

[moduled.io](http://moduled.io)

STEALTH

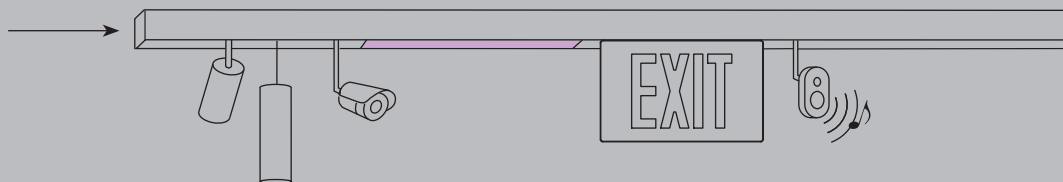
# MODULAR LIGHTING BY LITON

MODUL<sup>LED</sup> Featuring Rectilinear track and illuminated modules ...



that have been designed to bring the cluttered ceiling in line.

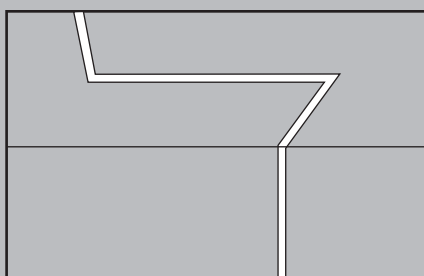
Multiple module options can run in-line on the same track.



ModuLED is a rectilinear track and illuminated module lighting system that has been designed to bring "the cluttered ceiling in line."

ModuLED integrates ambient, spot and wall wash lighting, Exit & Emergency lighting and Audio & Visual Technologies, to produce an uncluttered ceiling that is fashionable, functional as well as affordable.

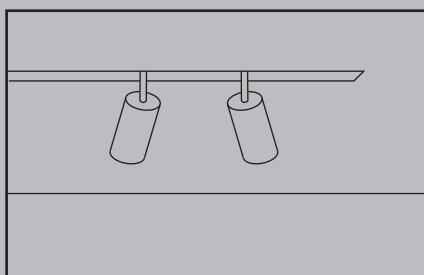
ModuLED offers a custom look without the custom price, simplifying specifying, estimating, ordering, and construction to create the space your customer has always wanted.



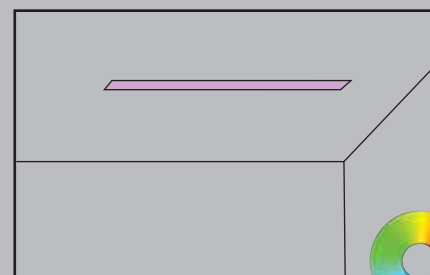
3-Axis Linear Lighting



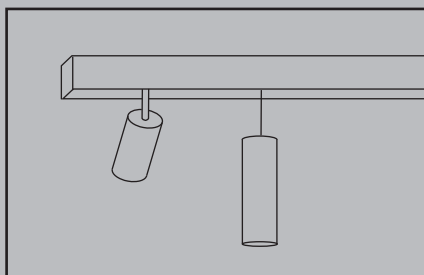
Wall Grazer



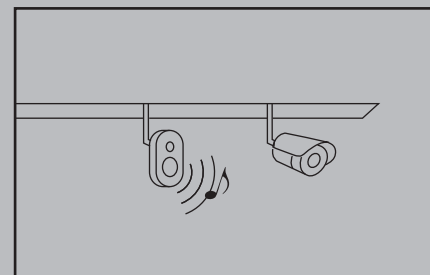
Recessed Track Miniature Lighting System



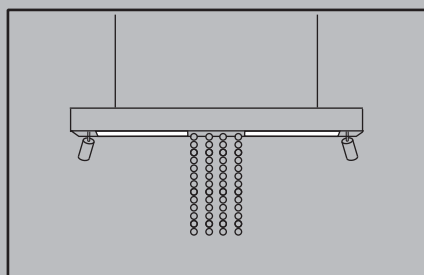
RGBW Accent Lighting



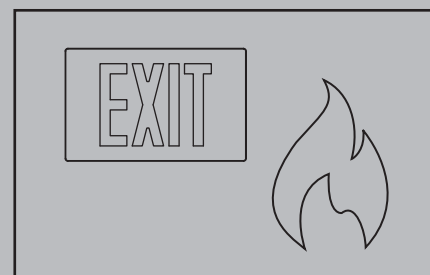
24V Architectural Track Lighting



5V Digital Power Bus for Wireless Cameras, Routers, Speakers



Custom Configurable Pendants



Safety Lighting w/ Emergency Back Up & Exit Signage

## MOUNTING TRACKS – Recessed, Surface, and Pendant Systems for a

ModuLED mounting track systems are designed for a variety of ceiling heights in retail, hospitality, commercial and high-end residential applications that benefit from zero sight line linearity and symmetry in modern interior lighting designs.

