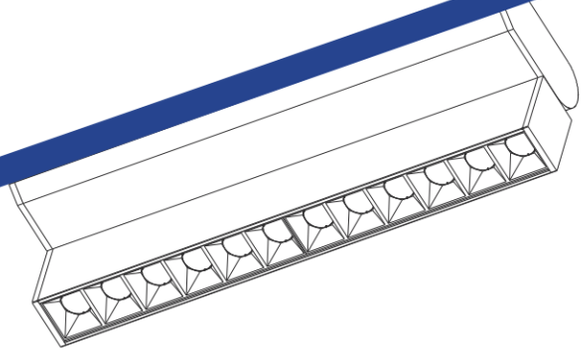




# HONDEL LIGHTING



## HONDEL LIGHTING

info@hondellighting.com  
www.hondellighting.com



WELCOME TO FOLLOW  
OUR WEBSITE.

2025

MAGNATIC TRACK LIGHT SYSTEM



## ABOUT US

Hondel – Redefining Indoor Illumination with Precision and Craftsmanship

Distinguished for excellence in architectural and commercial lighting, Hondel has become a trusted leader in China’s indoor lighting industry. Building on our reputation in media façades, façade lighting, and landscape lighting, we now bring the same dedication to quality and innovation to our indoor magnetic track lighting systems.

Our indoor magnetic track lights are engineered for precision, versatility, and aesthetics — blending cutting-edge LED technology with minimalist design. Each fixture is crafted with meticulous attention to detail, using premium materials to ensure durability, seamless installation, and outstanding performance.

We stand behind our products with comprehensive warranties, reflecting our confidence in their long-term reliability. Our emphasis on craftsmanship means every product undergoes strict quality control to meet international standards, ensuring consistent performance for residential, retail, and commercial environments alike.

Since our founding in 2010, Hondel has built a reputation for innovation and reliability. Our experienced team continually develops new solutions to meet evolving design and functional needs, combining modern aesthetics with energy efficiency.

With prompt delivery, responsive customer support, and exceptional after-sales service, Hondel has earned the trust of partners worldwide. From Asia to Europe, the Middle East to America, our indoor lighting solutions illuminate interiors with elegance, efficiency, and precision.

If you’re looking for a high-quality indoor lighting partner with unmatched service and warranty-backed products, Hondel is your premier choice. Explore our magnetic track lighting systems and experience the Hondel difference.

HARDWARE PRODUCTION WORKSHOP



ASSEMBLY PRODUCTION WORKSHOP



HARDWARE COATINGS AREA



AGING TEST ROOM



HIGH-SPEED PATCH WORKSHOP



IES DARKROOM TEST CENTER



INTEGRATING SPHERE OPTICAL TESTING CENTER



## LIGHTING DESIGN AND APPLICATION



### AMBIENT LIGHT

It's the morning snow in the countryside, the shimmering mist on mountaintops, the overcast sky hanging low over the sea, the rippling sky seen from underwater, and the soft glow of a white tent under the midday sun. It evokes a sense of freedom, peace of mind, and tranquility.

Ambient light can be formed by the soft light provided by the lamp itself, or by the indirect light cast by fixtures onto surfaces like walls, curtains, ceilings, and floors at night.

Ambient light emphasizes the recessed nature of the lamp and the layering of light.



### FOCUSED LIGHT

Focused light is the ubiquitous campfire, a beam of light breaking through clouds, a ray of sunlight warming distant mountains—as arresting as a proverb.

It establishes precedence, directs the eye, and commands attention. It is the concentrated light striking an object, creating connections between unrelated objects in the same space. It can distinguish important from unimportant items in a home, and it can also highlight merchandise in a store window.



### FOCUSED LIGHT

Focused light is the ubiquitous campfire, a beam of light breaking through clouds, a ray of sunlight warming distant mountains—as arresting as a proverb.

It establishes precedence, directs the eye, and commands attention. It's the concentrated light striking an object, creating connections between unrelated objects in the same space. It can distinguish important objects from unimportant ones in a home, and it can also highlight merchandise in a store window.



### LOCAL LIGHTING

Also known as task lighting, it's lighting designed for human activity. It provides light for better task completion, helping people focus more intently on the task at hand. It also helps people immerse themselves in their work.



### LOCAL LIGHTING

Also known as task lighting, it's lighting designed for human activity. It provides light for better task completion, helping people focus more intently on the task at hand. It also helps people immerse themselves in their work.



### DECORATIVE LIGHT

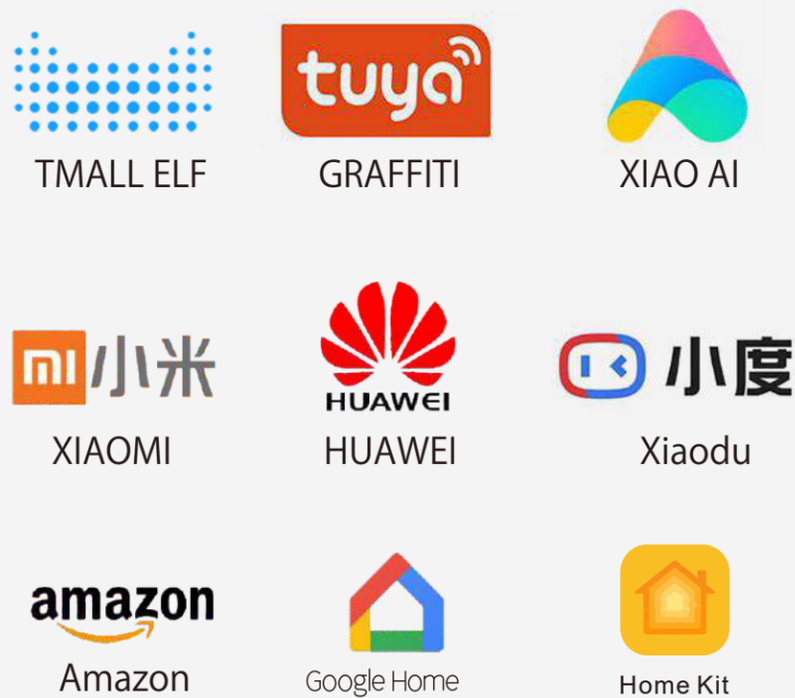
It's the magical aurora borealis, the thousands of candles in the Hall of Mirrors at Versailles, the enchanting Christmas tree, the dazzling clouds in the sky on Independence Day. It can be the shimmering lights, the light from unique objects in a space, the sharp details that highlight the space's style. It effectively stimulates the human visual system, evoking a sense of physical and mental intoxication, awakening curiosity, and creating a sense of joy.



## EASY WIRING, SMART YOU AND ME

WIRELESS CONTROL

COMPATIBLE WITH VARIOUS CONTROL SYSTEMS



COMPATIBILITY GUARANTEED, ENJOY WIRELESS SMART LIFE

## STABLE CONTROL, WIRED PROTECTION

WIRED CONTROL

WORLDWIDE UNIVERSAL  
LIGHTING CONTROL PROTOCOL

A member of  
the DALI Alliance Lighting

CommunityMembers (43)

DIMMING/COLOR ADJUSTMENT  
INTELLIGENT CONTROL SYSTEM

0/1-10V


INTELLIGENT LIGHTING CONTROL, WIRED  
CONTROL IS AS STABLE AS MOUNT TAI

# CONTENTS

## 01 R20 SERIES

	EMBEDDED PRESSURE PLATE RAIL	<b>HDR20-602</b>	17-18
	PLASTER TRACK	<b>HDR20-603</b>	19-20
	EMBEDDED PRESSURE PLATE RAIL	<b>HDR20-605</b>	21-22
	PLASTER TRACK	<b>HDR20-606</b>	23-24
	EMBEDDED PRESSURE PLATE RAIL	<b>HDR20-506A</b>	25-26
	PLASTER TRACK	<b>HDR20-505A</b>	27-28
	FREE PLASTER TRACK	<b>HDR20-642</b>	29-30
	SUSPENSION/CEILING	<b>HDR20-601</b>	33-34
	SUSPENSION/CEILING	<b>HDR20-645</b>	35-36
	SUSPENSION/CEILING	<b>HDR20-638</b>	37-38
	SUSPENSION/CEILING	<b>HDR20-646</b>	39-40
	SUSPENSION/CEILING	<b>HDR20-647</b>	41-42
	SUSPENSION/CEILING	<b>HDR20-604</b>	43-44
	PROFESSIONAL ADJUSTABLE TRACK	<b>HDR20-F20</b>	47-49
	LINEAR FLOODLIGHTS	<b>HD-miniLED01</b>	57-58
	FOLDING FLOODLIGHT	<b>HD-miniLED23</b>	59-60
	ROTATING FLOODLIGHT	<b>HD-miniLED15</b>	61-62
	LINEAR GRILLE LIGHT	<b>HD-miniLED02</b>	65-66
	FOLDING GRILLE LIGHT	<b>HD-miniLED24</b>	67-68
	ROTATING GRILLE LIGHT	<b>HD-miniLED14</b>	69-70

	DOUBLE HEAD WALL WASHER	<b>HD-miniLED22</b>	71-72
	POLARIZED WALL WASHER LIGHTS	<b>HD-miniLED21</b>	75-76
	FOLDING WALL WASHER LIGHT	<b>HD-miniLED30</b>	77-78
	BAOYUE TRACK LIGHT	<b>HD-miniLED28</b>	81-82
	STAR TRACK LIGHT	<b>HD-miniLED11</b>	83-84
	HENGRI TRACK LIGHTS	<b>HD-miniLED05</b>	85-86
	DOUBLE-HEADED TRACK LIGHT	<b>HD-miniLED08</b>	87-88
	CHANDELIER	<b>HD-miniLED10</b>	89-90
	CHANDELIER	<b>HD-miniLED09</b>	91-92
	HALF-MOON/ SPHERICAL CHANDELIER	<b>HD-miniLED25 HD-miniLED26</b>	93-96

## 02 R16 TRANSFORMERS SERIES

	PROFESSIONAL ADJUSTABLE TRACK	<b>HD R16-F16</b>	97-100
	LINEAR FLOODLIGHTS	<b>HD R1601</b>	101-102
	FOLDING FLOODLIGHT	<b>HD R1603</b>	103-104
	LINEAR GRILLE LIGHT	<b>HD R1602</b>	105-106
	FOLDING GRILLE LIGHT	<b>HD R1604</b>	107-108
	TRACK LIGHT	<b>R1605</b>	109-110

## 03 R12 TRANSFORMERS SERIES

	PROFESSIONAL ADJUSTABLE TRACK	<b>HDR12-F12</b>	111-114
	LINEAR FLOODLIGHTS	<b>HDR1201</b>	115-116
	FOLDING FLOODLIGHT	<b>HDR1203</b>	117-118
	LINEAR GRILLE LIGHT	<b>HDR1202</b>	119-120

# CONTENTS

	FOLDING GRILLE LIGHT <b>HDR1204</b>	121-122
	TRACK LIGHT <b>HDR1205</b>	123-124
	CHANDELIER <b>HDR1206</b>	125-126

## 04 R35 ELEGANT SERIES

	SUSPENSION/ CEILING <b>HD R35-901</b>	129-130
	EMBEDDED PRESSURE PLATE RAIL <b>HD R35-902</b>	131-132
	PLASTER TRACK <b>HD R35-903</b>	133-134
	LINEAR FLOODLIGHTS <b>HD R3501</b>	135-136
	FOLDING FLOODLIGHT <b>HD R3503</b>	137-138
	LINEAR GRILLE LIG <b>HD R3502</b>	139-140
	FOLDING GRILLE LIGHT <b>HD R3504</b>	141-142
	TRACK LIGHT <b>HD R3505</b>	143-144

## 05 R35

	SUSPENSION/ CEILING <b>HDR35-102</b>	147-148
	EMBEDDED PRESSURE PLATE RAIL <b>HDR35-103</b>	149-150
	PLASTER TRACK <b>HDR35-104</b>	151-152
	LINEAR FLOODLIGHTS <b>HDCX07</b>	155-156
	FOLDING FLOODLIGHT <b>HDCX03</b>	157-158
	LINEAR GRILLE LIGHT <b>HDCX05</b>	159-160
	FOLDING GRILLE LIGHT <b>HDCX05A</b>	161-162

	TRACK LIGHT <b>HDCX07F</b>	163-164
	CELLULAR TRACK LIGHT <b>HDCX12F</b>	165-166
	CHANDELIER <b>HDCX13F</b>	167-168

## 06 ULTRA THIN SUITABLE FOR EXTREMELY NARROW CEILING SERIES

	R20 ULTRA-THIN SEVEN-LINE TRACK SERIES <b>HD-CB20</b>	169-172
	R20 ULTRA-THIN FOUR-WIRE TRACK SERIES <b>HD-CB20-T</b>	173-176
	R20 ULTRA-NARROW CEILING LIGHTING SERIES <b>HD-miniLED</b>	177-182
	R16 ULTRA-THIN TRACK SERIES <b>HD-CB16</b>	183-185
	R16 ULTRA-NARROW CEILING LAMP SERIES <b>HD-R16</b>	187-192
	R12 ULTRA-THIN TRACK SERIES <b>HD-CB12</b>	193-195
	R12 ULTRA-NARROW CEILING LAMP SERIES <b>HD-R12</b>	197-202

## 07 W20 ROUND SERIES

	SURFACE MOUNTED/ SUSPENDED CIRCULAR TRACK <b>HD-MR6801</b>	207
	CONCEALED CIRCULAR TRACK <b>HD-MR6802</b>	208
	ARC FLOODLIGHT <b>HD-MR6801A</b>	209
	CURVED GRILLE LIGHTS <b>HD-MR6801G</b>	210
	TRACK LIGHT <b>HD-MR6801D</b>	211
	HANGING ROUND MAGNETIC LAMP <b>HD-R20-QR</b>	213-214
	CONCENTRIC CIRCLE MAGNETIC LAMP <b>HD-YZL07</b>	215-216

## 08 W20 HIGH-END CUSTOMIZED SPECIAL-SHAPED MAGNETIC TRACK SERIES

ORIGINAL DESIGN/CUSTOMIZED DRAWINGS/NON-STANDARD ENGINEERING CUSTOMIZATION

## MAGNETIC TRACK

**R20 SERIES**

Compatible with 20mm wide lamps

### LAMP HOUSING MADE OF AIRCRAFT-GRADE ALUMINUM

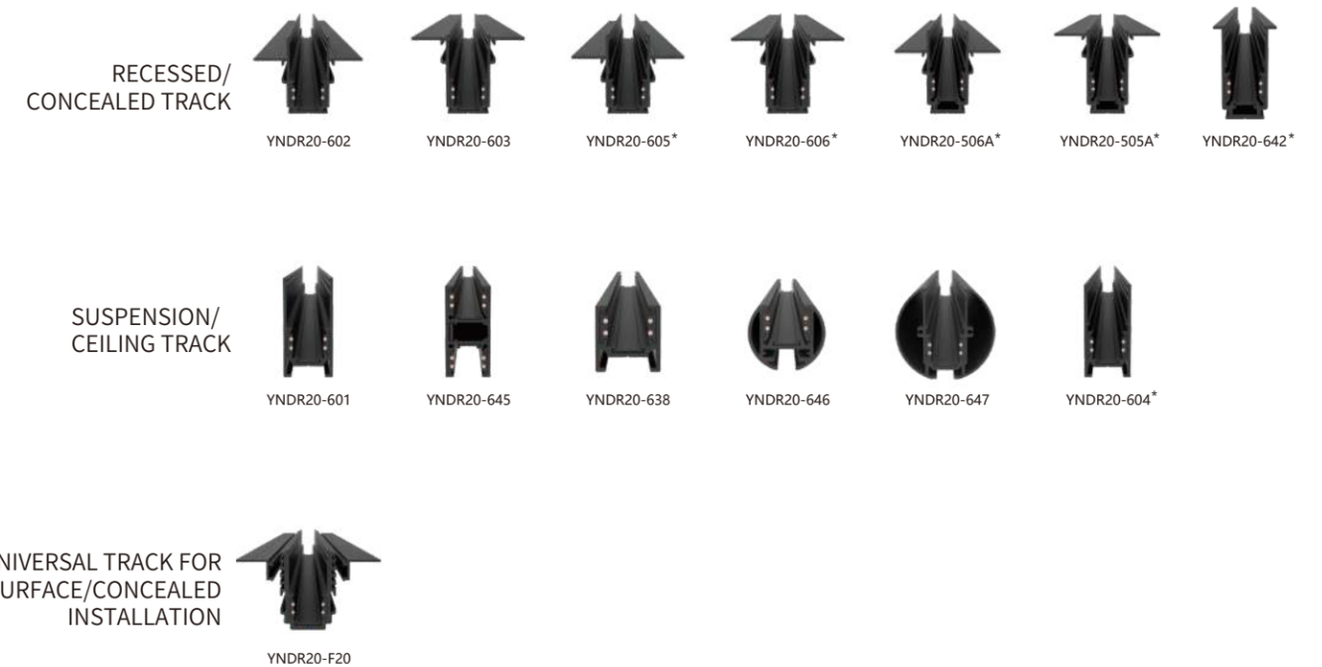
Track wall thickness 2.0mm  
 Sturdy and durable  
 Non-deformable  
 Lamp surface oxidized  
 Corrosion-resistant  
 Rust-resistant



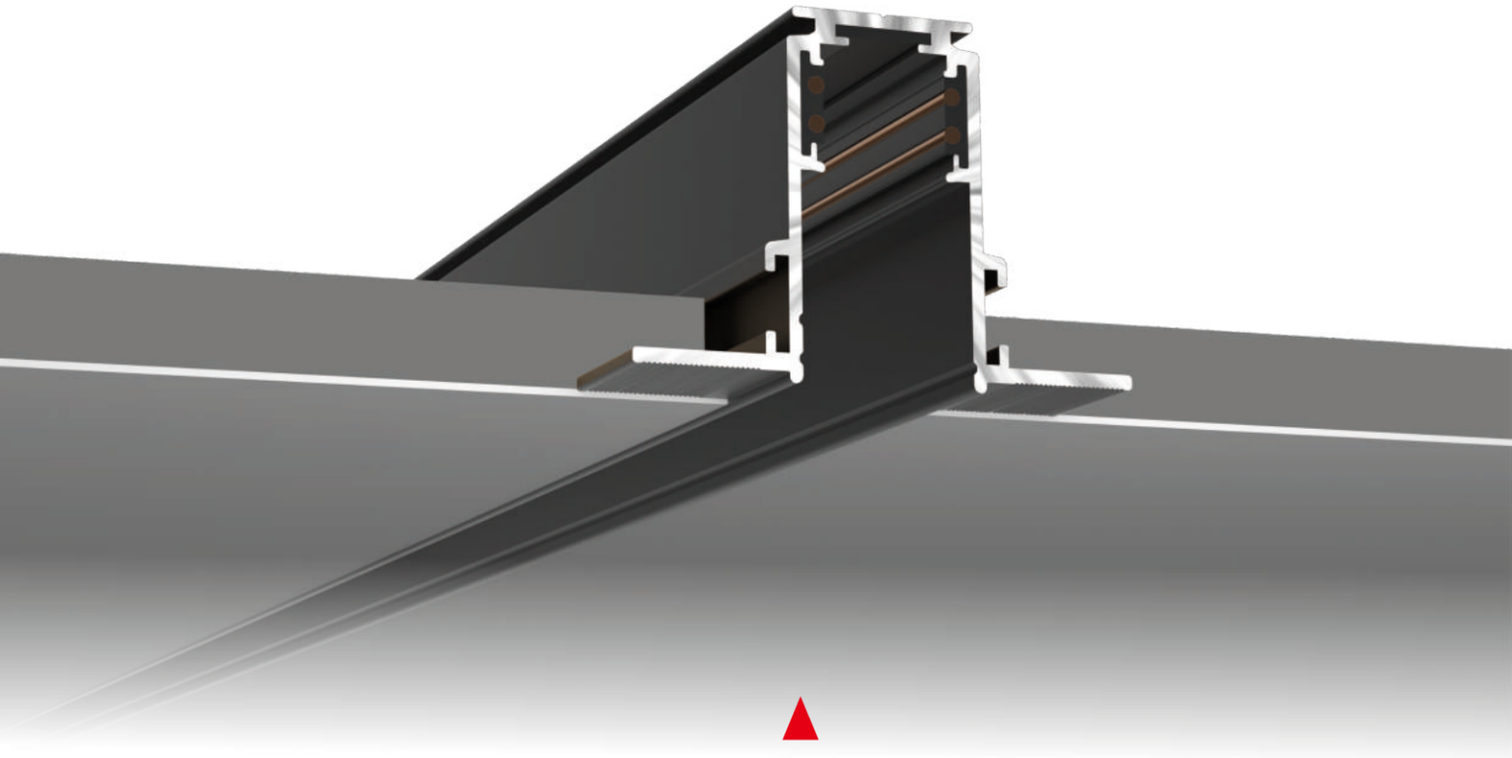
SOFT, EVEN, WARM AND COMFORTABLE LIGHT

## QUALITY MATERIALS AND INGENIOUS CRAFTSMANSHIP

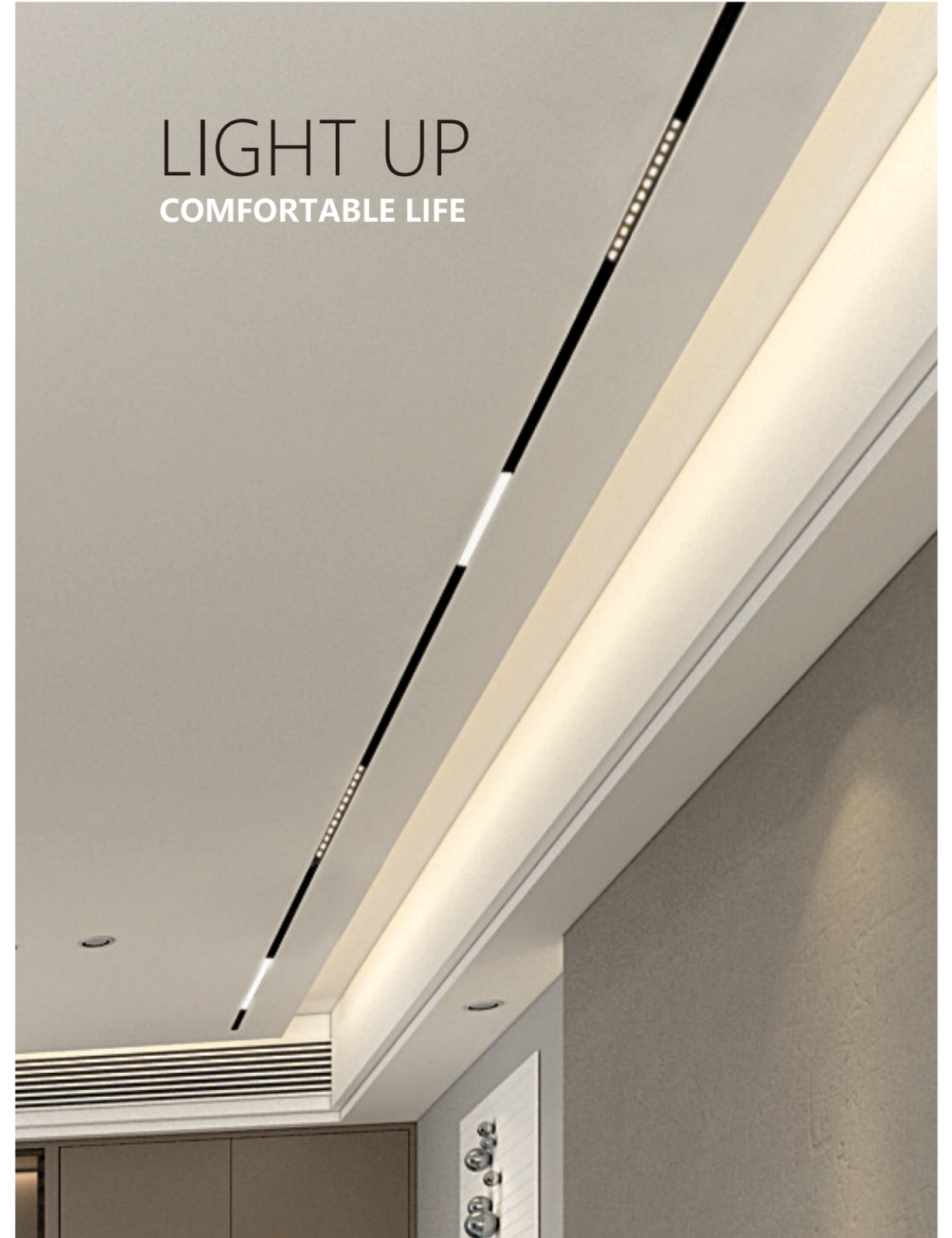
Decorative lighting, showing extraordinary taste



