

### Minimalist Industrial Design Lighting System





| (IP66) | Suspended lighting system mounted with rigid stems. |
|--------|---|
|        |   |

Supports a versatile selection of luminaires within a rounded slim channel design.

48VDC magnetic low-voltage architecture ensures clean, reliable performance.

(IJx Silent operation with no buzzing or humming.

Dimmable to 1% with 0–10V and DALI control.

0.1% premium 0–10V dimming, warm dimming, and tunable white options available (consult factory).

### **Order Code**

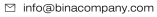
#### ORDER CODE EXAMPLE: CATWALK-W-LS-R-W-D10

| SERIES      | MOUNTING  | SHARPE  | SUSPENSION   | FINISH                 |
|-------------|---|---|--|------------------------|
| CATWALK     | C Ceiling for direct mount to ceiling, specify"CD"     W Wall | SR Straight Run LS L-Shape US U-Shape SS Square / Rectangle HT Hash Tag Cross | R Rod 2"/4"/6"/12"/24"/36"/specify" C Cable/Wire Can adjust up to 6'5" | B Black W White # RAL# |
| RUN LENGTHS |   | DIMMING   |  |                        |

single track run, use Dali or Wireless control

Project:

**D10** 0-10V Straight Run (in feet) Shape (in feet) DAL DALI Hash Tag Cross WLS Wireless To control groups of individual luminaires on a



www.binacompany.com







# Minimalist Industrial Design Lighting System

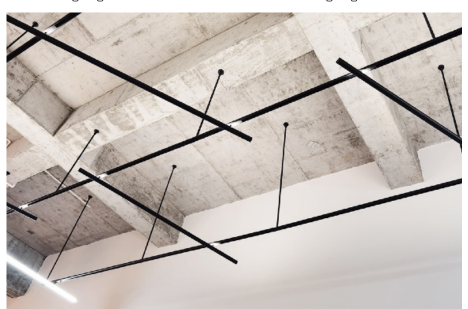
COMPAN

#### Track

Tubular Magnetic Track



Use indirect lighting tube to create a sleek look with all indirect lighting.

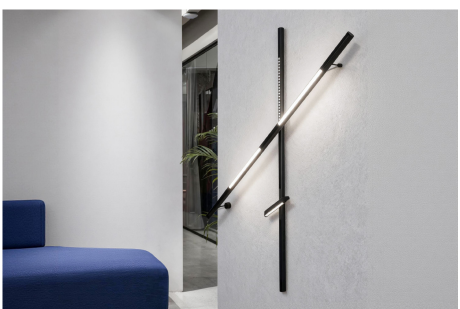


Direct Ceiling Mount (DC)



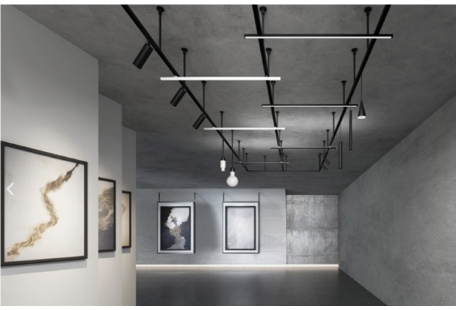
Wall Mounted

Project:



Ceiling Rod Mounted











### Minimalist Industrial Design Lighting System



### **Power & Mounting**





Project:

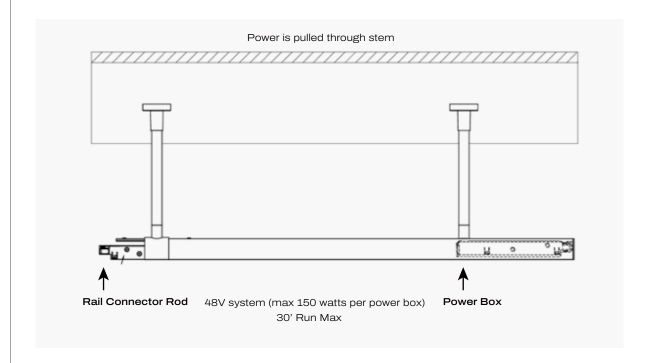


#### Power Box

Electrical connector used for conductive connection between power supply and track.

#### **Connector Tubes and Suspension Rods** Available lengths from 4" - 28"

Mechanical connector and Electrical conductor Used to connect two tracks together.





Decorative driver box installed on the ceiling used to house the power supply. Can be painted to match track system or ceiling.



Power Supply- drivers used for power **60w-350w** options



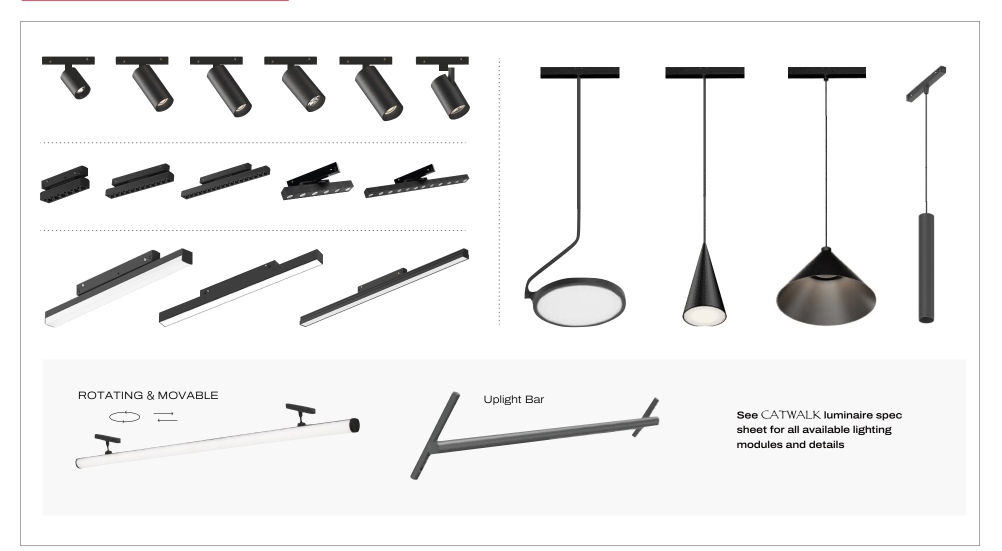




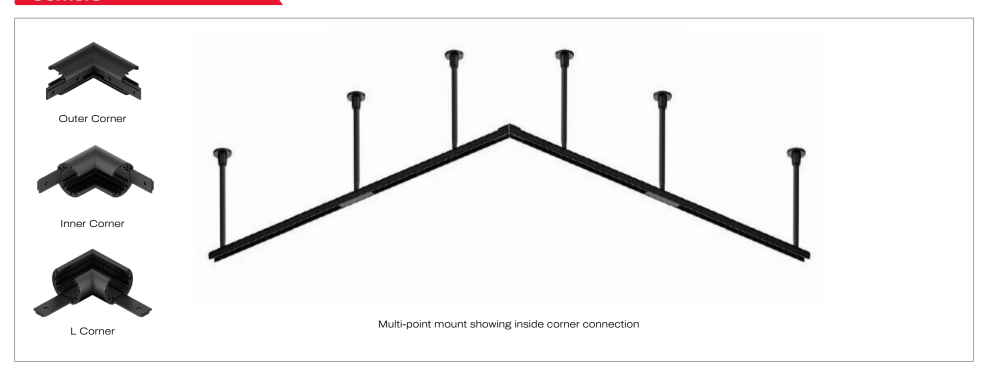


Project: Type: Qty:

# **Lighting Modules**



## Corners



<sup>√ 305.735.3114</sup> 

