam Angle 10, 23, 36 degrees Control way IR/RF/DALI



















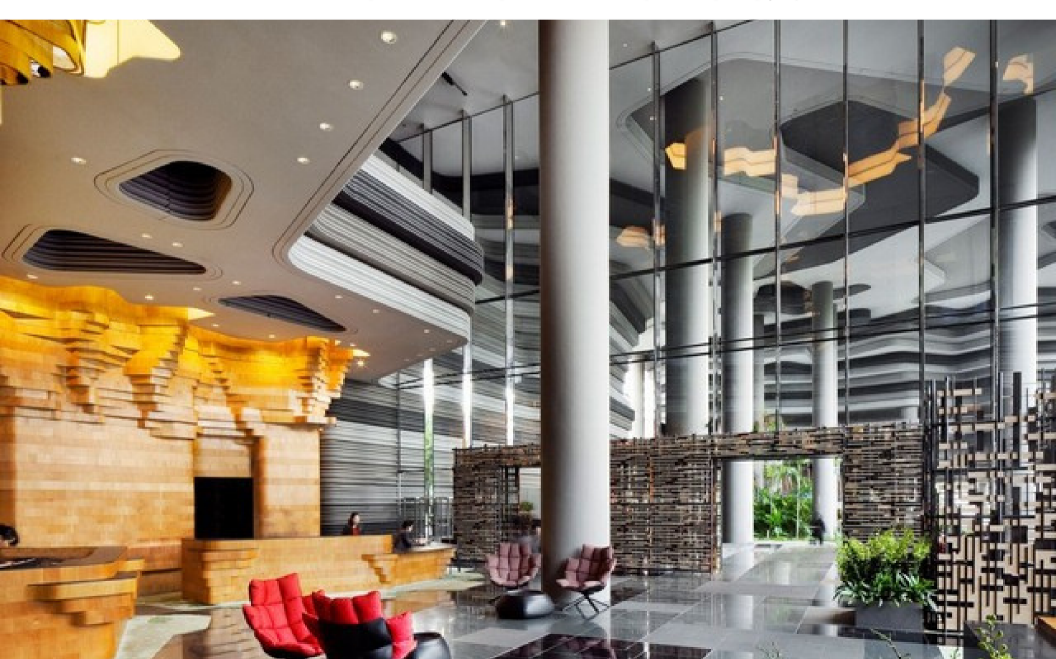




CLICK ON



Hall Hotel - MT Track or MT Downlight is an amazing decision for a high end lighting project



OPERATION

- NO ladders or electrician needed to adjust the lighting fixture orientation
- NO apps or Wifi needed, just a small remote controller with IR or RF could be enough
- Easily remote control brightness, CCT, pan, tilt and focus of each lighting fixture
- Group control



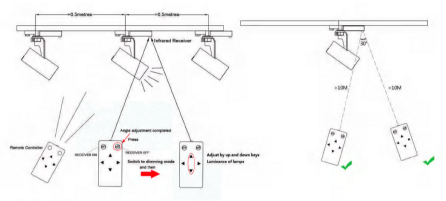
LIGHTING CONTROL SYSTEM

- IR control system, easily pan and tilt the lighting fixture with remote control as well as focusing, CCT changing and dimming
- RF control system, based on IR version, adds group control function, controlling all lighting fixtures synchronously with one remote control, effective remote distance is up to 30M
- DALI control system, equipped with DALI driver in motorized lighting, you can dim and set scenes by DALI system

•INFRARED(IR) CONTROL SYSTEM



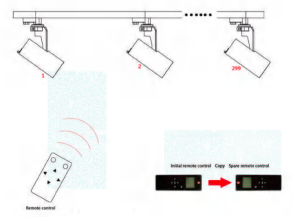
System introduction: The infrared remote control communicates with the built in infrared receiver of the lamp through the infrared signal, so the lamp can performance the electric rotation adjustment angle and dimming color. The technology of infrared for remote control is quite mature, and the remote control system designed by infrared is stable and reliable. In some specific places, the density of lighting installation is not high (generally greater than 1 M) and the vertical remote control distance is generally not more than 10M. This is just suitable for the use of infrared control control systems, without any system initialisation and the lighting is installed and ready to use. An infrared remote control can realize one to one control of unlimited lamps which is very cost-effective



RADIO RF 433 CONTROL SYSTEM



Radio RF433 control mode, widely used radio 430 ~440mHz frequency band, stable and reliable, long transmission distance, through radio control signal, intelligent addressing, control lamp body to achieve 0~90 degree up and down swing 0~340 degree left and right rotation, can achieve gradual dimming and gradual adjustment of color temperature, and specific models of lamps make automatic focusing function. The software is pre solidified on the remote controller and lamps. It does not need to install app for complex system initialisation. It only needs to code the equipment. Customers can install and use it immediately. A remote control can realize the separate control or networking control of multiple lamps. The effective control area (barrier-free) can reach more than 300 square meters, simple operation, stable performance, and worry free after sales service.



DALI CONTROL SYSTEM



System introduction: MTS can be connected to the DALI system to perform the control of dimming and color adjustment. All the equipment in the system can be grouped and set by scene. This control system is suitable for the lighting control requirements of home, hotel, large conference and other lighting network. Touch screen master is a lighting controller based on Dali intelligent system. The touch screen adopts the current popular capacitive touch technology. The software is easy to operate and user-defined settings are easy. It can achieve convenient and fast diversified lighting control effects.