- ONLY APPLICABLE TO ORIGINAL I-NODE LAMPS



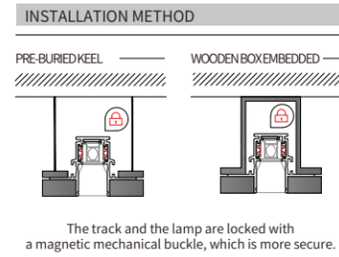
RECESSED/CONCEALED  
**TRACK**



**PRODUCT DESCRIPTION**

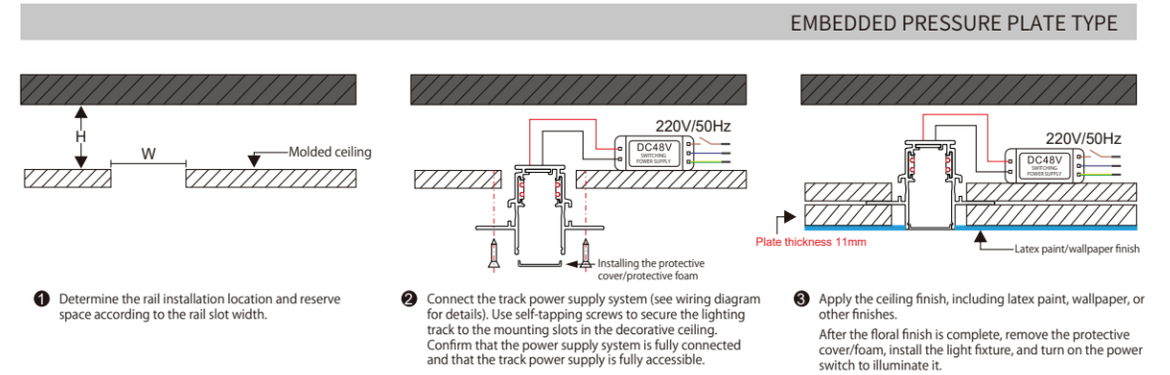
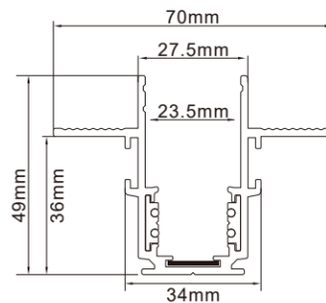
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-sided splicing design ensures long-distance connection without bending;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, offering unlimited space design flexibility.

**Note:** This is a pre-buried pressure plate track. The track must be brought to the site before the ceiling is installed. If the ceiling is already completed, please select the plaster-ready track.



**HDR20-602**

Model: HDR20-602  
 Mounting Method: Recessed  
 Dimensions: W70 x H49mm  
 Slot Width: W35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**INSTALLATION RENDERINGS**



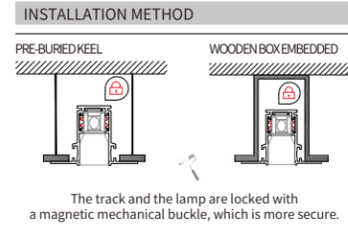
**603 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-602-L		90° FLAT ANGLE		100*100	HD-602-NL		90° INNER CORNER		100*100
HD-602-T		T CORNER		160*115	HD-602-X		+CORNER		160*160
HD-602-DT		CONCEALED PLUG		27*52	HD-602-PJ		CONCEALED SPLICING PANELS		10*50

**PRODUCT DESCRIPTION**

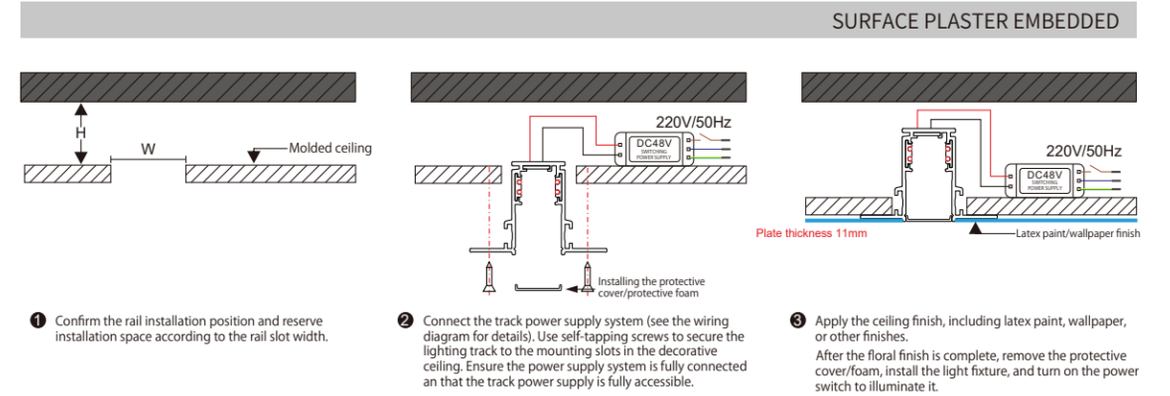
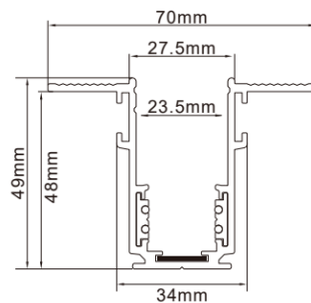
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-sided splicing design ensures long-distance connection without bending;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, offering unlimited space design flexibility.

**Note:** This plaster-type track does not need to be pre-buried. It can be installed by cutting grooves after the ceiling is completed and can be used after the plastering is completed.



**HDR20-603**

Model: HDR20-603  
 Mounting Method: Recessed  
 Dimensions: W70 x H49mm  
 Slot Width: W35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**INSTALLATION RENDERINGS**

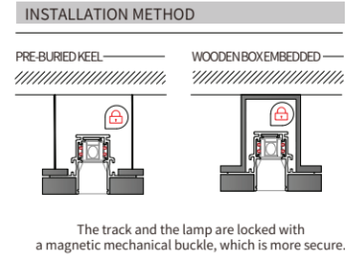


**603 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-603-L		90° FLAT ANGLE		100*100	HD-603-NL		90° INNER CORNER		100*100
HD-603-T		T CORNER		160*115	HD-603-X		+CORNER		160*160
HD-603-DT		CONCEALED PLUG		27*52	HD-603-PJ		CONCEALED SPLICING PANELS		10*50

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

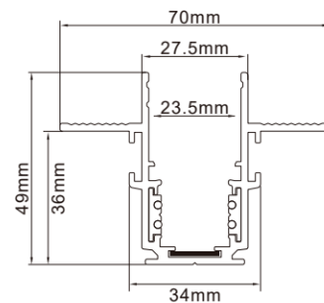


**Note:** This is a pre-buried pressure plate track. The track must be brought to the site before ceiling construction. If the ceiling is already completed, please select the plaster-finished track. This model is only compatible with original INODE lighting fixtures.

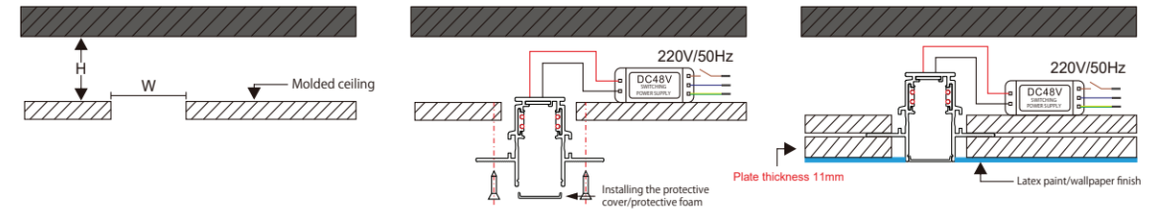


**HDR20-605**

Model: HDR20-605  
 Mounting Method: Recessed  
 Dimensions: W70 x H49mm  
 Slot Width: W35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**EMBEDDED PRESSURE PLATE TYPE**



- 1 Determine the rail installation location and reserve space according to the rail slot width.
- 2 Connect the track power supply system (see wiring diagram for details). Use self-tapping screws to secure the lighting track to the mounting slots in the decorative ceiling. Confirm that the power supply system is fully connected and that the track power supply is fully accessible.
- 3 Apply the ceiling finish, including latex paint, wallpaper, or other finishes. After the floral finish is complete, remove the protective cover/foam, install the light fixture, and turn on the power switch to illuminate it.

**INSTALLATION RENDERINGS**

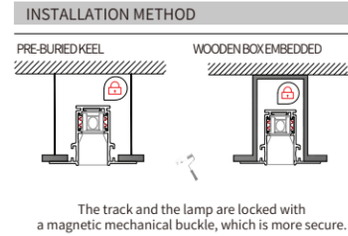


**605 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-605-L		90° FLAT ANGLE		100*100	HD-605-NL		90° INNER CORNER		100*100
HD-605-T		T CORNER		160*115	HD-605-X		+CORNER		160*160
HD-605-DT		CONCEALED PLUG		27*52	HD-605-PJ		CONCEALED SPLICING PANELS		10*50

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various color schemes and decorating styles;
- Compatible with various corner fittings, unlimited space design options.

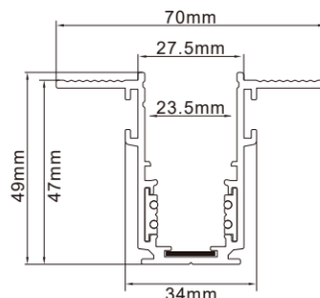


**Note:** This is a pre-buried pressure plate track. The track must be brought to the site before ceiling construction. If the ceiling is already completed, please select the plaster-finished track. This model is only compatible with original INODE lighting fixtures.

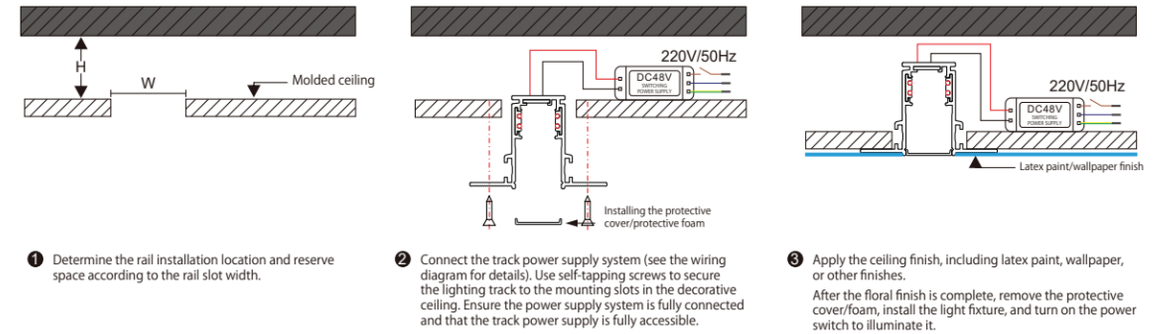


**HDR20-606**

Model: HDR20-606  
 Mounting Method: Recessed  
 Dimensions: W70 x H49mm  
 Slot Width: W35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**SURFACE PLASTER EMBEDDED**



**INSTALLATION RENDERINGS**

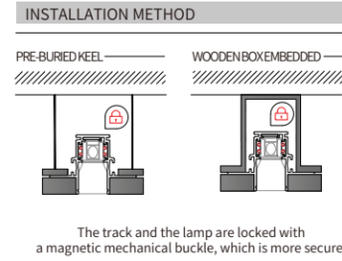


**606 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-606-L		90° FLAT ANGLE		100*100	HD-606-NL		90° INNER CORNER		100*100
HD-606-T		T CORNER		160*115	HD-606-X		+CORNER		160*160
HD-606-DT		CONCEALED PLUG		27*52	HD-606-PJ		CONCEALED SPLICING PANELS		10*50

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

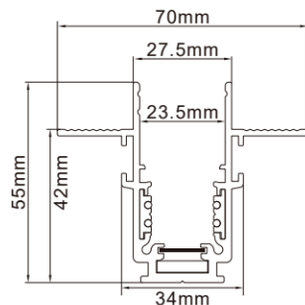


**Note:** This is a pre-buried pressure plate track. The track must be brought to the site before ceiling construction. If the ceiling is already completed, please select the plaster-finished track. This model is only compatible with original INODE lighting fixtures.

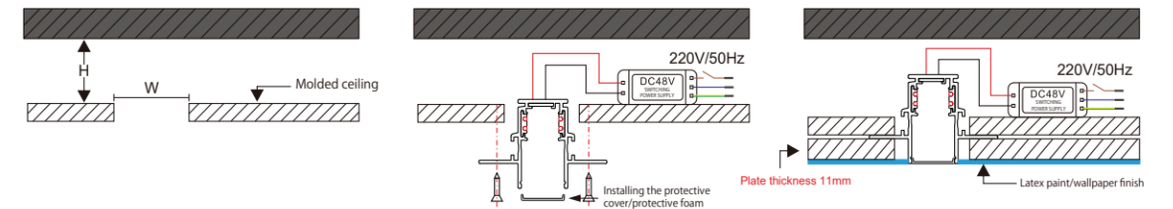


**HDR20-506A**

Model: HDR20-506A  
 Mounting Method: Recessed  
 Dimensions: W70 x H55mm  
 Slot Width: W35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20

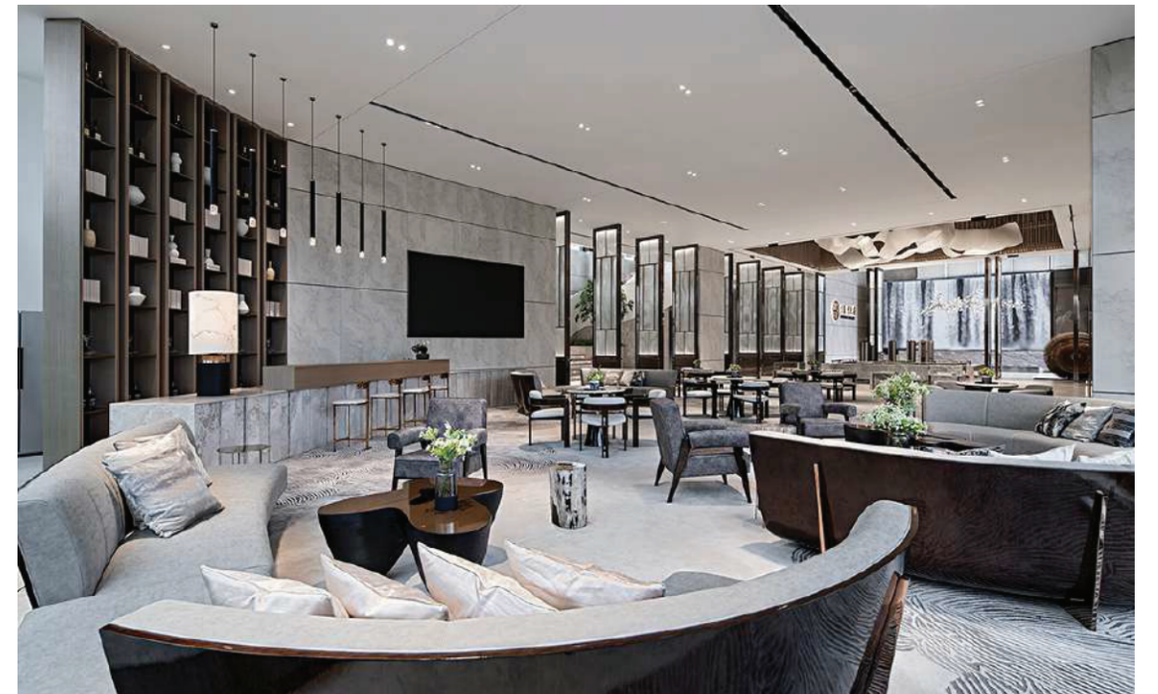


**EMBEDDED PRESSURE PLATE TYPE**



- 1 Determine the rail installation location and reserve space according to the rail slot width.
- 2 Connect the track power supply system (see the wiring diagram for details). Use self-tapping screws to secure the lighting track to the mounting slots in the decorative ceiling. Ensure the power supply system is fully connected and that the track power supply is fully accessible.
- 3 Apply the ceiling finish, including latex paint, wallpaper, or other finishes. After the floral finish is complete, remove the protective cover/foam, install the light fixture, and turn on the power switch to illuminate it.

**INSTALLATION RENDERINGS**



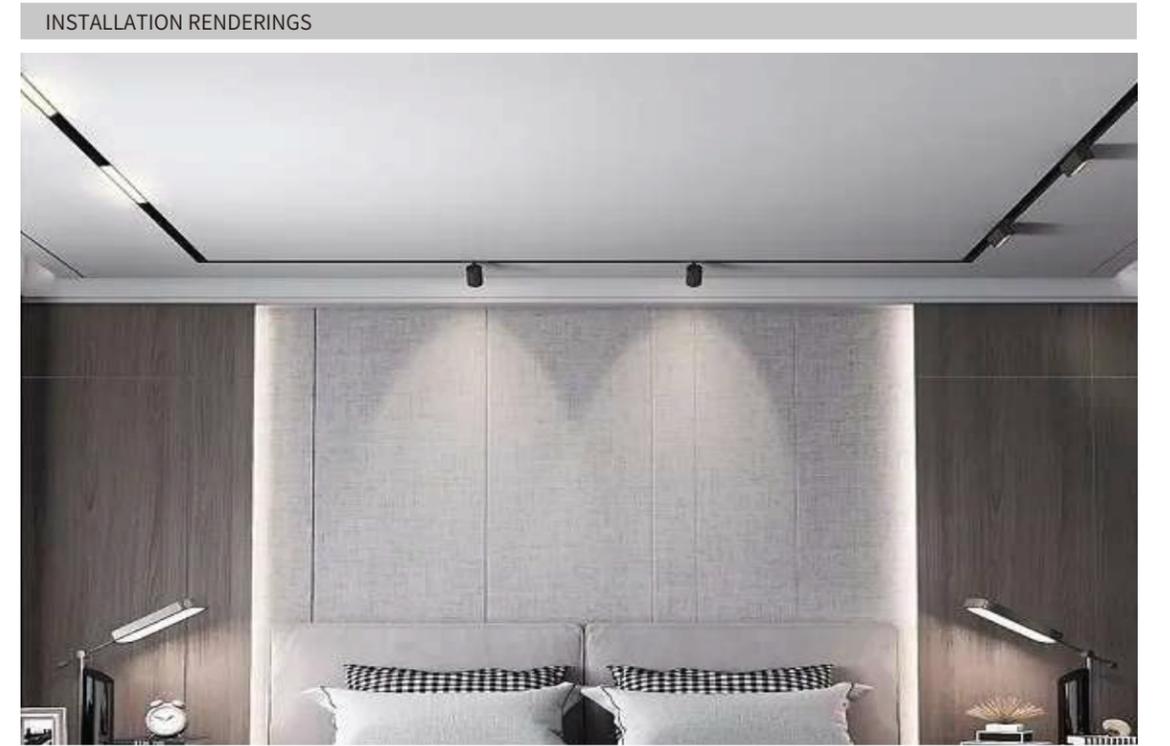
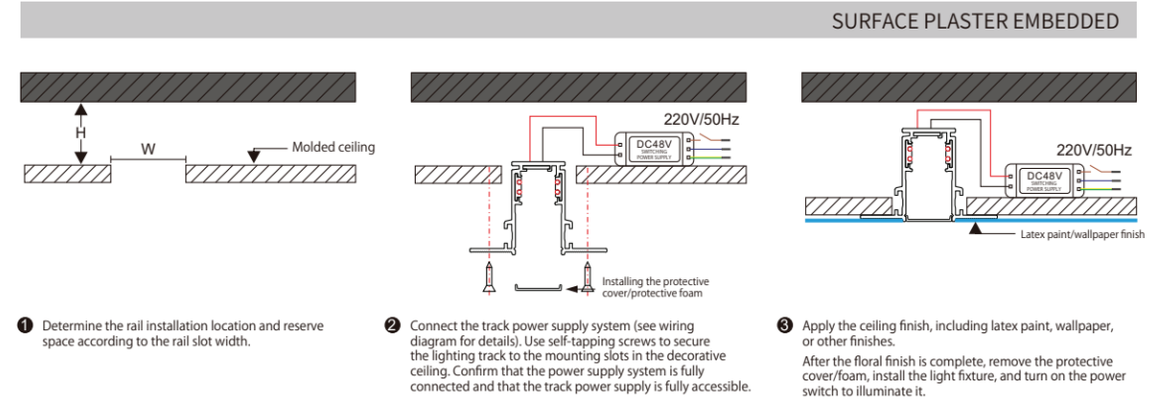
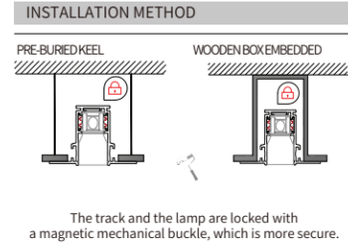
**506A TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-506A-L		90° FLAT ANGLE		100*100	HD-506A-NL		90° INNER CORNER		100*100
HD-506A-T		T CORNER		160*115	HD-506A-X		+CORNER		160*160
HD-506A-DT		CONCEALED PLUG		27*52	HD-506A-PJ		CONCEALED SPLICING PANELS		10*50

**PRODUCT DESCRIPTION**

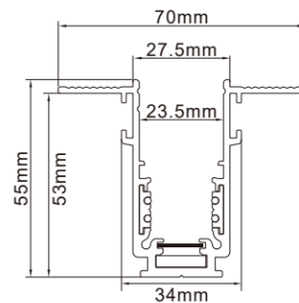
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

**Note:** This plaster-ready track does not require pre-embedding and can be installed after the ceiling is finished, slotted in, and then used after the plaster finish is applied. This model is only compatible with original I-NORD lighting fixtures.