They are available in a White finish to give depth to ceiling planes, or a Black finish to provide a visible separation above sight level. Custom finishes are also available. Please consult the factory for further details.

Recessed Flanged (MTRFG) and Recessed Trimless (MTRTS) mounted track systems mount within dropped ceiling and drywall surfaces and are ideal for interiors with low ceiling heights.

Surface (MSRF) mounted track systems are designed for concrete slab ceilings and surfaces where recessing the luminaire would be cost prohibitive

Pendant (MTPN) mounting track systems are designed for interiors with taller ceiling heights.

### FEATURES

Ceiling or Wall Mount

Control:

- 2-Wire Incandescent 0-10V
- Bluetooth

Voltage:

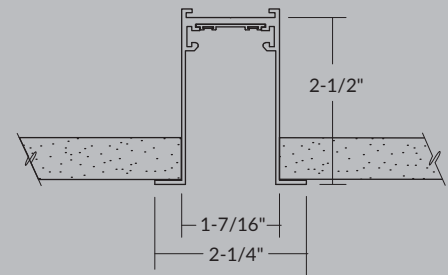
- 24V

Length:

- 24", 48", 72", 96"



**Recessed Flanged**



**Recessed Flanged (MTRFG)**

## AVAILABLE CORNERS

	<b>Recessed Flanged (MTRFG)</b>	<b>Recessed Trimless (MTRTS)</b>	<b>Surface (MTRSF)</b>	<b>Pendant (MTPDN)</b>
"L" Corner (Ceiling to Ceiling)	MP943-RFG	MP943-RTS	MP943-SRF	MP943-SRF
Vertical Corner (Wall to Ceiling)	MP944-RFG	MP944-RTS	MP944-SRF	N/A