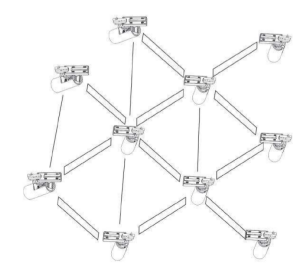
GROUP CONTROL

Coding each lamp before install and match with remote controller after install. Group any quantity of lamps and adjust the CCT and brightness

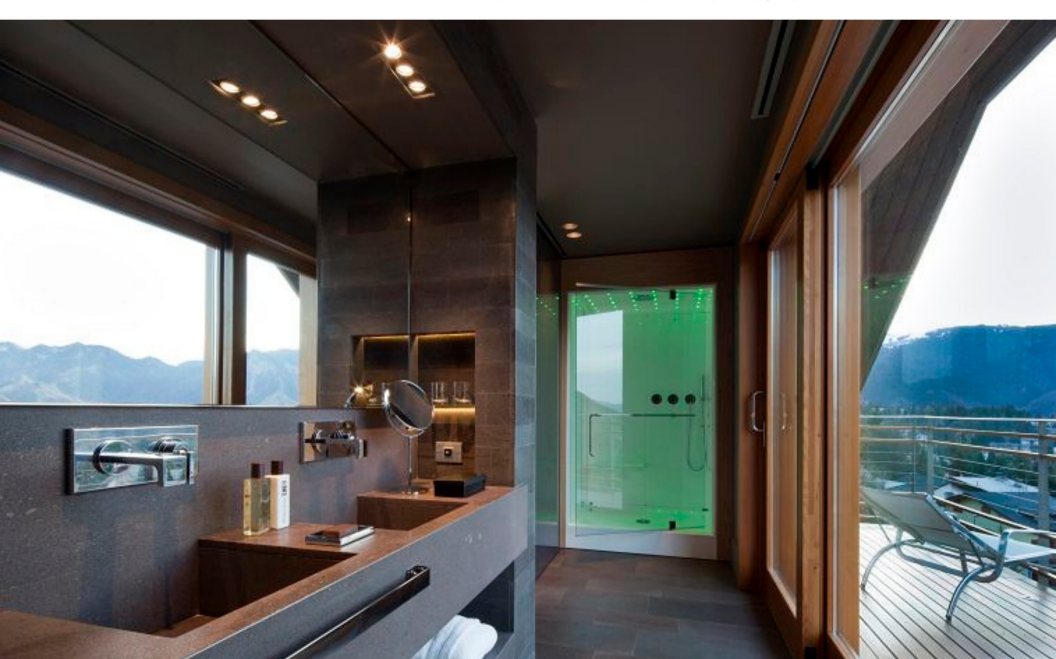




Only for RF version



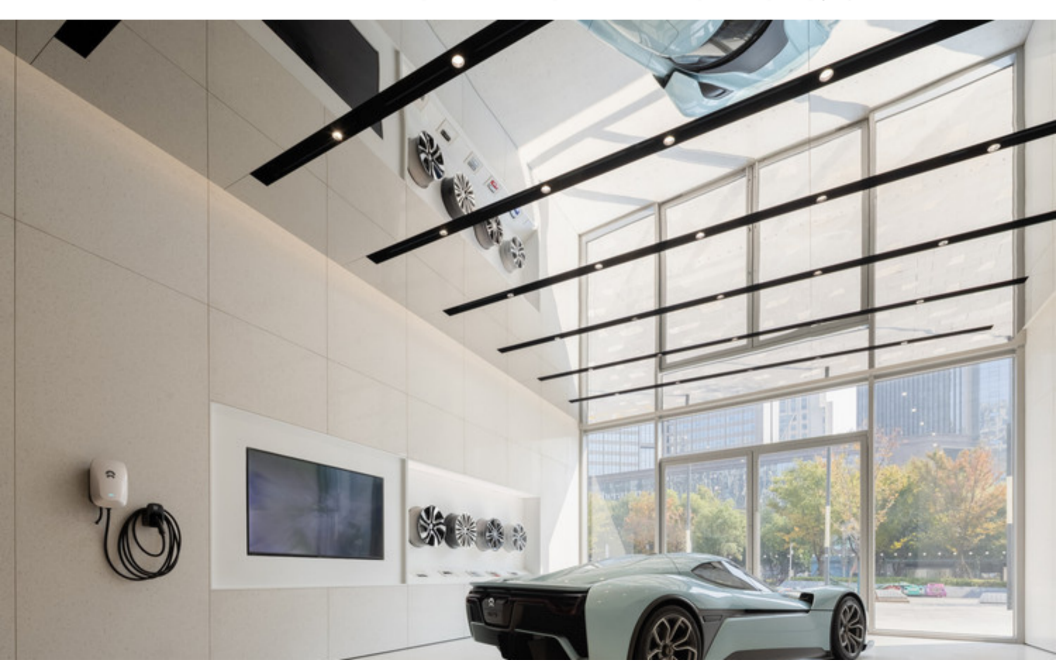
Bathrooml- MT Track or MT Downlight is an amazing decision for a high end lighting project



Supermarket - MT Track or MT Downlight is an amazing decision for a high end lighting project



Car Brand Store - MT Track or MT Downlight is an amazing decision for a high end lighting project



Car Brand Store - MT Track or MT Downlight is an amazing decision for a high end lighting project