**HDR20-505A**

Model: HDR20-505A  
 Mounting Method: Recessed  
 Dimensions: W70 x H55mm  
 Slot Width: W35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**505A TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-505A-L		90° FLAT ANGLE		100*100	HD-505A-NL		90° INNER CORNER		100*100
HD-505A-T		T CORNER		160*115	HD-505A-X		+CORNER		160*160
HD-505A-DT		CONCEALED PLUG		27*52	HD-505A-PJ		CONCEALED SPLICING PANELS		10*50

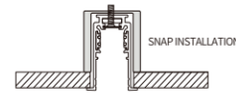
**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

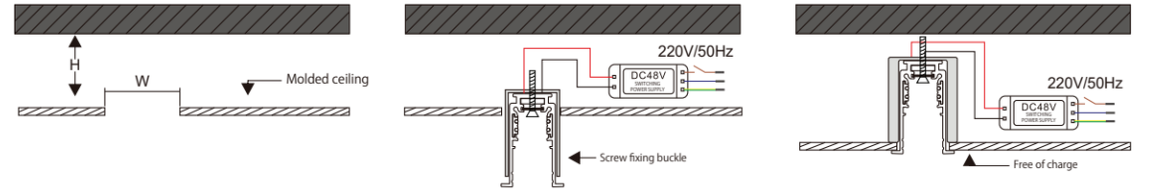
Only applicable to original INODE lamps



**INSTALLATION METHOD**

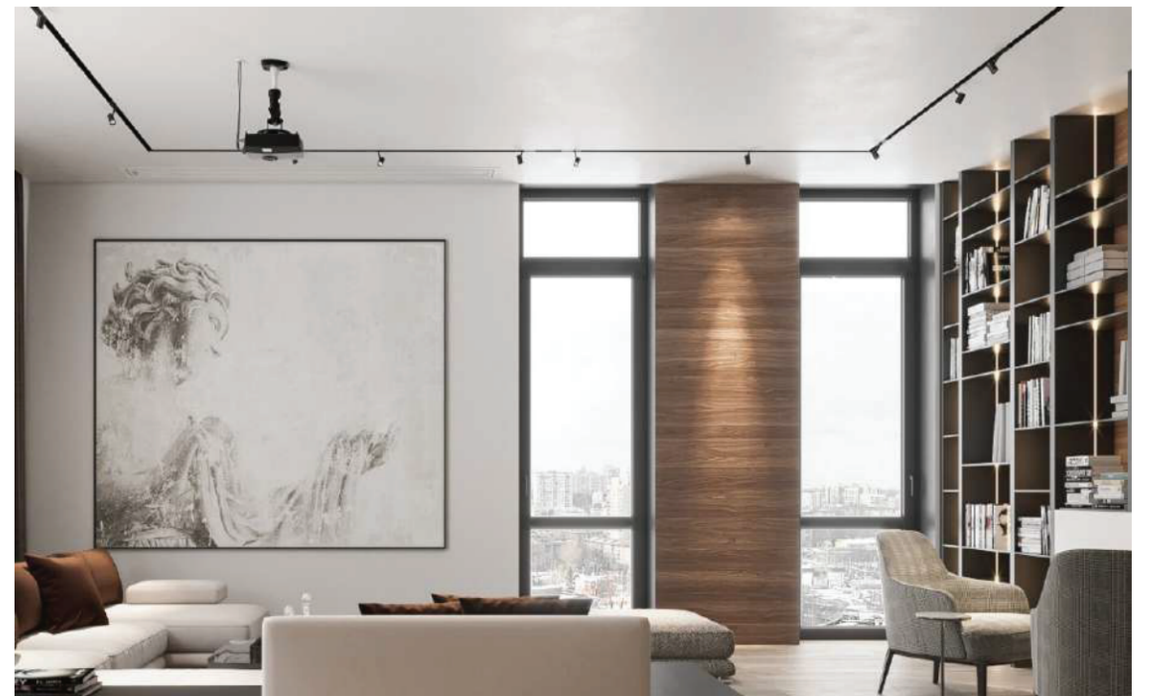


**NO PLASTERING REQUIRED, EMBEDDED**



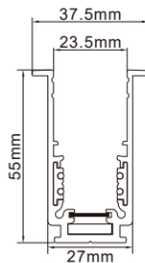
- 1 Determine the rail installation location and reserve space according to the rail slot width.
- 2 Connect the track power supply system (see wiring diagram for details). Secure the lighting track to the clips with self-tapping screws. Ensure the power supply system is fully connected and that the track power supply is fully accessible.
- 3 Turn the screws securing the clip until the bottom of the clip rests against the ceiling. Install the light fixture and turn on the power switch to illuminate it.

**INSTALLATION RENDERINGS**



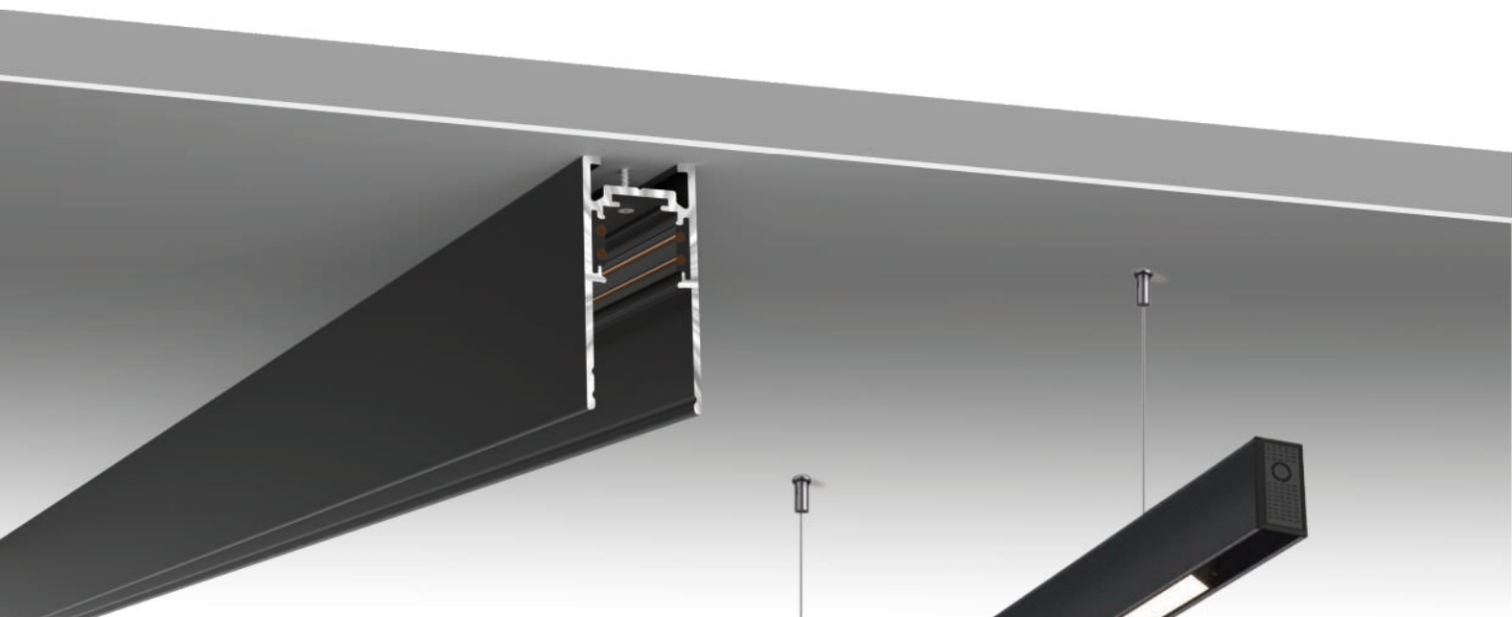
**HDR20-642**

Model: HDR20-642  
 Mounting Method: Recessed  
 Dimensions: W37.5 x H55mm  
 Slot Width: W29mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20

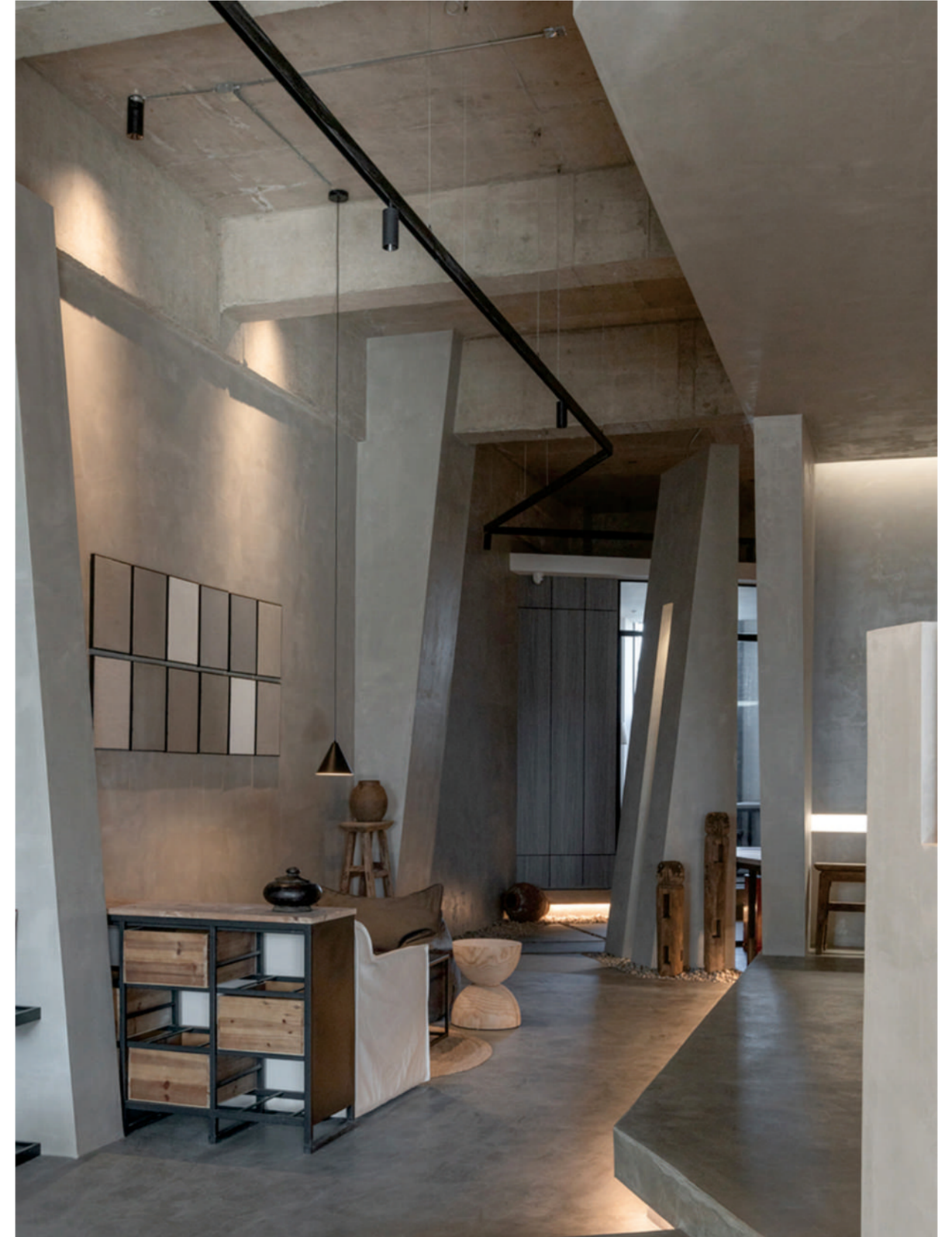


**642 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-642-L		90° FLAT ANGLE		100*100
HD-642-NL		90° INNER CORNER		100*100
HD-642-T		T CORNER		160*115
HD-642-X		+CORNER		160*160
HD-642-DT		CONCEALED PLUG		27*52
HD-642-PJ		CONCEALED SPlicing PANELS		23*105
HD-642-KK		FIXED TRACK CLIP		50*50

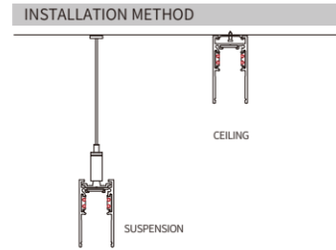


SUSPENDED/CEILING  
**TRACK**



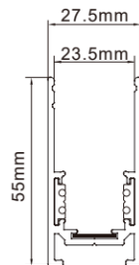
**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

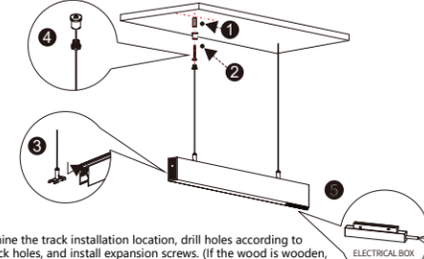


**HDR20-601**

Model: HDR20-601  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W27.5 x H55mm  
 Slot Width: W29mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20

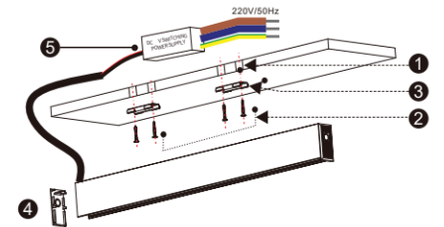


**SUSPENSION INSTALLATION**



1. Determine the track installation location, drill holes according to the track holes, and install expansion screws. (If the wood is wooden, use self-tapping screws.)
2. Secure the lighting fixture with screws.
3. Insert the fixture into the track along the slots. Once positioned, tighten the nuts on the suspension wire.
4. Thread the wires according to the diagram, tighten the plugs, and use the wire to adjust the track's hanging height.
5. Connect the 48V DC power supply (see the wiring diagram for details). Ensure the power is flowing smoothly. Install the lighting fixture and turn on the power switch to illuminate.

**CEILING INSTALLATION**



1. Determine the track installation location. Drill holes according to the track hole size and install expansion screws. (If the ceiling is made of wood or other materials, use self-tapping screws.)
2. Secure the track bracket with the screws provided in the accessory kit.
3. Align the bracket with the track bracket slot and insert it.
4. Install the track plug.
5. Connect the DC48V power supply (refer to the wiring diagram for connection method) and ensure that the power supply is unobstructed. Install the light fixture and turn on the power switch to illuminate. (If the power supply is built-in, connect it directly to 220V mains power.)

**INSTALLATION RENDERINGS**

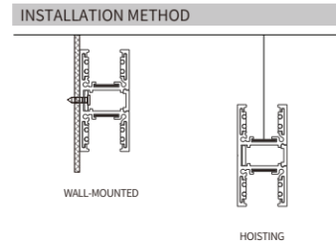


**601 TRACK SPECIAL ACCESSORIES**

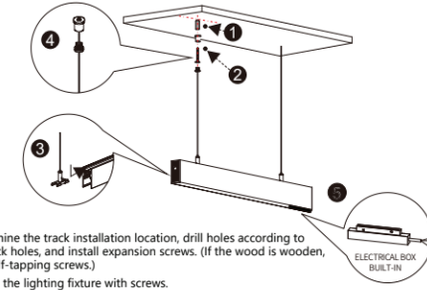
MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-601-L		90° FLAT ANGLE		100*100	HD-601-NL		90° INNER CORNER		100*100
HD-601-T		T CORNER		160*115	HD-601-X		+CORNER		160*160
HD-601-DT		CONCEALED PLUG		27*52	HD-601-PJ		CONCEALED SPLICING PANELS		23*105

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

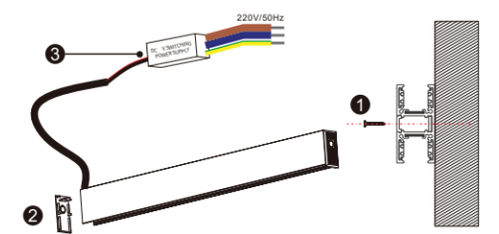


**SUSPENSION INSTALLATION**



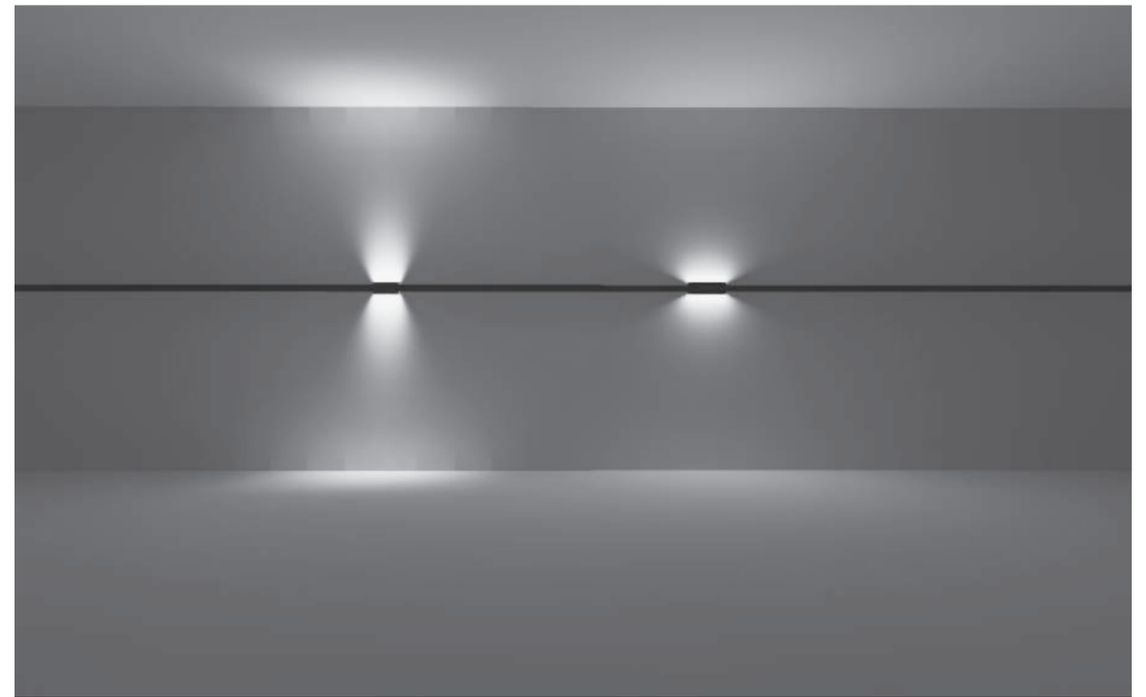
1. Determine the track installation location, drill holes according to the track holes, and install expansion screws. (If the wood is wooden, use self-tapping screws.)
2. Secure the lighting fixture with screws.
3. Insert the fixture into the track along the slots. Once positioned, tighten the nuts on the suspension wire.
4. Thread the wires according to the diagram, tighten the plugs, and use the wire to adjust the track's hanging height.
5. Connect the 48V DC power supply (see the wiring diagram for details). Ensure the power is flowing smoothly. Install the lighting fixture and turn on the power switch to illuminate.

**WALL-MOUNT INSTALLATION**



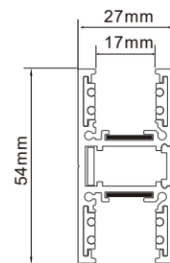
1. Determine the track installation location, drill holes according to the track hole size, and install screws. (If the track is made of wood or other materials, use self-tapping screws.)
2. Install the track plugs.
3. Install the light fixture and turn on the power switch to illuminate. (If the light has a built-in power supply, connect it directly to 220V mains power.) Connect the 48V power supply (refer to the wiring diagram for connection instructions) and ensure that the power supply is flowing smoothly.