\* Available in Electrically Conductive or Non-Conductive

# Variety of Ceiling Heights and Commercial and Residential Applications.



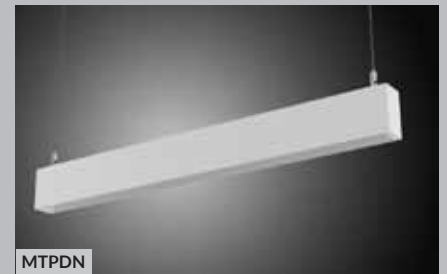
MTRTS

**Recessed Trimless**



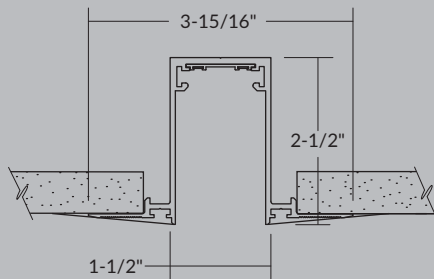
MTRSF

**Surface**

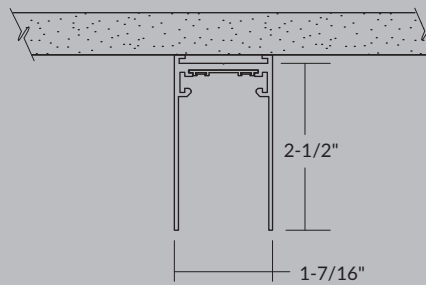


MTPDN

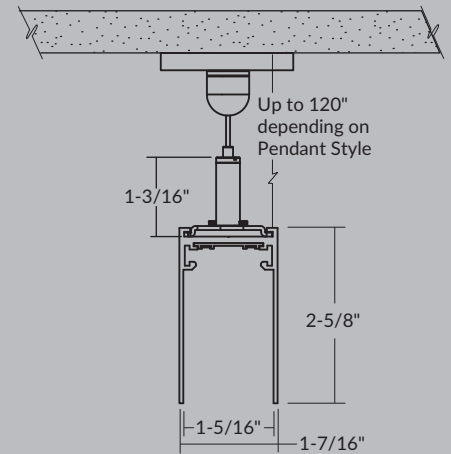
**Pendant**



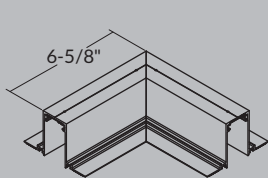
Recessed Trimless  
**(MTRTS)**



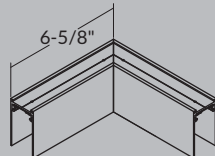
Surface  
**(MTRSF)**



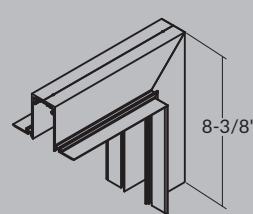
Pendant  
**(MTPDN)**



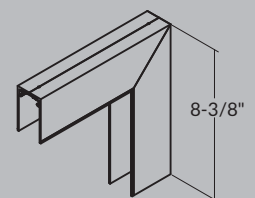
**MP943-RTS**



**MP943-SRF**



**MP944-RTS**



**MP944-SRF**

## ILLUMINATED MODULES – Many Options are Available, Including

A wide range of modules are available for ModuLED mounted track systems that incorporate lighting, egress, audio, and visual technologies

Linear and Multi-Celled Downlight Modules provide ambient lighting and task lighting.

Adjustable Spot modules are designed to wash walls, add accent, and highlight focal points. Color changing modules add drama and mood to jazz up an interior environment.

Pendants can be used as decorative elements, and they are an ideal solution for taller ceiling heights where higher lumen output is desired on task surfaces.

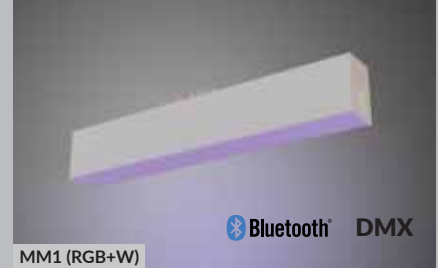
### LINEAR DOWNLIGHTS



MM1

Diffused (Static White)

Evenly distributed downlight to create a refined look.  
500lm (9W)/ft, 700lm (15W)/ft, 1'-8"L



MM1 (RGB+W)

Diffused (RGB + W)

Featuring a variety of color temperatures and beam spreads.  
500lm (9W)/ft, 700lm (15W)/ft, 1'-8"L



MM2

Downlight Directed

Louvered downlight with a comfortable Unified Glare Rating of less than 10.  
6"-1000lm (11W), 12"- 2000lm (22W),  
18"-3000lm (33W)

### PENDANT LIGHTING



MM4

1.5" Dia. Pendant Spot

Sleek, stylish light weight pendant with an accurate beam spread.  
650lm (7W)



MM6PD

LumenPad

Super thin profile is unobtrusive in design with low glare.  
5"-1000lm (11W), 7"-1300lm (14W),  
12"-2000lm (22W)



MM6BL

12" Frosted Globe (RGB + W)

DMX or Bluetooth controllable to set the mood.  
500lm (9W)

# Linear Downlights, Adjustable Spots, Pendants, and Other Devices.

## ADJUSTABLE LIGHTING



MM2J

**Downlight Directed (Adjustable)**  
 Excellent visual cutoff in a louvered adjustable downlight  
 1000lm (11W)



MM3

**Adjustable Spot (Round)**  
 Adjustable spot head that can be tailored to exact demands.  
 1.5"-650lm (7W), 2.5"-1500lm (15W)



MM3Q

**Adjustable Spot (Square)**  
 Square adjustable spot head for a more contemporary look.  
 1.5"-650lm (7W), 2.5"-1500lm (15W)



MM8J

**2-Spot Recessed (Adjustable)**  
 Featuring a variety of color temperatures and beam spreads.  
 500lm (5W)

## SPECIAL ORDER



MM1P

**Suspended Linear Diffused (Static White)**  
 Evenly distributed downlighting for spaces with higher ceiling heights.  
 500lm (9W)/ft, 700lm (15W)/ft, 1'-4'L



MM2P

**Suspended Linear (Louvered)**  
 Small, single point sources that scale to a line or a plane.  
 6"-1000lm (11W), 12"-2000lm (22W), 18"-3000lm (33W)