**INSTALLATION RENDERINGS**



**HDR20-645**

Model: HDR20-645  
 Mounting Method: Hanging/Wall-mount  
 Dimensions: W27 x H54mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20

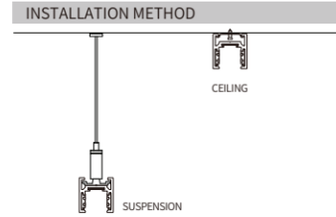


**645 TRACK SPECIAL ACCESSORIES**

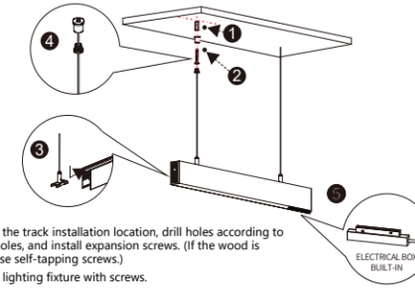
MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-645-DT		SURFACE MOUNTED PLUG	I <sub>54</sub>	27*54	HD-645-PJ		WALL-MOUNTED CONNECTOR	I <sub>23</sub> 长度定制	23* CUSTOMIZED LENGTH
HD-645-ZT		DIRECT	I <sub>18</sub> 90	18*90	HD-645-JD		POWER INLET	I <sub>90</sub>	90

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

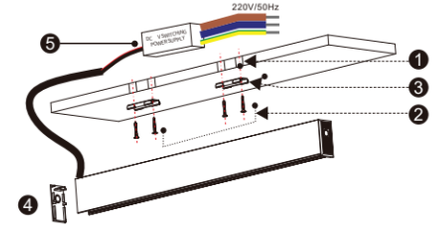


**SUSPENSION INSTALLATION**



1. Determine the track installation location, drill holes according to the track holes, and install expansion screws. (If the wood is wooden, use self-tapping screws.)
2. Secure the lighting fixture with screws.
3. Insert the fixture into the track along the slots. Once positioned, tighten the nuts on the suspension wire.
4. Thread the wires according to the diagram, tighten the plugs, and use the wire to adjust the track's hanging height.
5. Connect the 48V DC power supply (see the wiring diagram for details). Ensure the power is flowing smoothly. Install the lighting fixture and turn on the power switch to illuminate.

**CEILING INSTALLATION**



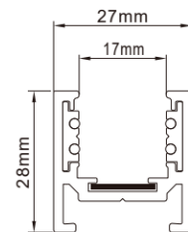
1. Determine the track installation location. Drill holes according to the track hole size and install expansion screws. (If the ceiling is made of wood or other materials, use self-tapping screws.)
2. Secure the track bracket with the screws provided in the accessory kit.
3. Align the bracket with the track bracket slot and insert it.
4. Install the track plug.
5. Connect the DC48V power supply (refer to the wiring diagram for connection method) and ensure that the power supply is unobstructed. Install the light fixture and turn on the power switch to illuminate. (If the power supply is built-in, connect it directly to 220V mains power.)

**INSTALLATION RENDERINGS**



**HDR20-638**

Model: HDR20-638  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W27x H28mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20

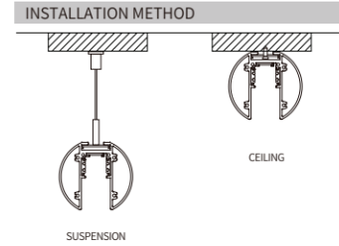


**638 TRACK SPECIAL ACCESSORIES**

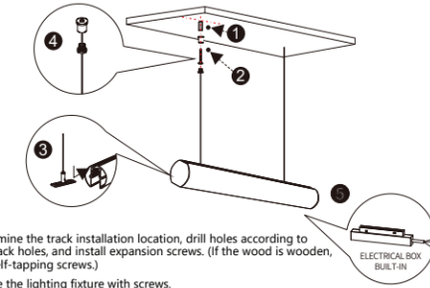
MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-638-L		90° FLAT ANGLE		100*100	HD-638-NL		90° INNER CORNER		100*100
HD-638-T		T CORNER		160*115	HD-638-X		+CORNER		160*160
HD-638-DT		SURFACE MOUNTED PLUG		27*52	HD-638-PJ		SURFACE MOUNTED SPLICING PANELS		23*105

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

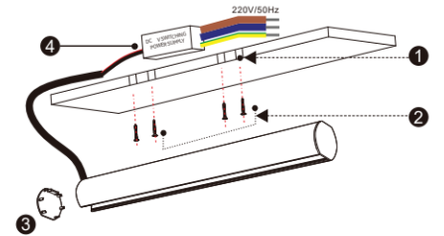


**SUSPENSION INSTALLATION**



1. Determine the track installation location, drill holes according to the track holes, and install expansion screws. (If the wood is wooden, use self-tapping screws.)
2. Secure the lighting fixture with screws.
3. Insert the fixture into the track along the slots. Once positioned, tighten the nuts on the suspension wire.
4. Thread the wires according to the diagram, tighten the plugs, and use the wire to adjust the track's hanging height.
5. Connect the 48V DC power supply (see the wiring diagram for details). Ensure the power is flowing smoothly. Install the lighting fixture and turn on the power switch to illuminate.

**CEILING INSTALLATION**



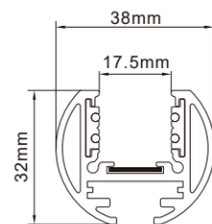
1. Determine the track installation location. Drill holes according to the track hole size and install expansion screws (for wood or other suspended ceilings, use self-tapping screws).
2. Secure the track brackets with the screws included in the accessory kit.
3. Install the track plugs.
4. Connect the DC48V power supply (refer to the wiring diagram for connection methods). Ensure the power supply is flowing smoothly, install the lighting fixture, and turn on the power switch to illuminate. (For a built-in power supply, connect directly to 220V mains power.)

**INSTALLATION RENDERINGS**



**YNDR20-646**

Model: HDR20-646  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W38 x H32mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20

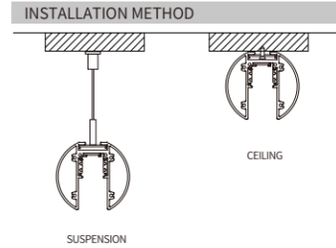


**646 TRACK SPECIAL ACCESSORIES**

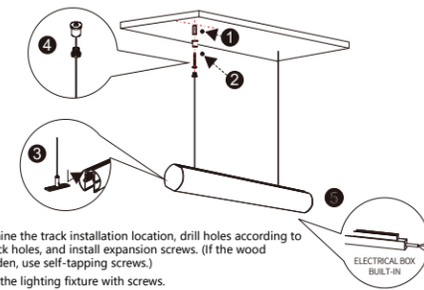
MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-646-L		90° FLAT ANGLE		100*100	HD-646-NL		90° INNER CORNER		100*100
HD-646-T		T CORNER		160*115	HD-646-X		+CORNER		160*160
HD-646-DT		SURFACE MOUNTED ROUND PLUG		59*53	HD-646-PJ		SURFACE MOUNTED ROUND PLUG		38*32

**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

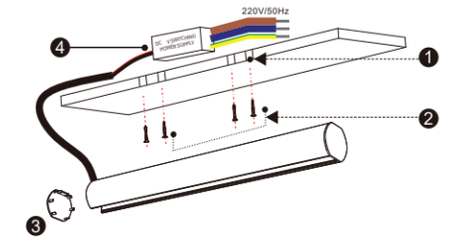


**SUSPENSION INSTALLATION**



1. Determine the track installation location, drill holes according to the track hole size, and install expansion screws. (If the wood is wooden, use self-tapping screws.)
2. Secure the lighting fixture with screws.
3. Insert the fixture into the track along the slots. Once positioned, tighten the nuts on the suspension wire.
4. Thread the wires according to the diagram, tighten the plugs, and use the wire to adjust the track's hanging height.
5. Connect the 48V DC power supply (see the wiring diagram for details). Ensure the power is flowing smoothly. Install the lighting fixture and turn on the power switch to illuminate.

**CEILING INSTALLATION**



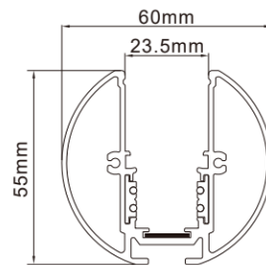
1. Determine the track installation location. Drill holes according to the track hole size and install expansion screws (for wood or other suspended ceilings, use self-tapping screws).
2. Secure the track brackets with the screws included in the accessory kit.
3. Install the track plugs.
4. Connect the DC48V power supply (refer to the wiring diagram for connection methods). Ensure the power supply is flowing smoothly, install the lighting fixture, and turn on the power switch to illuminate. (For a built-in power supply, connect directly to 220V mains power.)

**INSTALLATION RENDERINGS**



**HDR20-647**

Model: HDR20-647  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W60 x H55mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



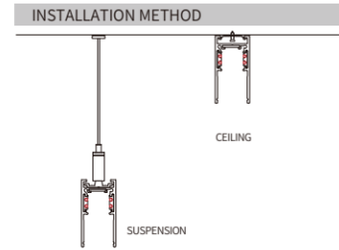
**647 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-647-L		90° FLAT ANGLE		100*100	HD-647-NL		90° INNER CORNER		100*100
HD-647-T		T CORNER		160*115	HD-647-X		+CORNER		160*160
HD-647-DT		SURFACE MOUNTED ROUND PLUG		59*53	HD-647-PJ		SURFACE MOUNTED ROUND PLUG		38*32

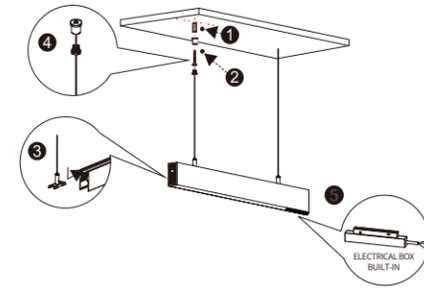
**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.

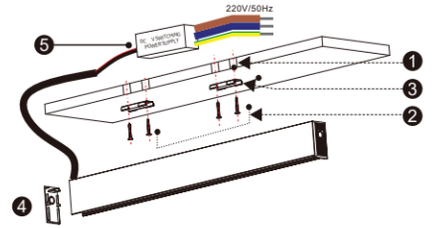
Only applicable to original INODE lamps



**SUSPENSION INSTALLATION**



**CEILING INSTALLATION**

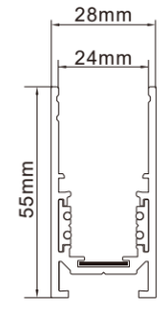


**INSTALLATION RENDERINGS**



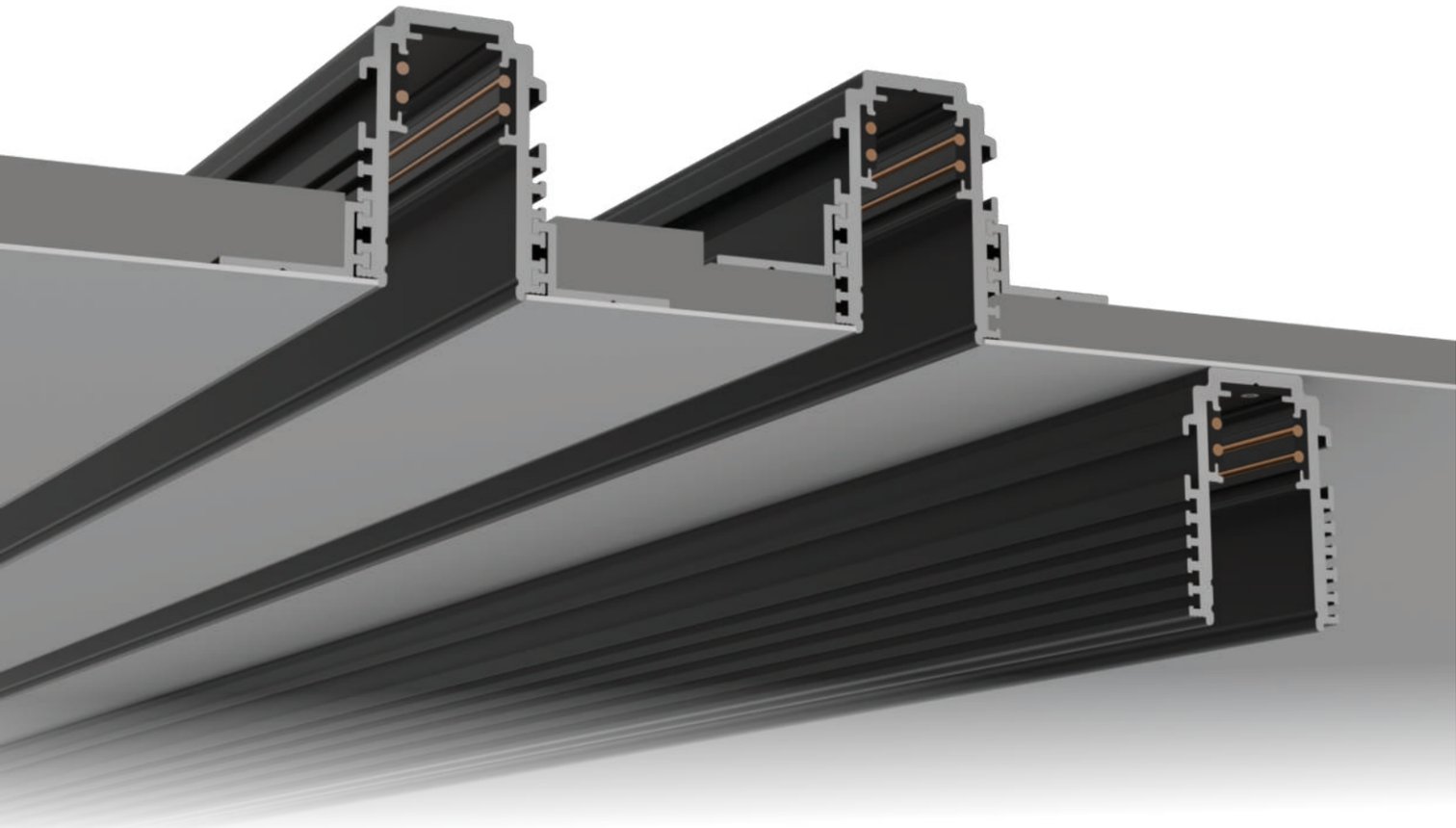
**HDR20-604**

Model: HDR20-604  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W28 x H55mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**604 TRACK SPECIAL ACCESSORIES**

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-604-L		90° FLAT ANGLE		100*100	HD-06 4-NL		90° INNER CORNER		100*100
HD-604-T		T CORNER		160*115	HD-604-X		+CORNER		160*160
HD-604-DT		SURFACE MOUNTED PLUG		27*52	HD-604-PJ		SURFACE MOUNTED SPLICING PANELS		23*105



EXPOSED/CONCEALED  
**UNIVERSAL RAILS** ▶

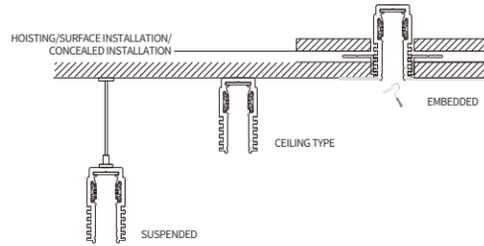
| Five heights | Free adjustment |



ADJUSTABLE MAGNETIC TRACK:  
**ONE TRACK FOR MULTIPLE USES**

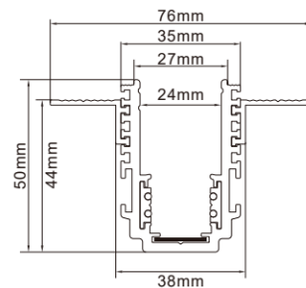
**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for enduring conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.



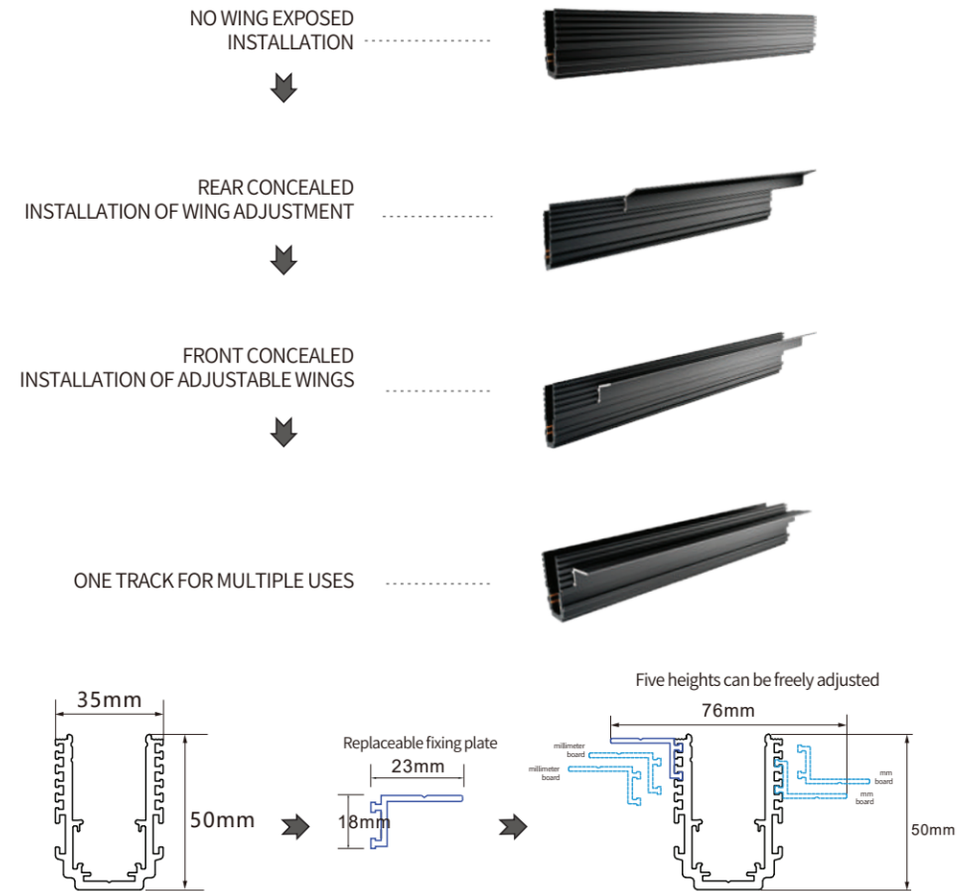
**HDR20-F20**

Model: HDR20-F20  
 Mounting: Suspended/Ceiling/Recessed  
 Dimensions: Surface-mounted (W35 x H50mm)  
 Concealed-mounted (W76 x H50mm)  
 Slot Width: W40-50mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20

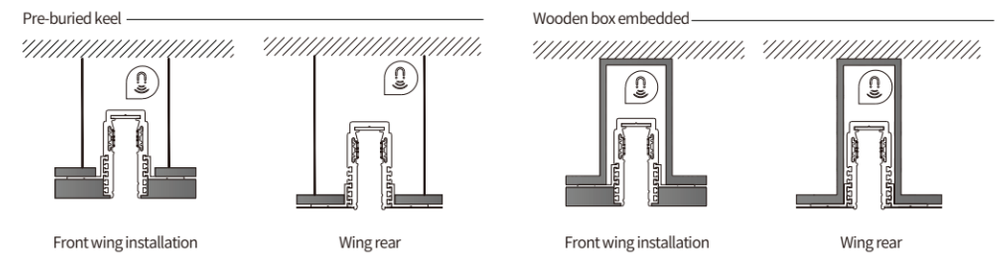


**INSTALLATION IS NOT PICKY ABOUT THE BOARD, SIMPLE AND CONVENIENT**

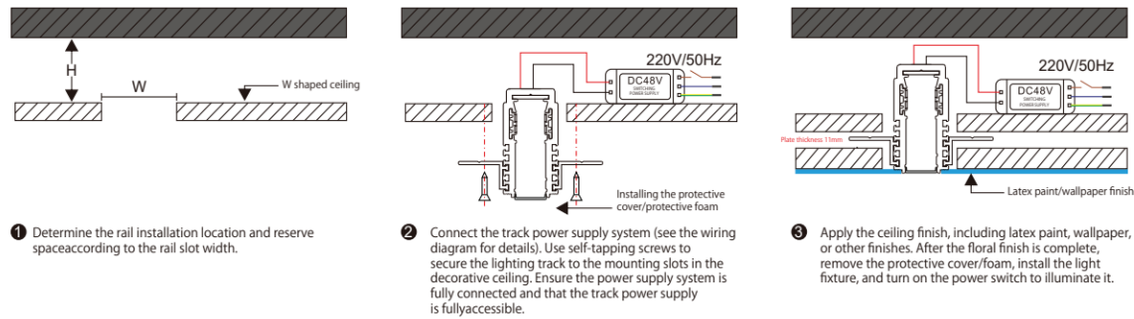
AAPPLICABLE BOARDS: 5, 9, 12, 18 BOARDS



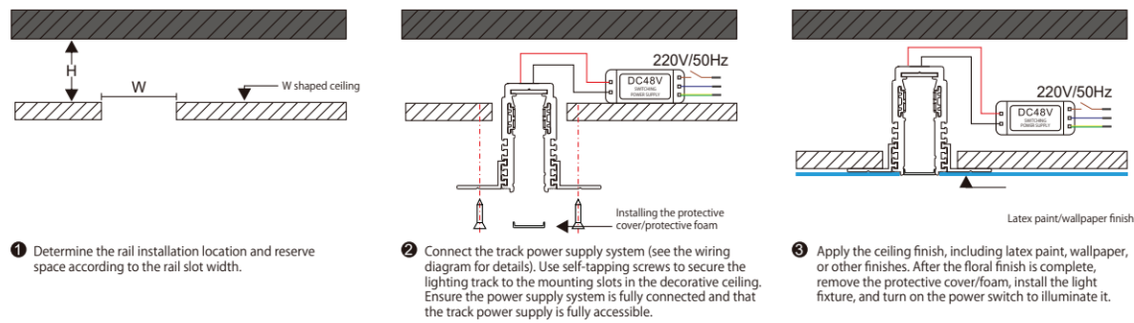
**INSTALLATION METHOD**



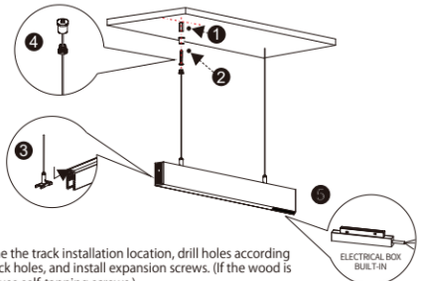
### EMBEDDED PRESSURE PLATE TYPE



### SURFACE PLASTER EMBEDDED

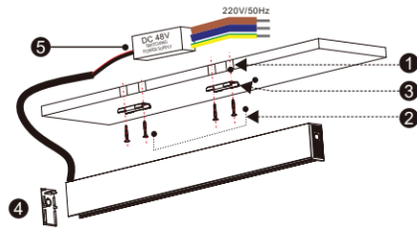


### SUSPENSION INSTALLATION



- Determine the track installation location, drill holes according to the track holes, and install expansion screws. (If the wood is wooden, use self-tapping screws.)
- Secure the lighting fixture with screws.
- Insert the fixture into the track along the slots. Once positioned, tighten the nuts on the suspension wire.
- Thread the wires according to the diagram, tighten the plugs, and use the wire to adjust the track's hanging height.
- Connect the DC 48V power supply (see the wiring diagram for details). Ensure the power is flowing smoothly, install the lighting fixture, and turn on the power switch to illuminate.

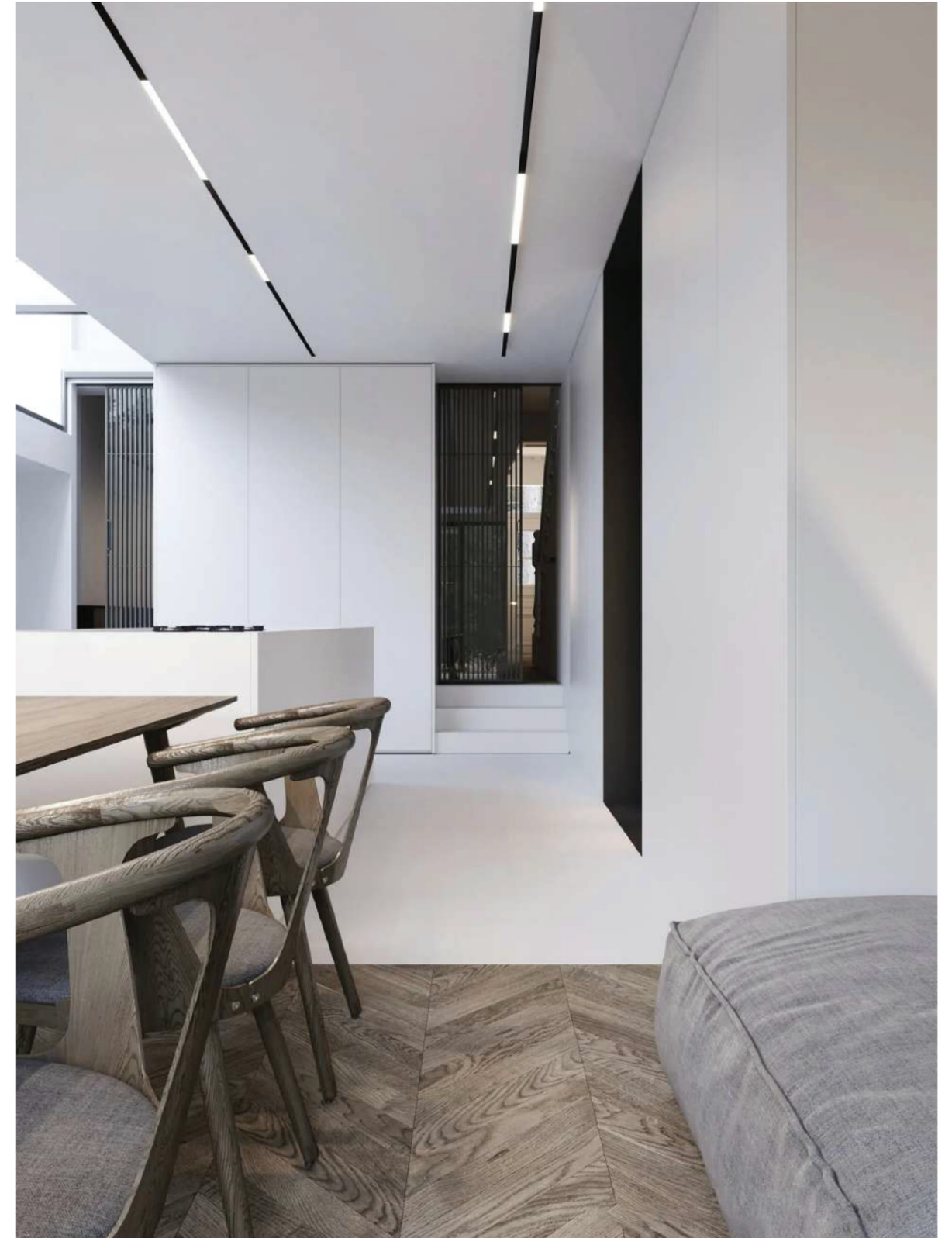
### SUSPENSION INSTALLATION



- Determine the track installation location. Drill holes according to the track hole size and install expansion screws. (If the ceiling is made of wood or other materials, use self-tapping screws.)
- Secure the track bracket with the screws provided in the accessory kit.
- Align the bracket with the track bracket slot and insert it.
- Install the track plug.
- Connect the DC48V power supply (refer to the wiring diagram for connection method) and ensure that the power supply is unobstructed. Install the light fixture and turn on the power switch to illuminate. (If the power supply is built-in, connect it directly to 220V mains power.)

### F TRACK-SPECIFIC ACCESSORIES

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HD-F20-L		90° FLAT ANGLE		100*100	HD-F20-NL		90° INNER CORNER		100*100
HD-F20-T		T CORNER		160*115	HD-F20-X		+CORNER		160*160
HD-F20-DT		PLUG		35*50	HD-F20-PJ		SPLICING PIECE		23*105



Installation  
Accessories

UNIVERSAL RAIL ACCESSORIES

Track general accessories



INSTALLATION  
ACCESSORIES

MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)	MODEL	PICTURE	NAME	SIGNAL	DIMENSIONS (MM)
HDR20-DX		UNIVERSAL HANGING WIRE		2000	HDR20-XDK		CEILING BUCKLE		20*50
HDR20-ZT		DIRECT		135*20	HDR20-LD		L-SHAPED POWER MODULE		90*20 x 2 SPACING 100
HDR20-T		T-SHAPED POWER MODULE		90*20 x 3 SPACING 100	HDR20-X		X-SHAPED POWER MODULE		90*20 x 4 SPACING 100
HDR20-JD2 HDR20-JD4		2-WIRE POWER INPUT 4-WIRE POWER INPUT		90*20 350 OUTGOING	HD R20-NZ-150 HD R20-NZ-200		CONSTANT VOLTAGE 48V 150W 200W BUILT-IN SWITCHING POWER SUPPLY		23*230 350 OUTGOING



## MAGNETIC LIGHTING PRODUCTS

### R20 SERIES

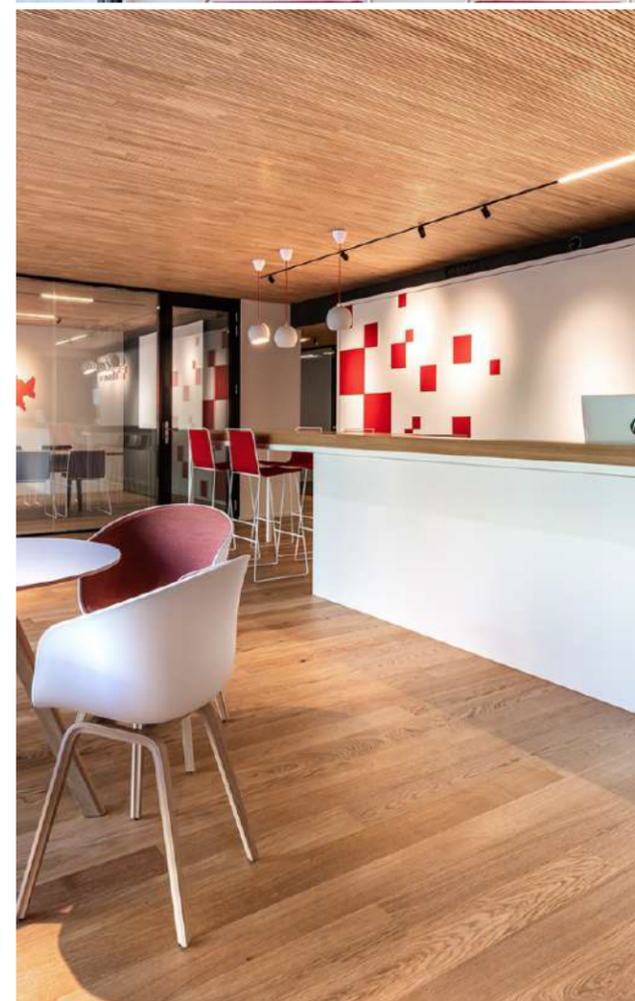
	Linear floodlight HD-miniLED01		Folding floodlight HD-miniLED23
	Linear grille lights HD-miniLED02		Folding grille light HD-miniLED24
	Double head wall washer HD-miniLED22		Polarized wall washer lights HD-miniLED21
	Folding wall washer light HD-miniLED30		Baoyue track light HD-miniLED28
	Star track light HD-miniLED11		Hengri track lights HD-miniLED05
	Double head track light HD-miniLED08		Chandelier HD-miniLED10
	Chandelier HD-miniLED09		Half Moon/Spherical Chandelier HD-miniLED26 HD-miniLED25



DC48V low voltage is safer

## FLOODLIGHT SERIES

WIDE-AREA LIGHTING USE



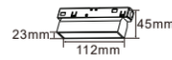


Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 120°  
 Light Source: Osram/Cree/Brigellux/Lumileds  
 Power Supply: DC48V

**HD-miniLED01**

**HD-miniLED01-6W**



**HD-miniLED01-8W**



**HD-miniLED01-12W**



**HD-miniLED01-15W**



**HD-miniLED01-20W**

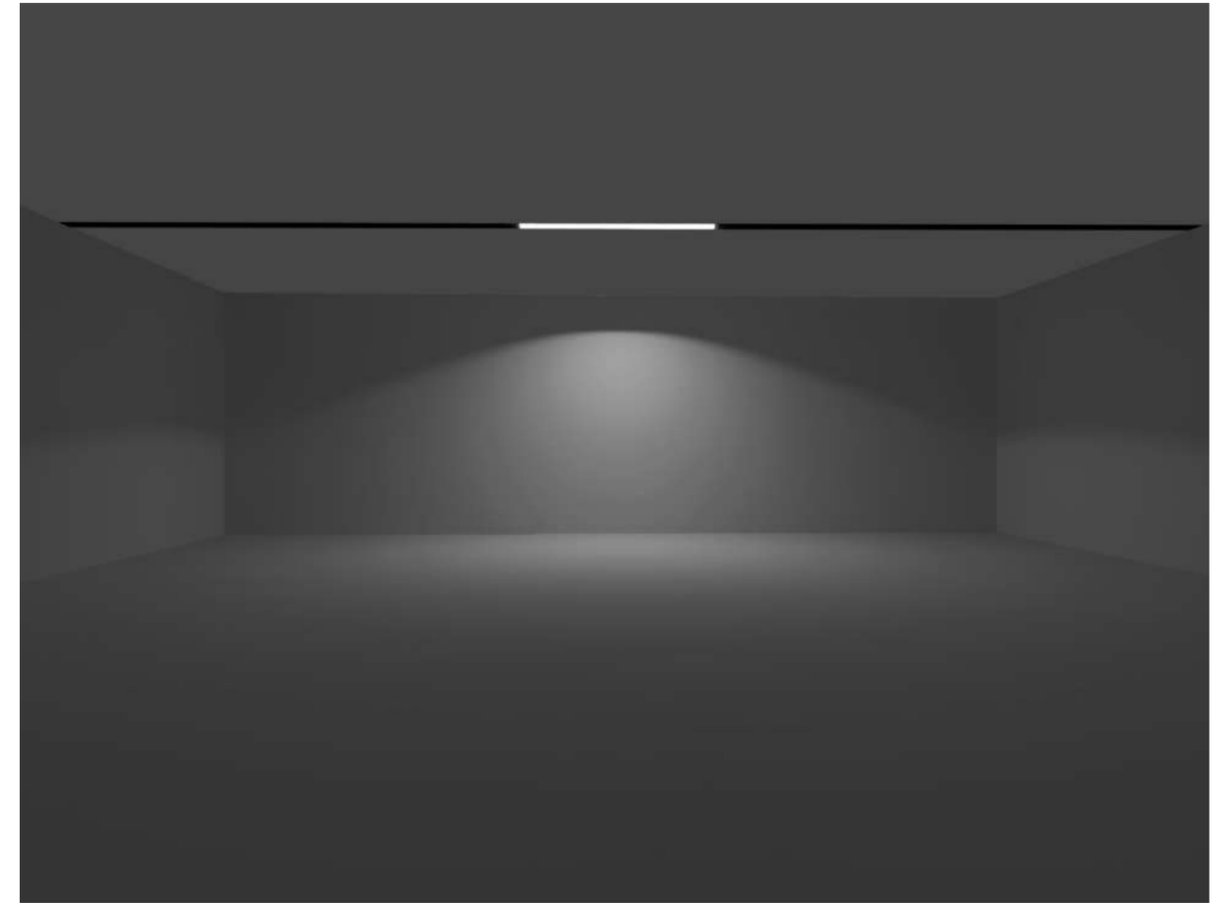


**HD-miniLED01-22W**



**FREE MOVEMENT AND SOFT LIGHT**

ADJUSTABLE TO YOUR DESIRED POSITION

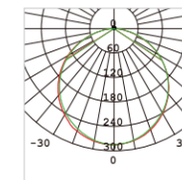


▶▶▶ SUITABLE FOR WIDE-AREA LIGHTING

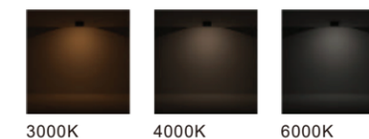
**OPTICAL PARAMETERS**

Beam Angle	120°
Effective luminous flux	1298.054 lm @ 22W

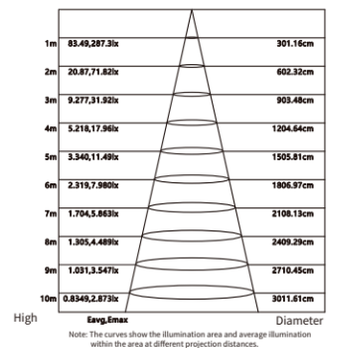
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminancediagram of lamps



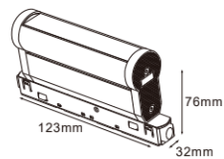




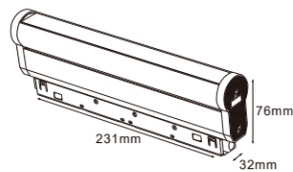
Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 120°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

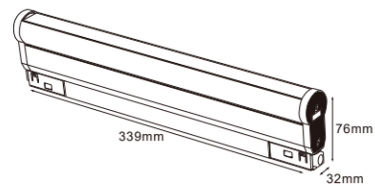
HD-miniLED15



HD-miniLED15-5W

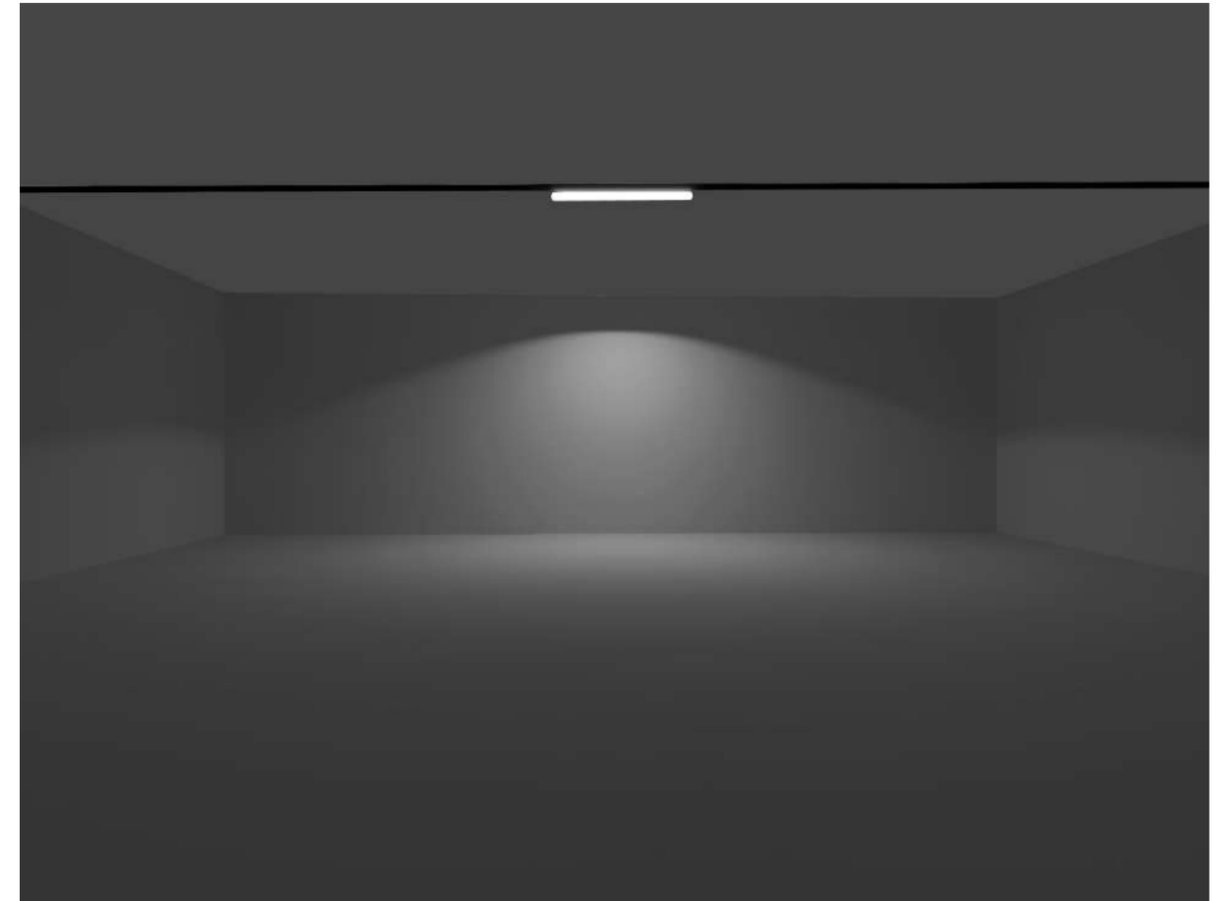


HD-miniLED15-10W



HD-miniLED15-15W

ADJUSTABLE, SAVING TIME AND EFFORT

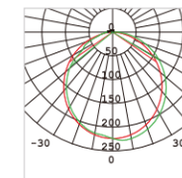


SUITABLE FOR WIDE-AREA, ANGLE-ADJUSTABLE LIGHTING

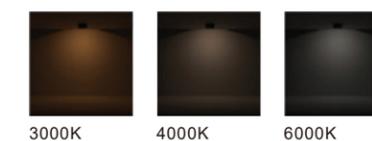
OPTICAL PARAMETERS

Beam Angle	120°
Effective luminous flux	885.54 lm @15W

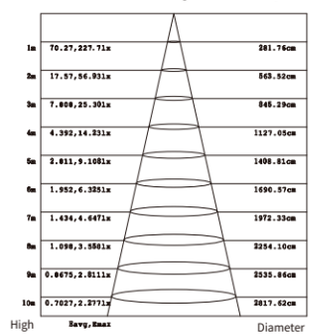
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps

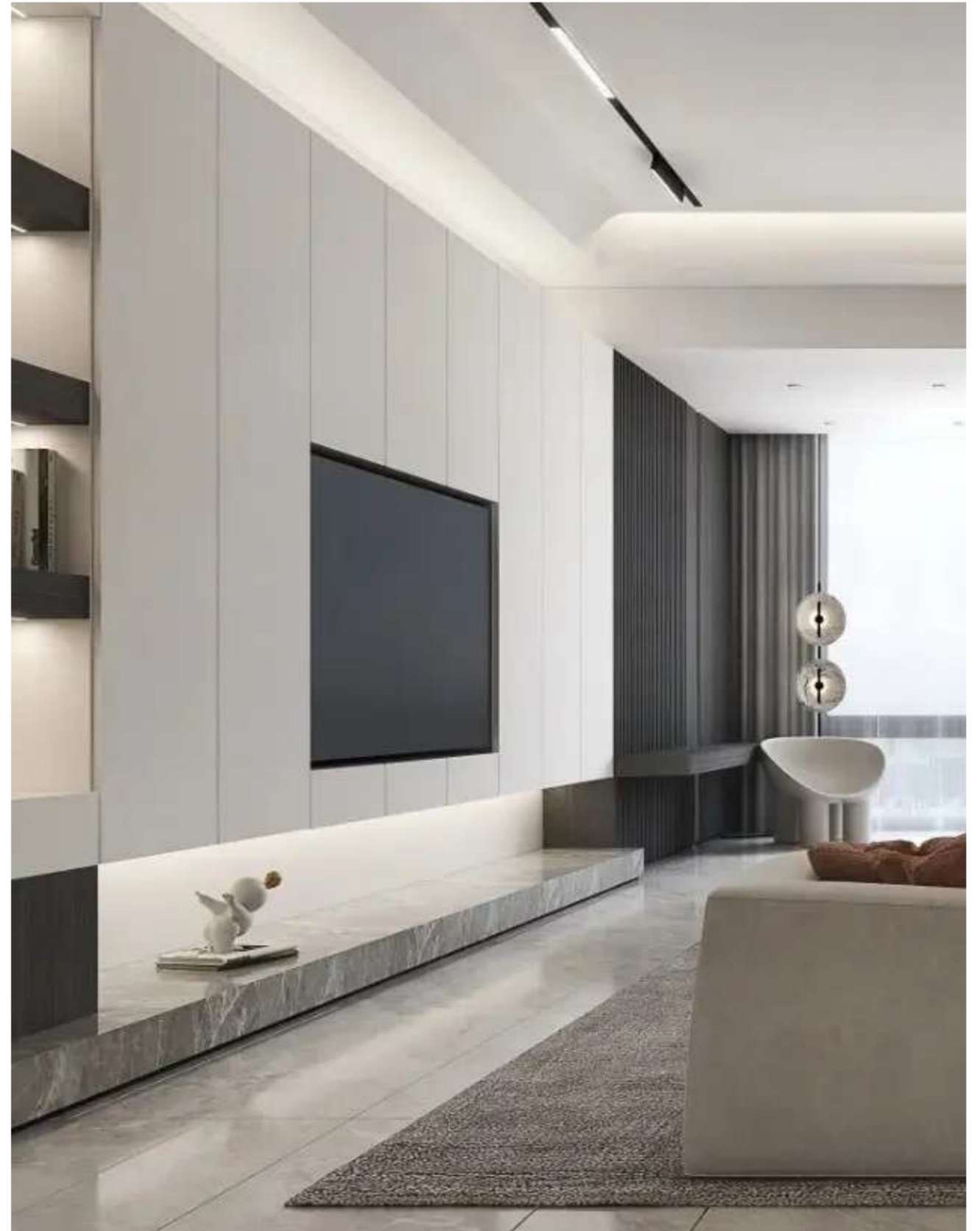


Note: The curves are the illumination area and average illuminance within the area at different projection distances.