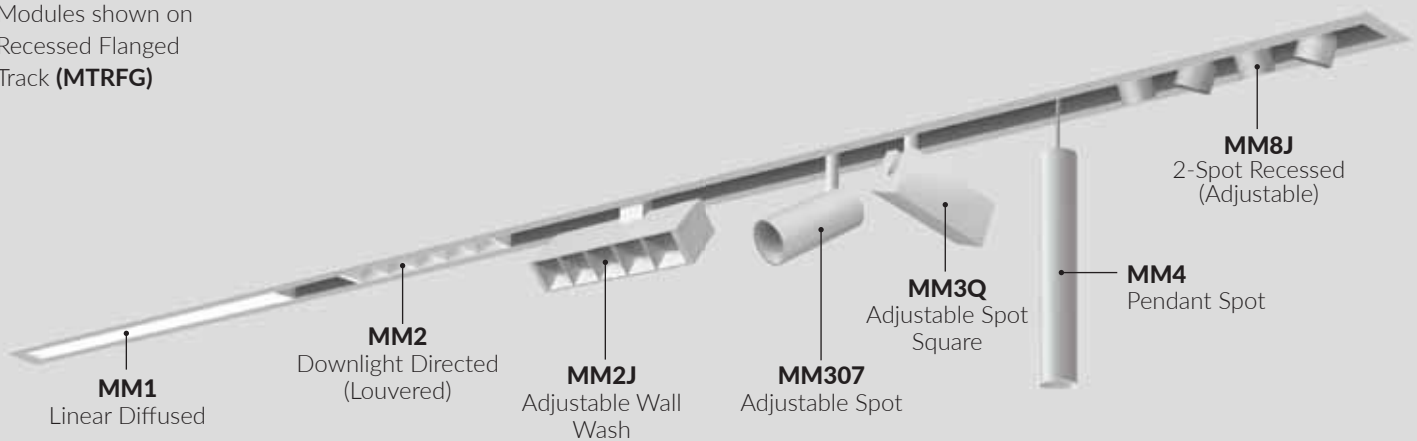
MM2D

**Deco-Line Crystal**  
 Featuring crystal pendants to bring sparkle to interior spaces.  
 6"-1000lm (11W), 12"-2000lm (22W), 18"-3000lm (33W)

## RECESSED FLANGED TRACK (MTRFG)



Modules shown on  
Recessed Flanged  
Track (MTRFG)