**GRID SERIES**

SMALL RANGE DIRECT





Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

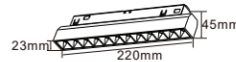
Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle:  $24^\circ / 36^\circ$   
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

**HD-miniLED02**

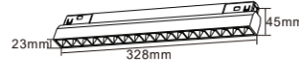
**HD-miniLED02-6W**



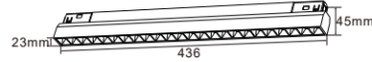
**HD-miniLED02-8W**



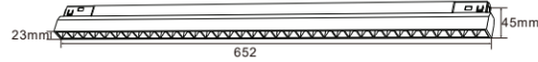
**HD-miniLED02-12W**



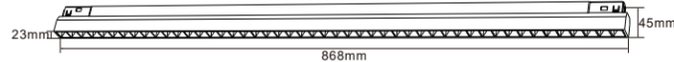
**HD-miniLED02-15W**



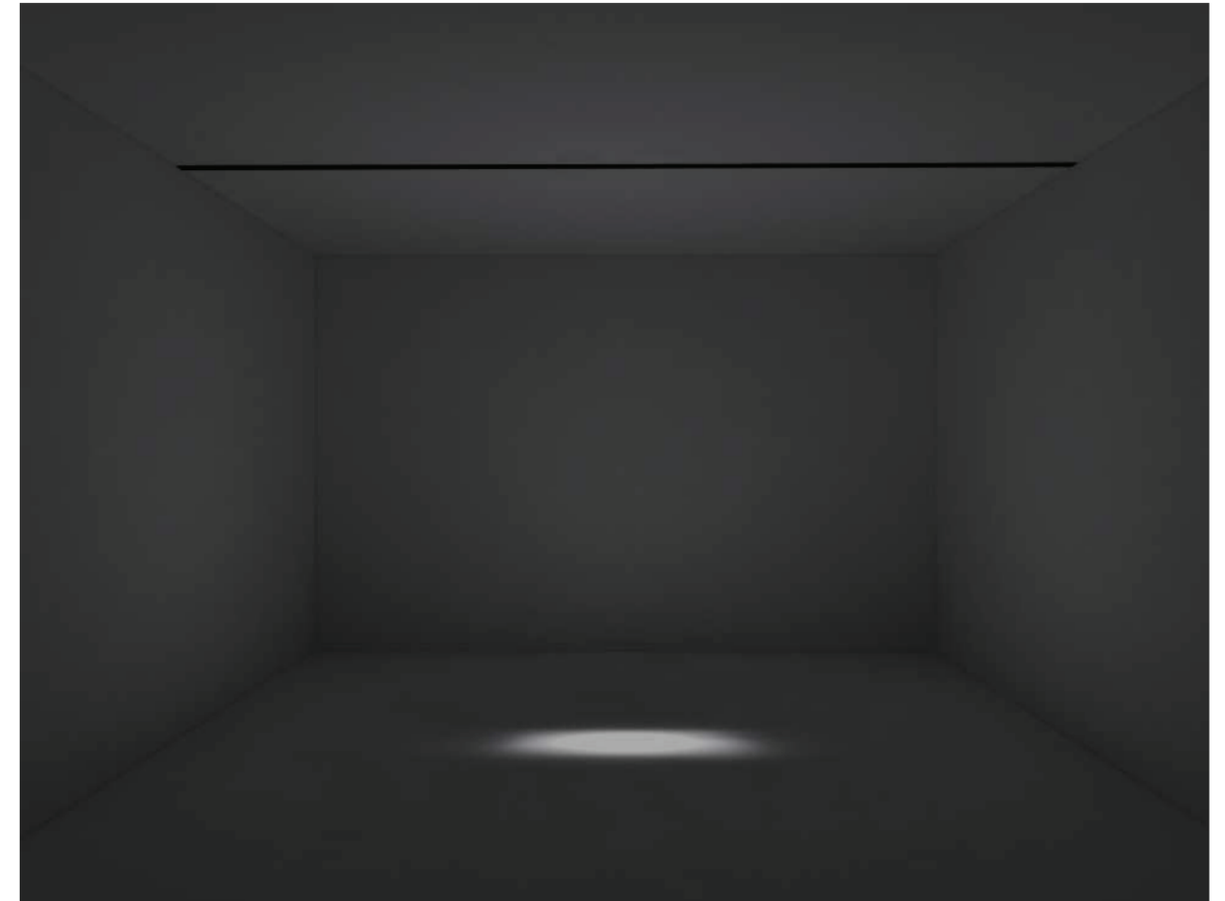
**HD-miniLED02-20W**



**HD-miniLED02-22W**



SEE LIGHT INSTEAD OF LIGHTS, MAKING THE SPACE MORE TRANSPARENT

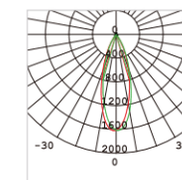


▶▶▶ SUITABLE FOR DIRECT LIGHTING IN A SMALL AREA

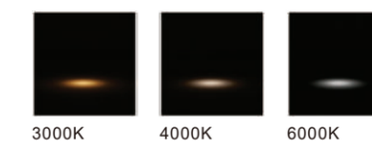
**OPTICAL PARAMETERS**

Beam Angle	$24^\circ$
Effective luminous flux	741.849 lm @ 8W

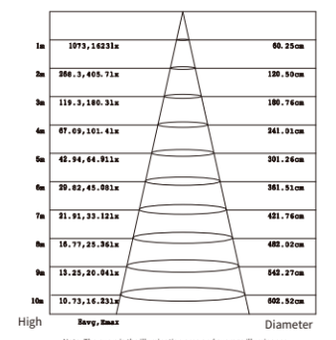
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps



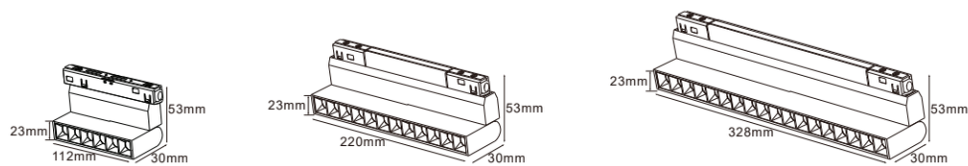


SWING 180° UP AND DOWN

Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 24° / 36°  
 Light Source: Osram/Cree/Brigellux/Lumileds  
 Power Supply: DC48V

HD-miniLED24

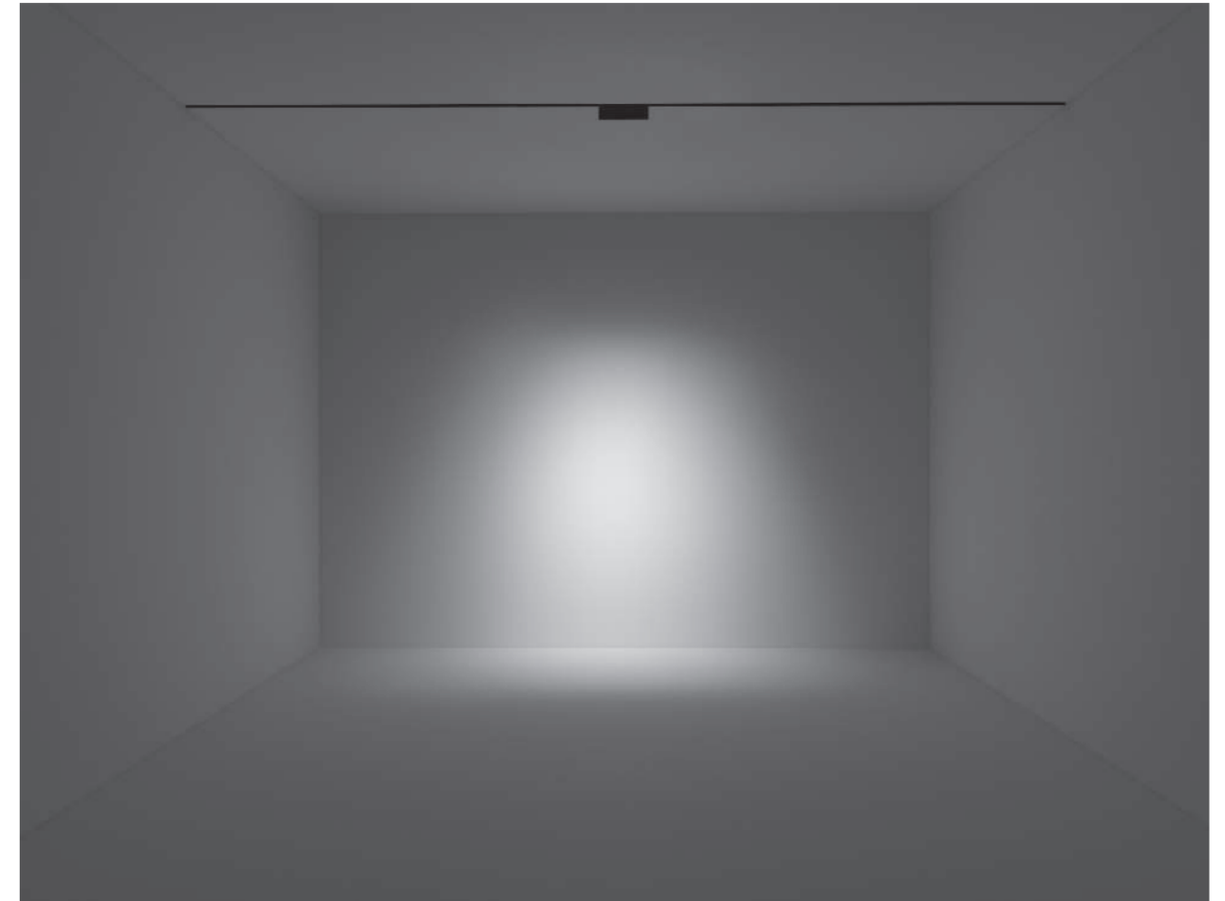


HD-miniLED24-6W

HD-miniLED24-12W

HD-miniLED24-18W

ADJUSTABLE, SAVING TIME AND EFFORT

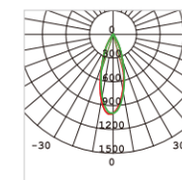


SUITABLE FOR DIRECT, ADJUSTABLE-ANGLE, SMALL-AREA LIGHTING IN A SPACE

OPTICAL PARAMETERS

Beam Angle	24°
Effective luminous flux	541.849 lm @ 6W

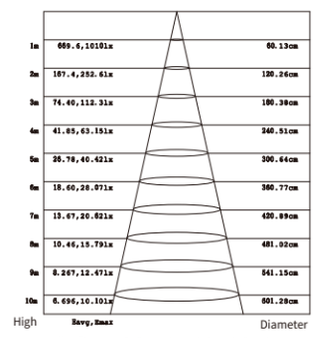
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps

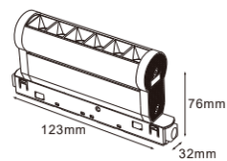




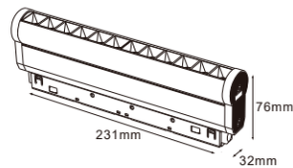
Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 24° / 36°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

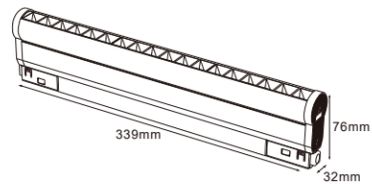
**HD-miniLED14**



HD-miniLED14-5W

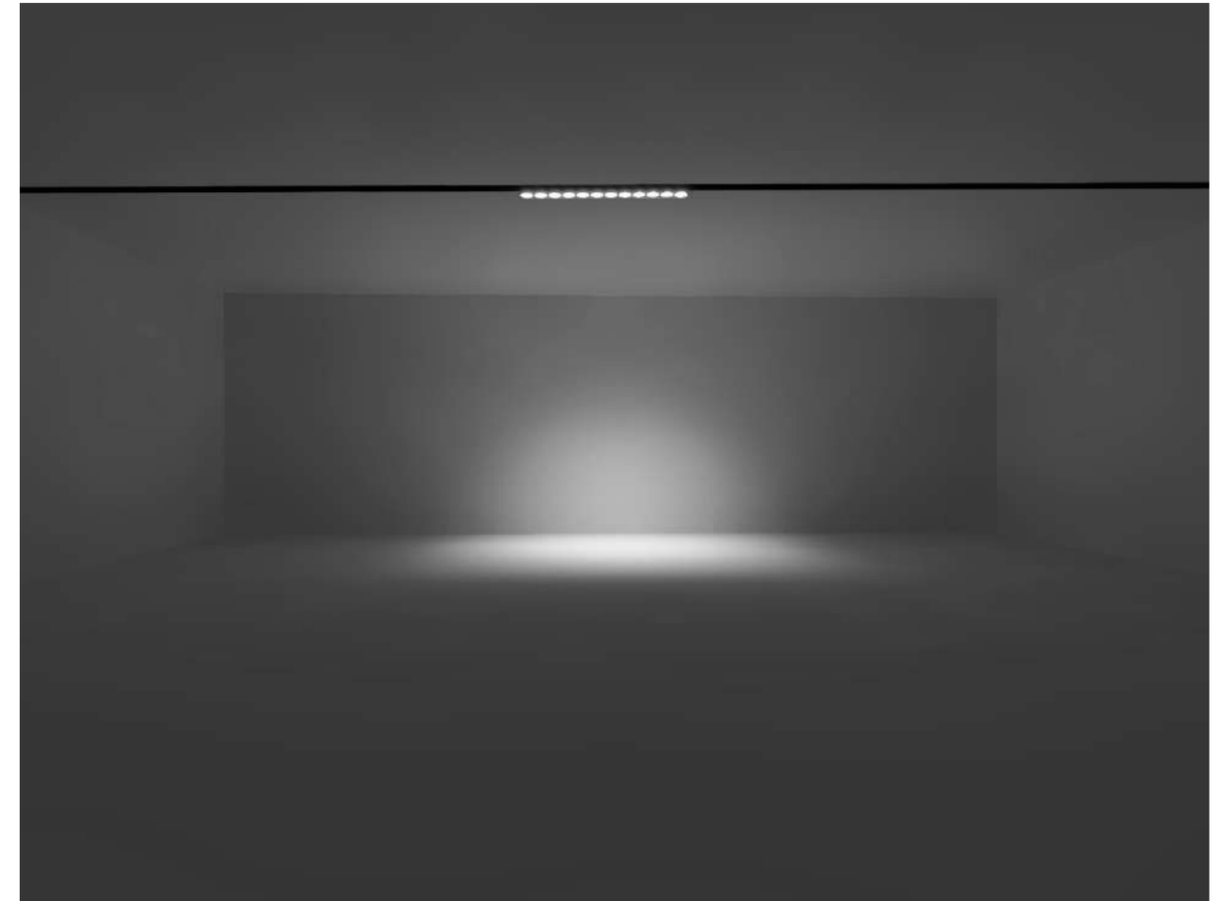


HD-miniLED14-10W



HD-miniLED14-15W

**ADJUSTABLE, SAVING TIME AND EFFORT**

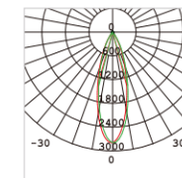


►►► SUITABLE FOR DIRECT, ADJUSTABLE-ANGLE, SMALL-AREA LIGHTING IN A SPACE

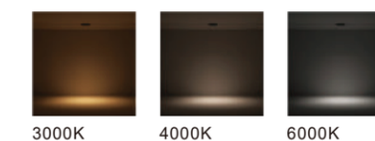
**OPTICAL PARAMETERS**

Beam Angle	24°
Effective luminous flux	1350.30 lm @ 15W

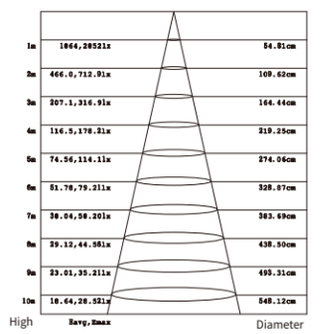
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps

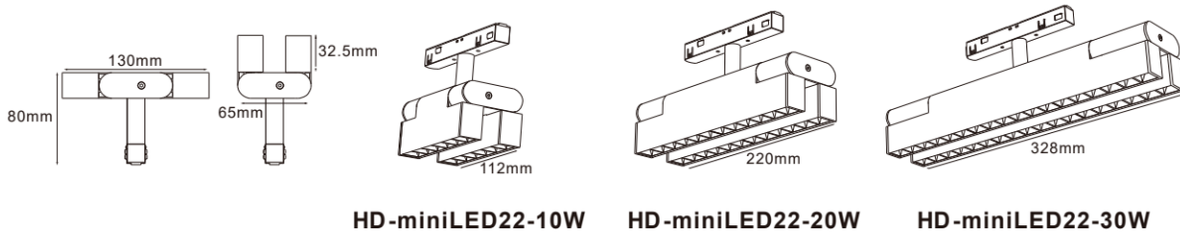




Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 24° / 36°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

HD-miniLED22

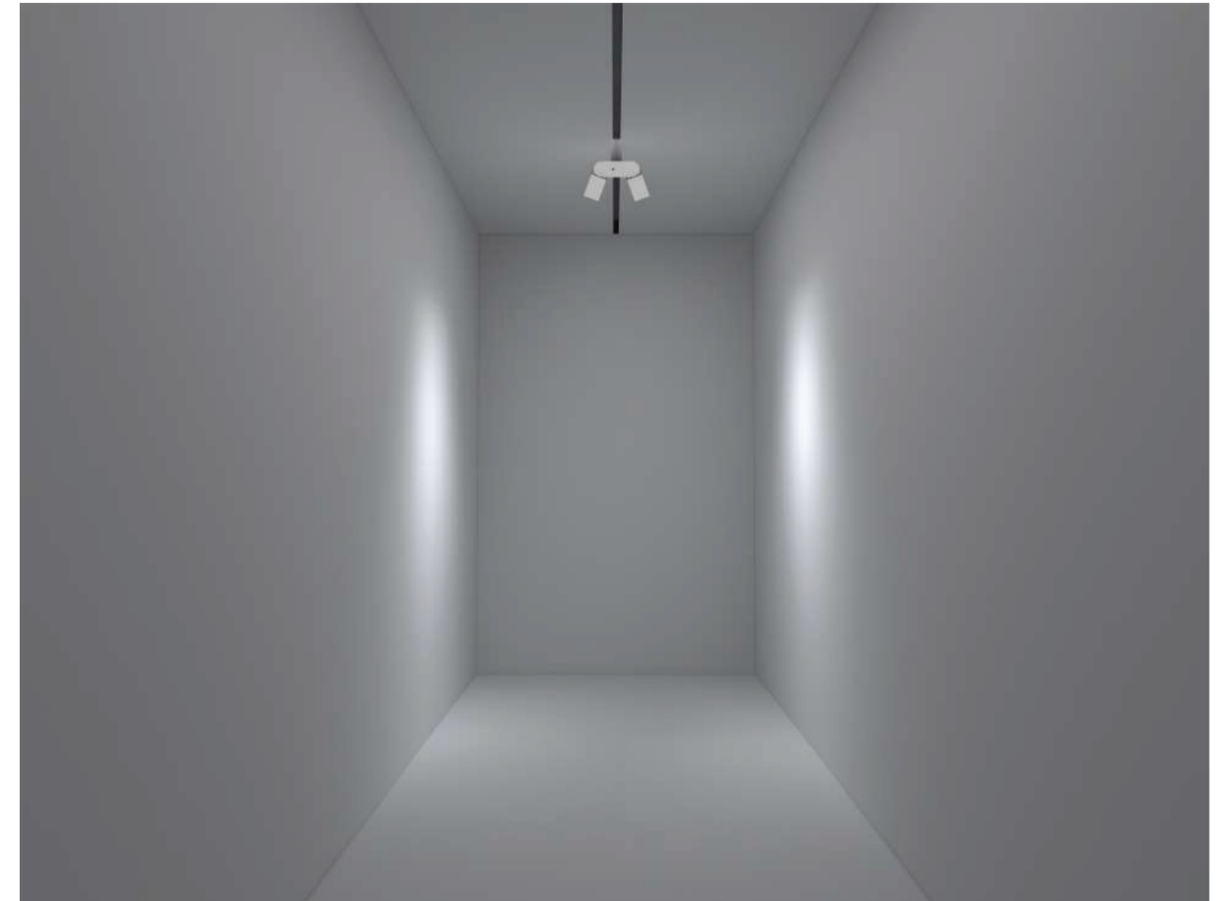


HD-miniLED22-10W

HD-miniLED22-20W

HD-miniLED22-30W

DOUBLE-SIDED LIGHTING MAKES THE SPACE MORE TRANSPARENT

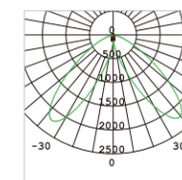


SUITABLE FOR LIGHTING IN SPACE GALLERIES, TILE EXHIBITION HALLS, PAINTING EXHIBITION HALLS, MUSEUMS, ETC.

OPTICAL PARAMETERS

Beam Angle	24°
Effective luminous flux	1716.39 lm @ 20W

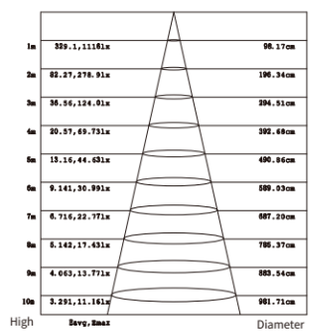
Light intensity distribution curve (unit: cd)



Color temperature comparison example



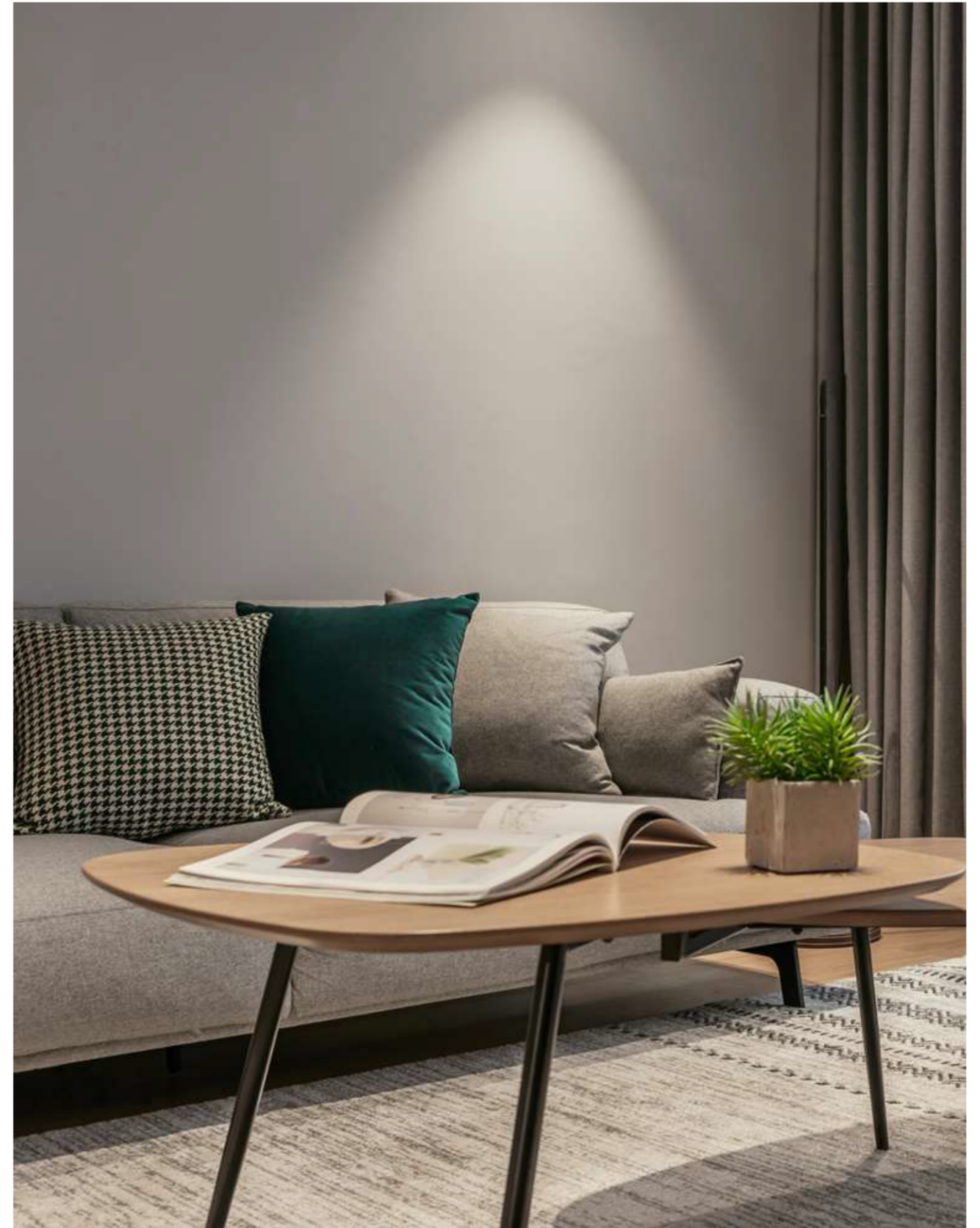
Effective average illuminance diagram of lamps



Note: The curve is the illumination area and average illuminance in the area at different projection distances.



**PRECISE LIGHT CONTROL**  
WALL WASHING LIGHTING

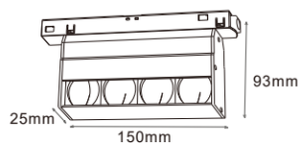




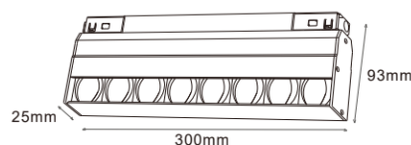
Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 110°  
 Light Source: Osram/Cree/Brigellux/Lumileds  
 Power Supply: DC48V

**HD-miniLED21**

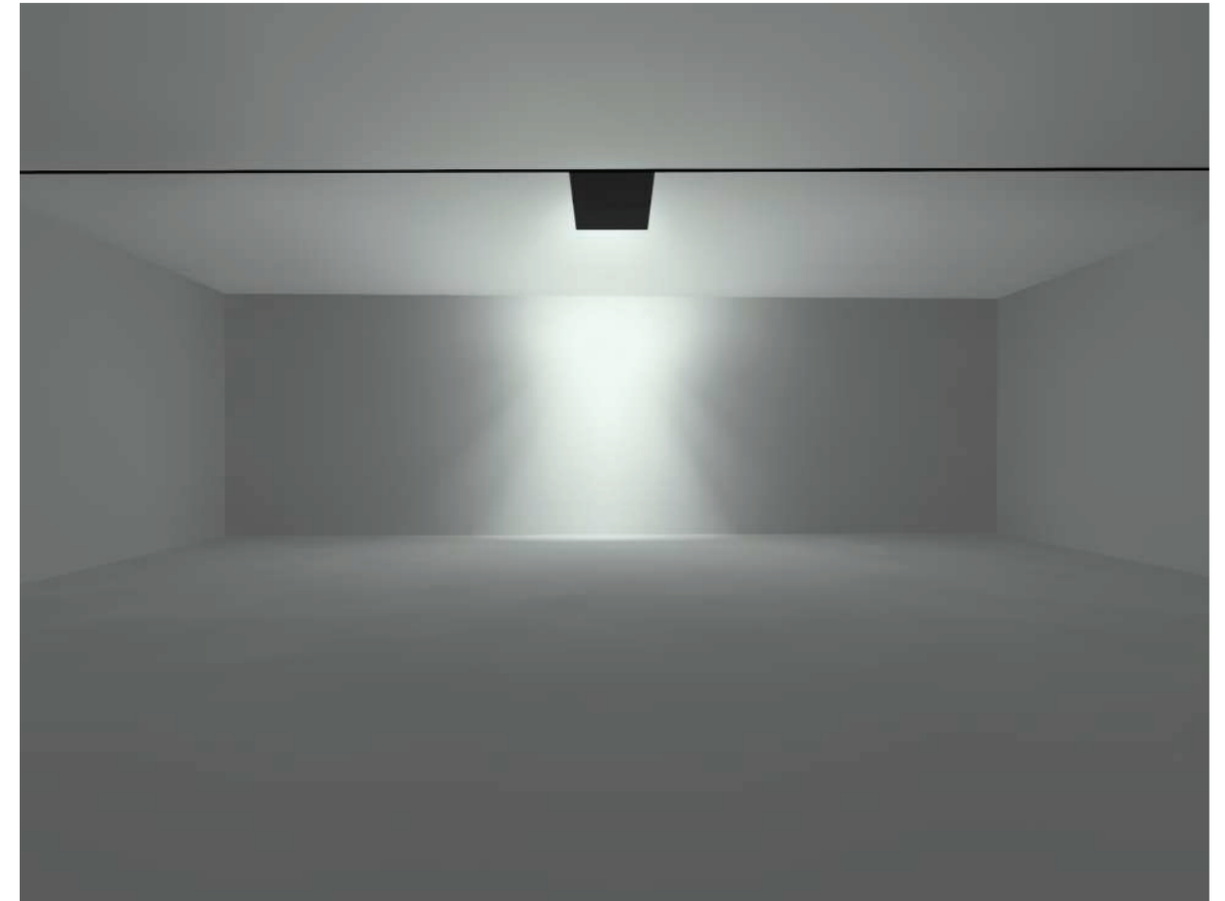


**HD-miniLED21-10W**



**HD-miniLED21-20W**

**EMBELLISH FASHION AND CREATE A SIMPLE AND BEAUTIFUL SPACE**

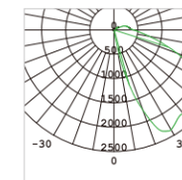


►►► SUITABLE FOR LIGHTING IN SPACE GALLERIES, TILE EXHIBITION HALLS, PAINTING EXHIBITION HALLS, MUSEUMS, ETC.

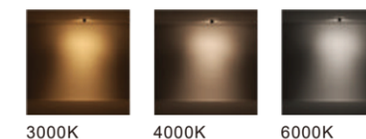
**OPTICAL PARAMETERS**

Beam Angle	Oblique 110°
Effective luminous flux	884.582 lm @ 10W

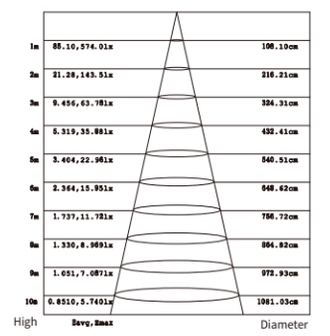
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps

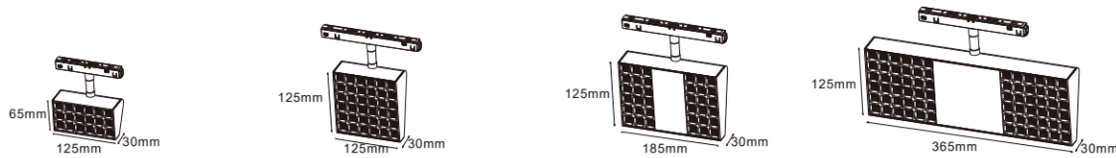




Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle:  $24^\circ / 50^\circ$   
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

**HD-miniLED21**



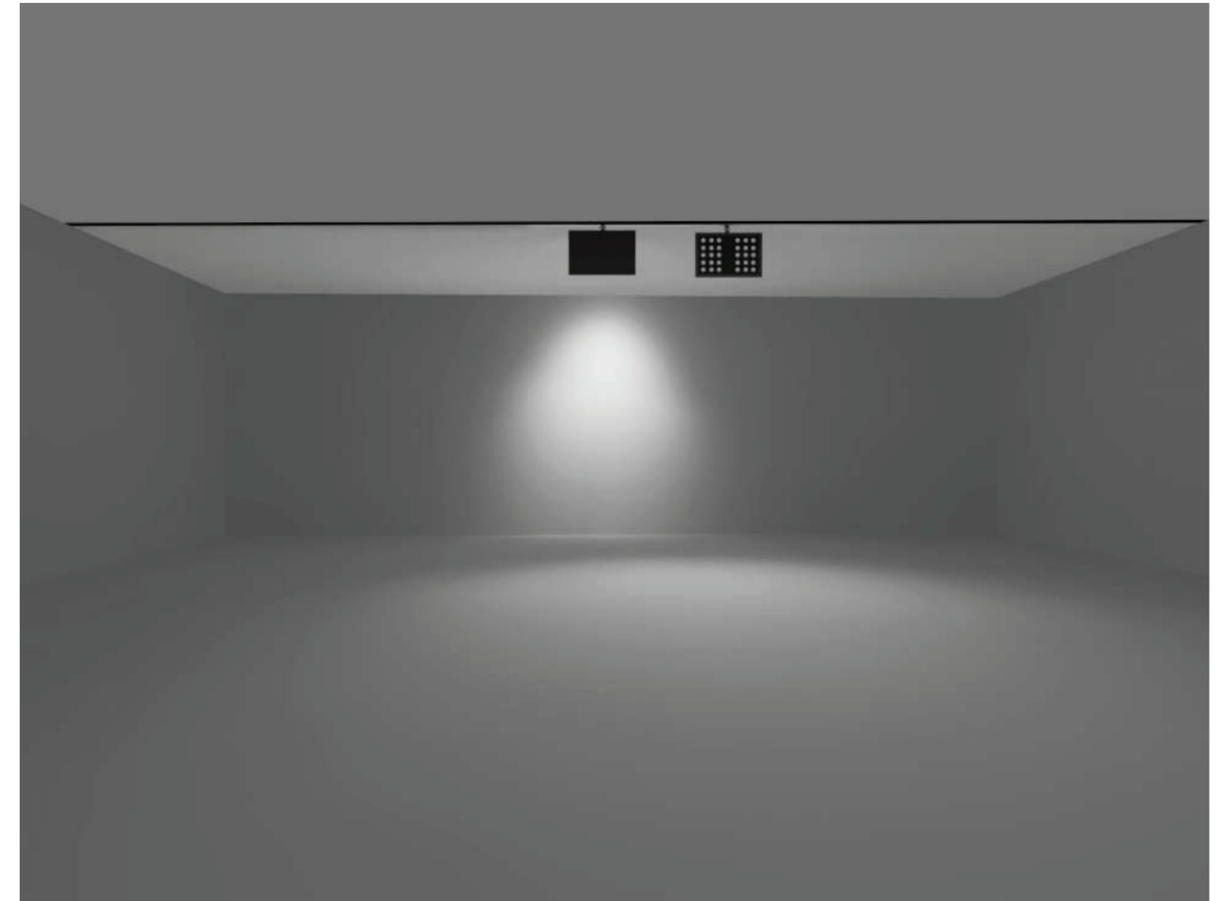
**HD-miniLED30-6W**

**HD-miniLED30-12W**

**HD-miniLED30-18W**

**HD-miniLED30-24W**

**POLARIZED LIGHT IS SOFT, THE LIGHT IS REFRESHING AND SIMPLE**

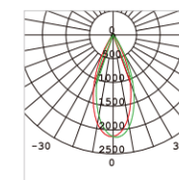


▶▶▶ SUITABLE FOR LIGHTING IN ART GALLERIES, STUDIOS, ETC.

**OPTICAL PARAMETERS**

Beam Angle	$24^\circ$
Effective luminous flux	1036.58 lm @ 12W

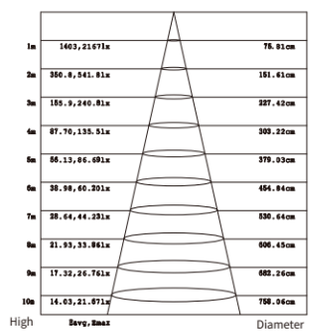
Light intensity distribution curve (unit: cd)

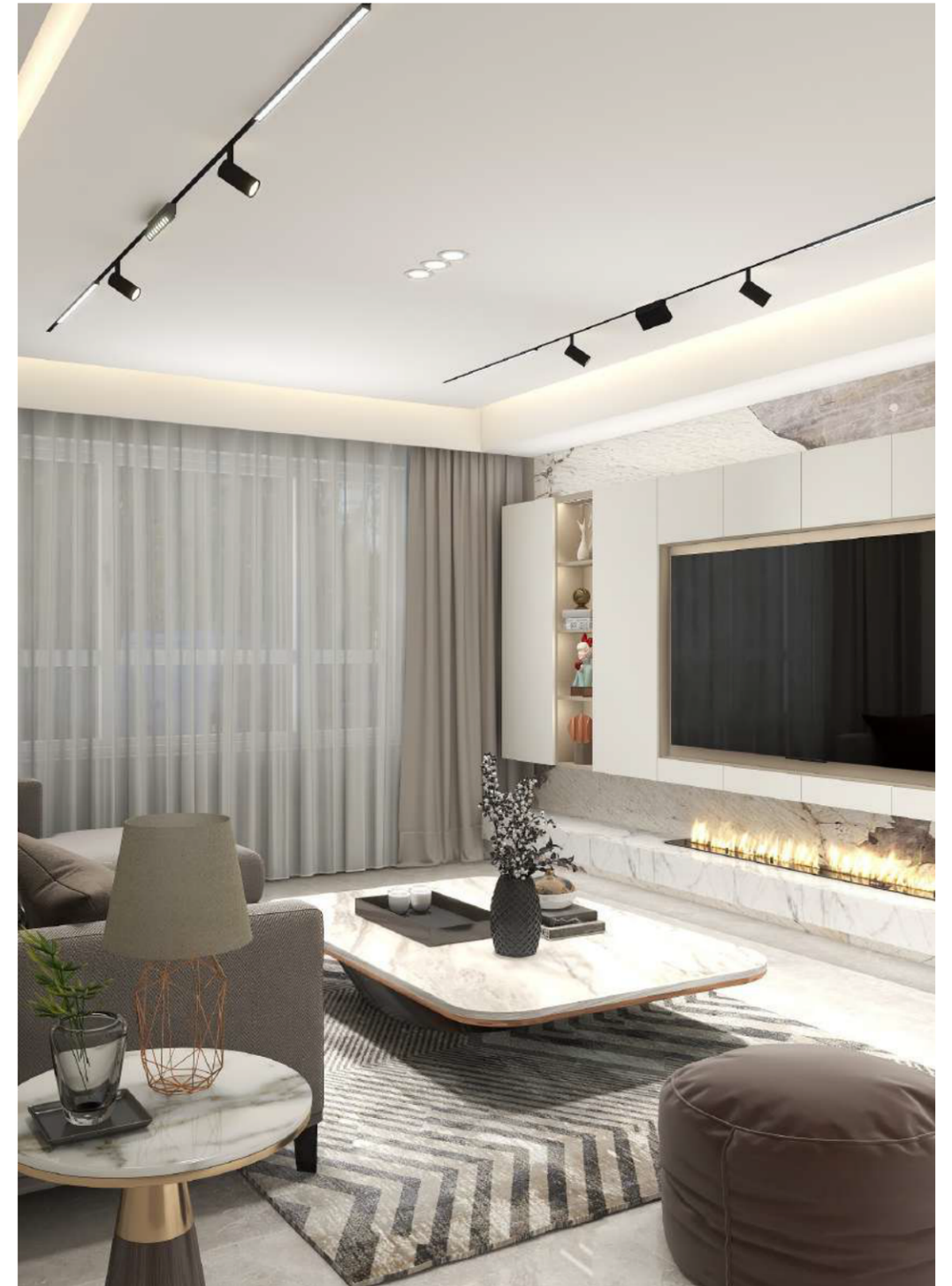


Color temperature comparison example



Effective average illuminance diagram of lamps



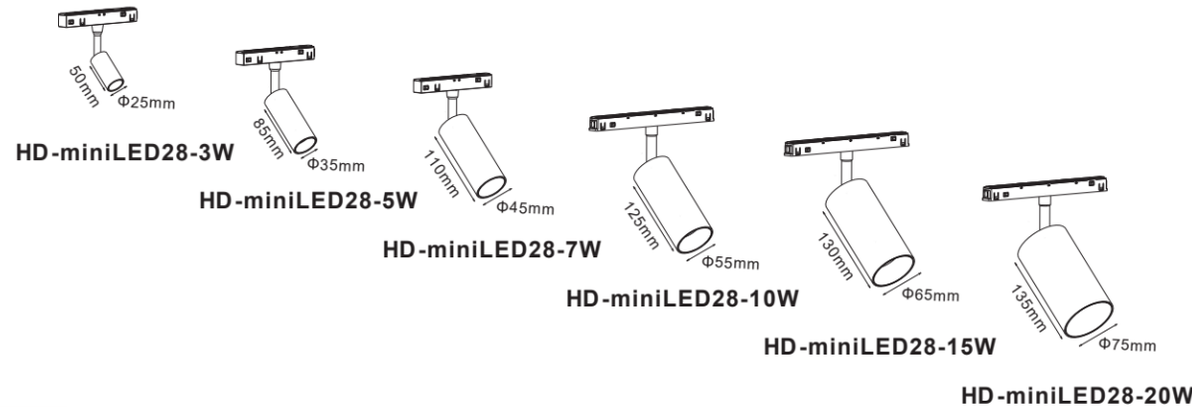




Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

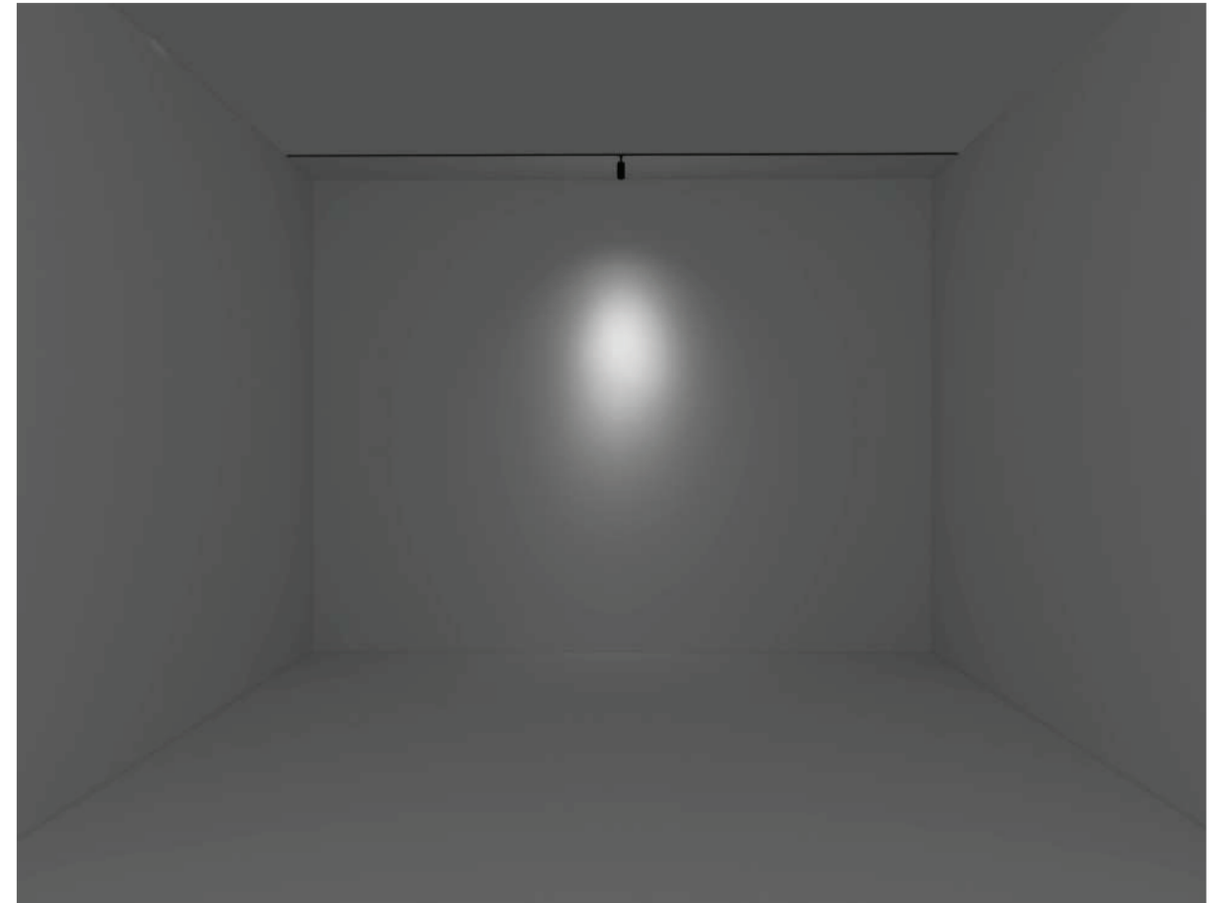
Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 15°/24°/38°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