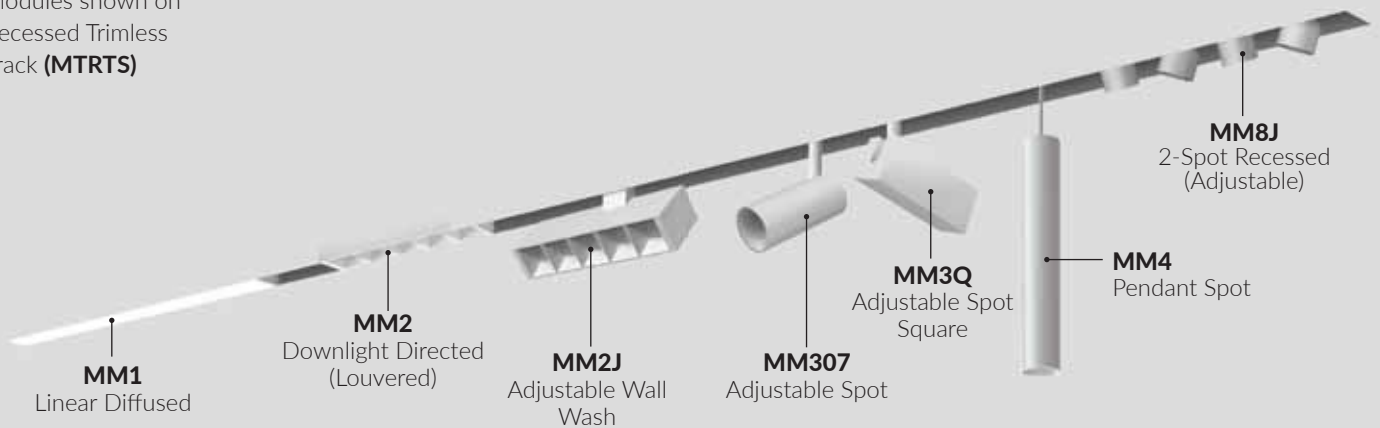




# RECESSED TRIMLESS TRACK (MTRTS)



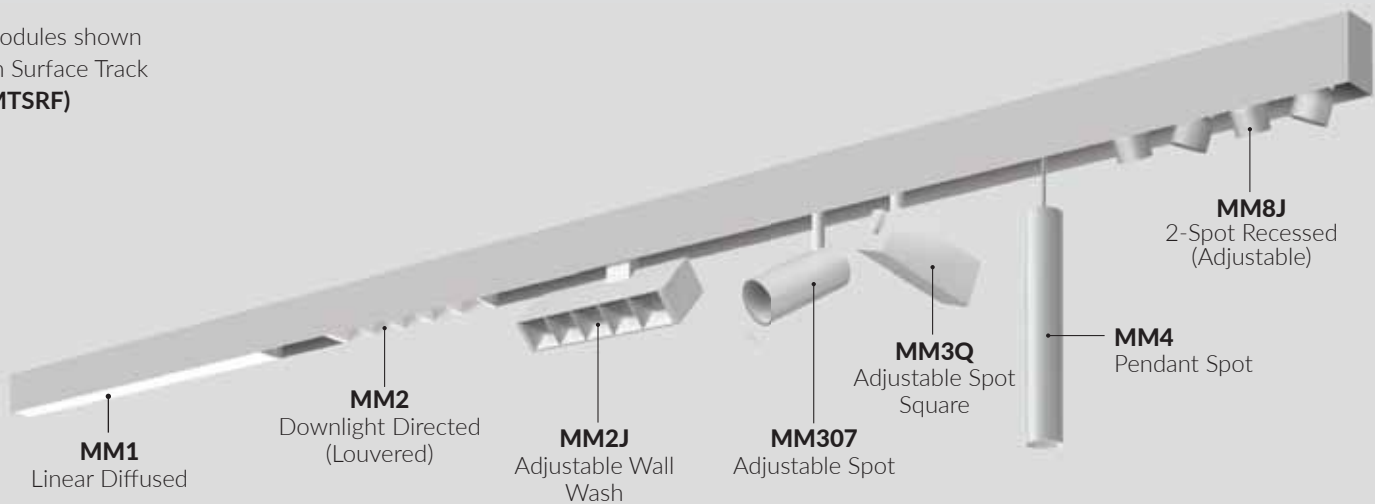
Modules shown on  
Recessed Trimless  
Track (MTRTS)



## SURFACE TRACK (MTSRF)



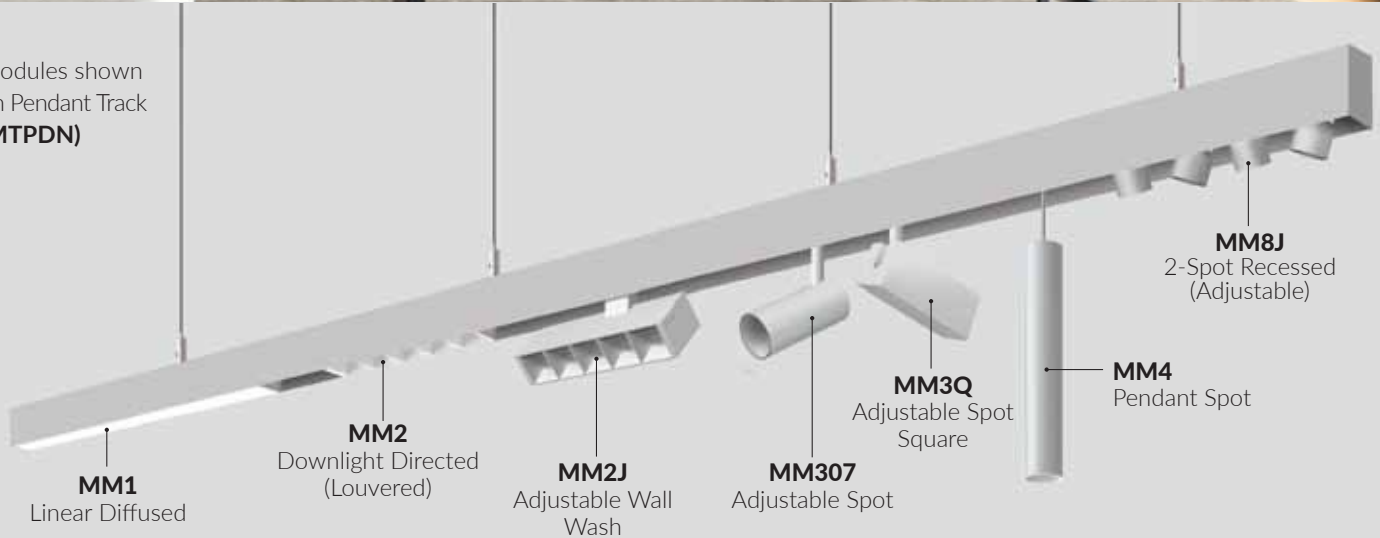
Modules shown  
on Surface Track  
(MTSRF)



# PENDANT TRACK (MTPDN)



Modules shown  
on Pendant Track  
(MTPDN)



**ATTENTION:** For ordering, refer to Specification Sheet for more detail.