**HD-miniLED21**



**ADJUSTABLE AND FLEXIBLE**

Adjustable to your desired angle

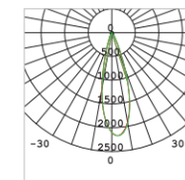


SUITABLE FOR SPACE SPOTLIGHTING, WALL WASHING AND OTHER LIGHTING

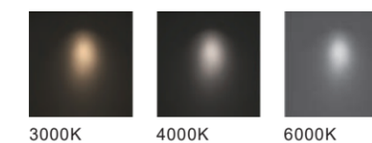
**OPTICAL PARAMETERS**

Beam Angle	24°
Effective luminous flux	620.457 lm@ 7W

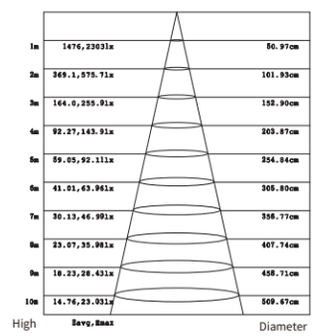
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps

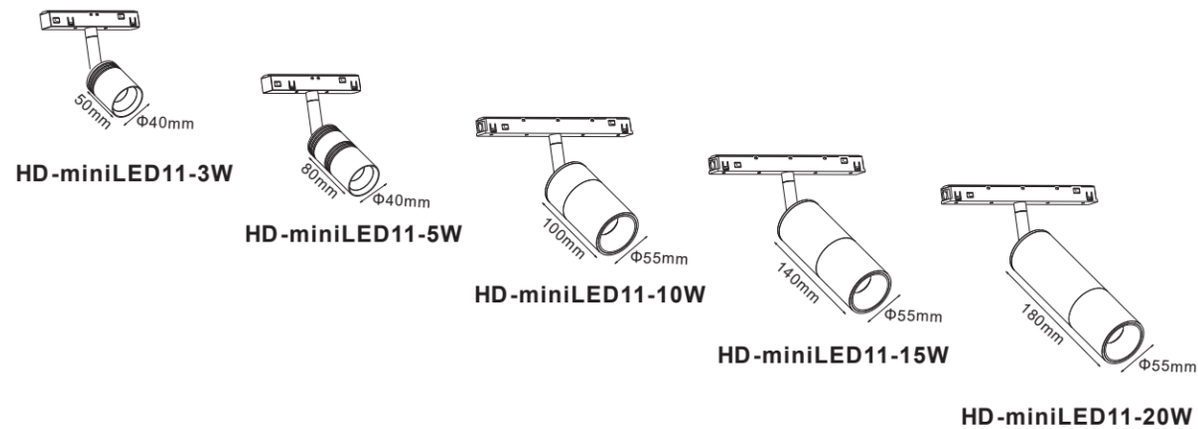




Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

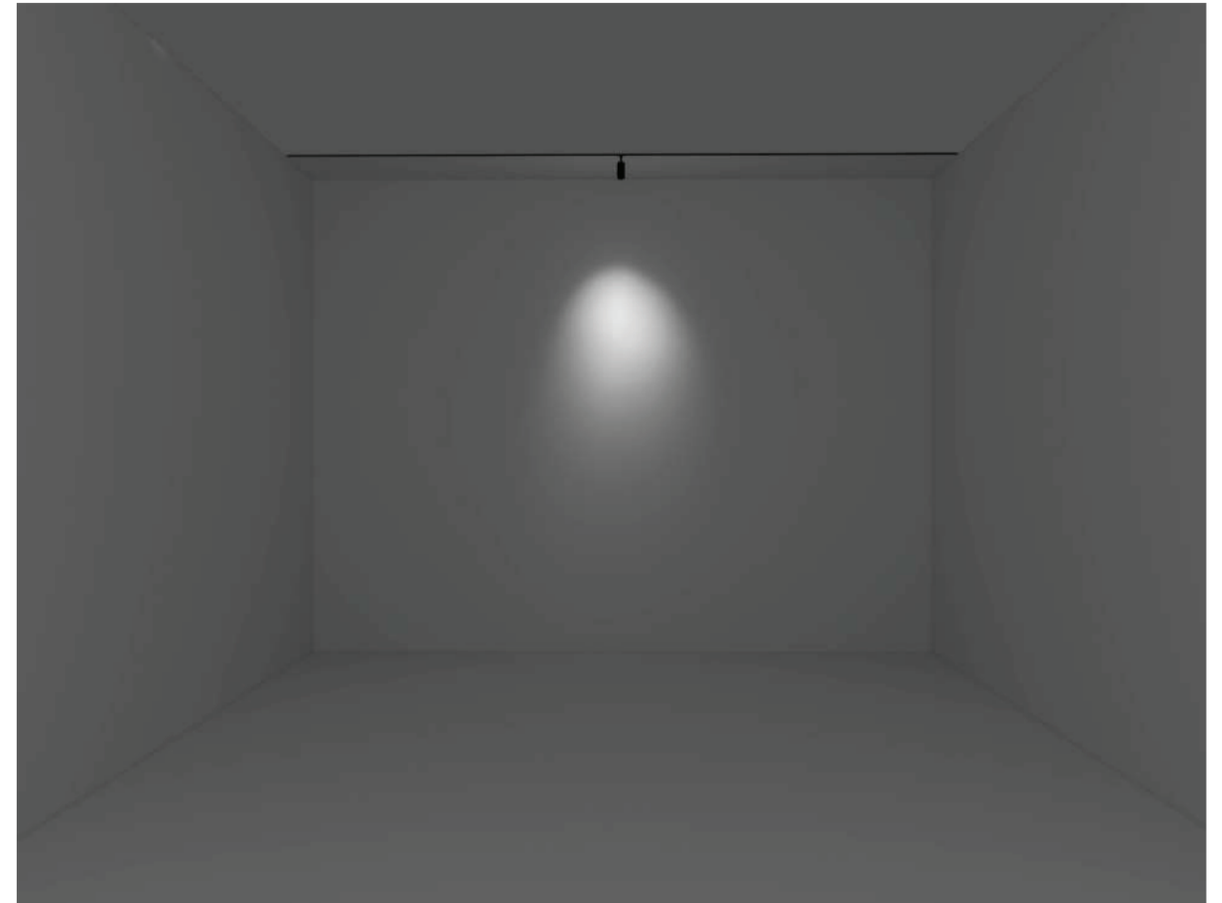
Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 24°/38°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

HD-miniLED21



ADJUSTABLE AND FLEXIBLE

Adjustable to your desired angle

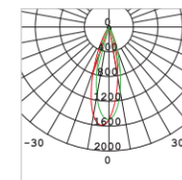


SUITABLE FOR SPACE SPOTLIGHTING, WALL WASHING AND OTHER LIGHTING

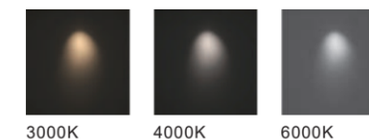
OPTICAL PARAMETERS

Beam Angle	24°
Effective luminous flux	902.763 lm@ 10W

Light intensity distribution curve (unit: cd)



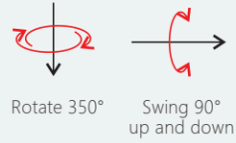
Color temperature comparison example



Effective average illuminance diagram of lamps

Height	Beam Diameter	Average Illuminance (lx)	Beam Diameter
1m	52.85cm	1043.1577lx	52.85cm
2m	105.70cm	260.8394lx	105.70cm
3m	158.55cm	115.9175lx	158.55cm
4m	211.40cm	65.2098lx	211.40cm
5m	264.26cm	41.7363lx	264.26cm
6m	317.11cm	28.9843lx	317.11cm
7m	369.96cm	21.2932lx	369.96cm
8m	422.81cm	16.3024lx	422.81cm
9m	475.66cm	12.8819lx	475.66cm
10m	528.51cm	10.4315lx	528.51cm

Note: The curve is the illumination area and average illuminance in the area at different projection distances.



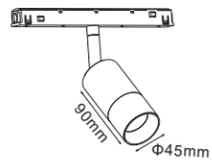
Material: 6063 aluminum  
Appearance: Sand black/Sand white/  
Customizable  
Protection rating: IP20  
Smart dimming: Supported  
Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
Dimmable/Customizable  
Display Index:  $\geq 90$ /Full Spectrum  
Beam Angle: 10°/15°/24°/38°  
Light Source: Osram/Cree/Brigellux/Lumileds  
Power Supply: DC48V

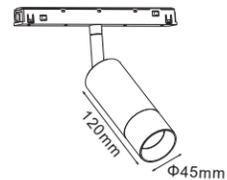
HD-miniLED05



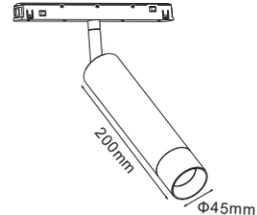
HD-miniLED05-5W



HD-miniLED05-10W



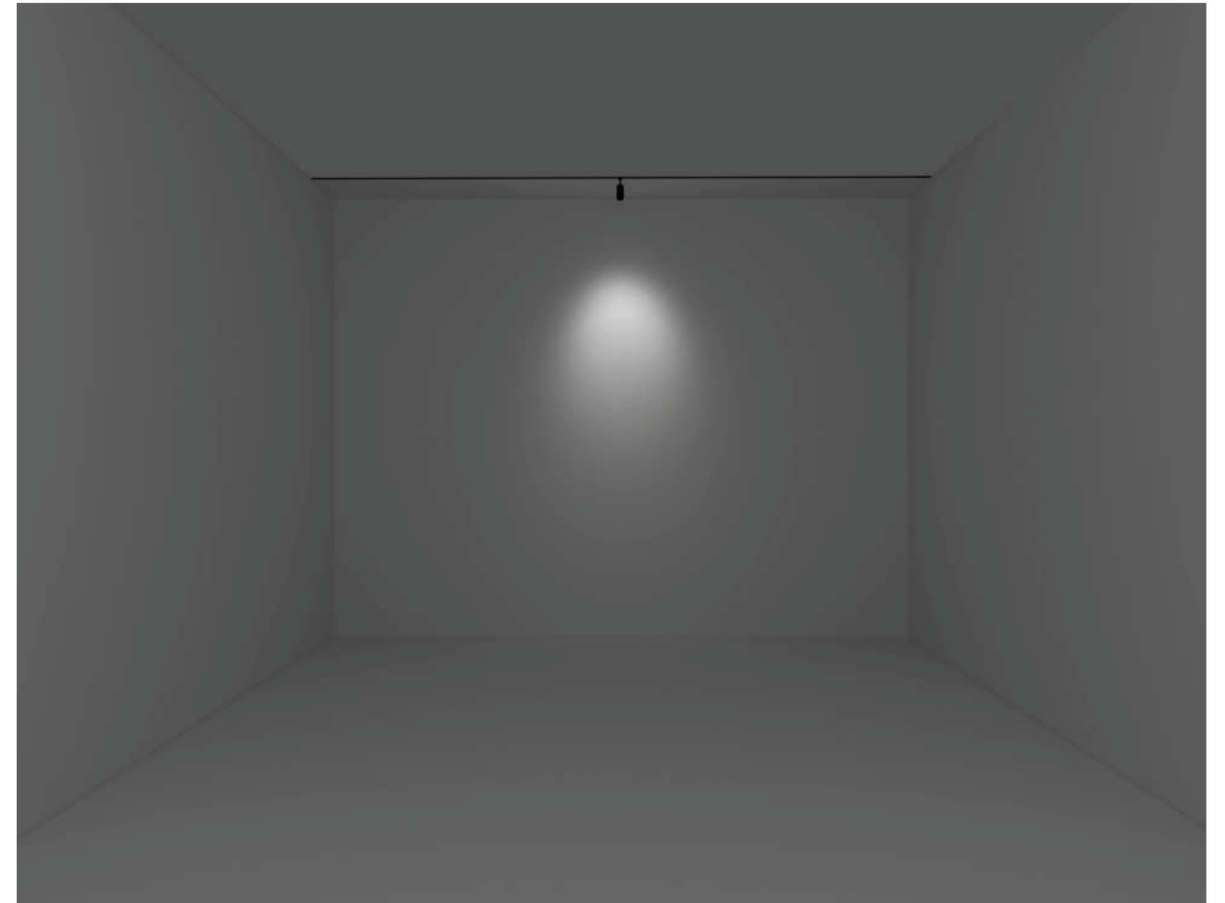
HD-miniLED05-15W



HD-miniLED05-20W

ADJUSTABLE AND FLEXIBLE

Adjustable to your desired angle

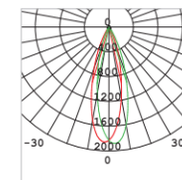


SUITABLE FOR SPACE SPOTLIGHTING, WALL WASHING AND OTHER LIGHTING

OPTICAL PARAMETERS

Beam Angle	24°
Effective luminous flux	770.342 lm@ 10W

Light intensity distribution curve (unit: cd)



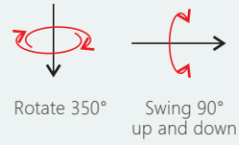
Color temperature comparison example



Effective average illuminance diagram of lamps

Height	Beam Diameter	Average Illuminance	Beam Diameter
1m	1272.19441x	52.81lx	
2m	318.048611x	106.62lx	
3m	141.321601x	158.43lx	
4m	79.5132151x	211.24lx	
5m	56.8877771x	264.05lx	
6m	39.3454011x	316.86lx	
7m	29.9639681x	369.67lx	
8m	19.8830381x	422.48lx	
9m	15.7124001x	475.29lx	
10m	12.7219441x	528.11lx	

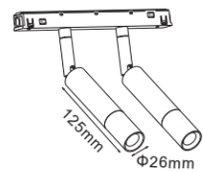
Note: The curve is the illumination area and average illuminance in the area at different projection distances.



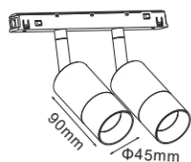
Material: 6063 aluminum  
Appearance: Sand black/Sand white/  
Customizable  
Protection rating: IP20  
Smart dimming: Supported  
Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
Dimmable/Customizable  
Display Index:  $\geq 90$ /Full Spectrum  
Beam Angle: 10°/15°/24°/38°  
Light Source: Osram/Cree/Brigelux/Lumileds  
Power Supply: DC48V

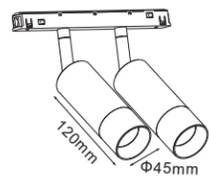
HD-miniLED08



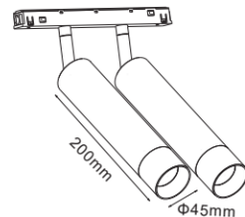
HD-miniLED08-5W\*2



HD-miniLED08-7W\*2



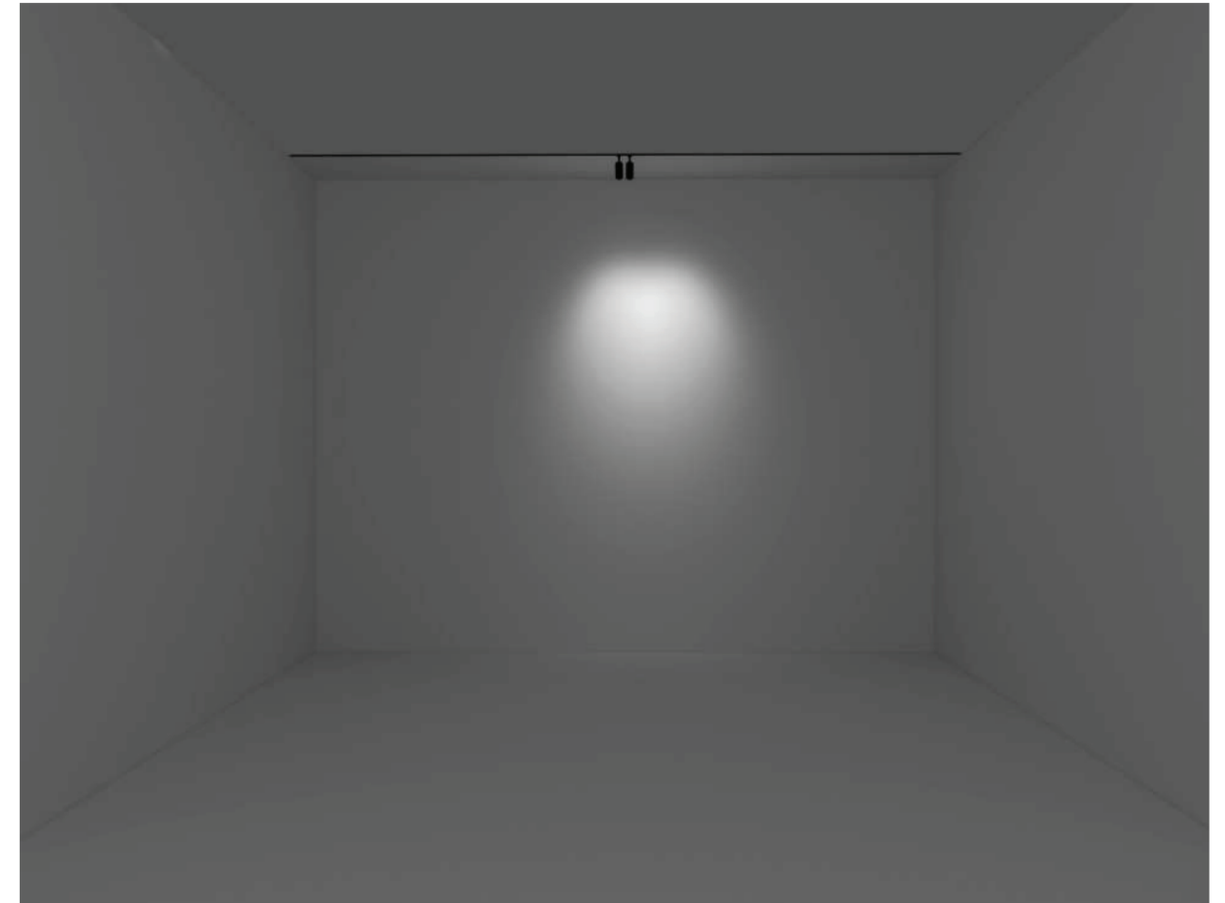
HD-miniLED08-8W\*2



HD-miniLED08-10W\*2

ADJUSTABLE AND FLEXIBLE

Adjustable to your desired angle

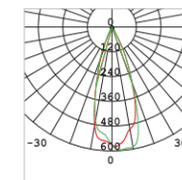


SUITABLE FOR SPACE DOUBLE SPOTLIGHTING, WALL WASHING AND OTHER LIGHTING

OPTICAL PARAMETERS

Beam Angle	24°
Effective luminous flux	811.124 lm @ 5W*2

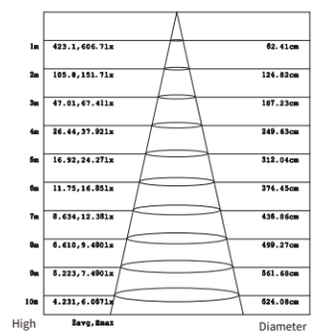
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps





Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

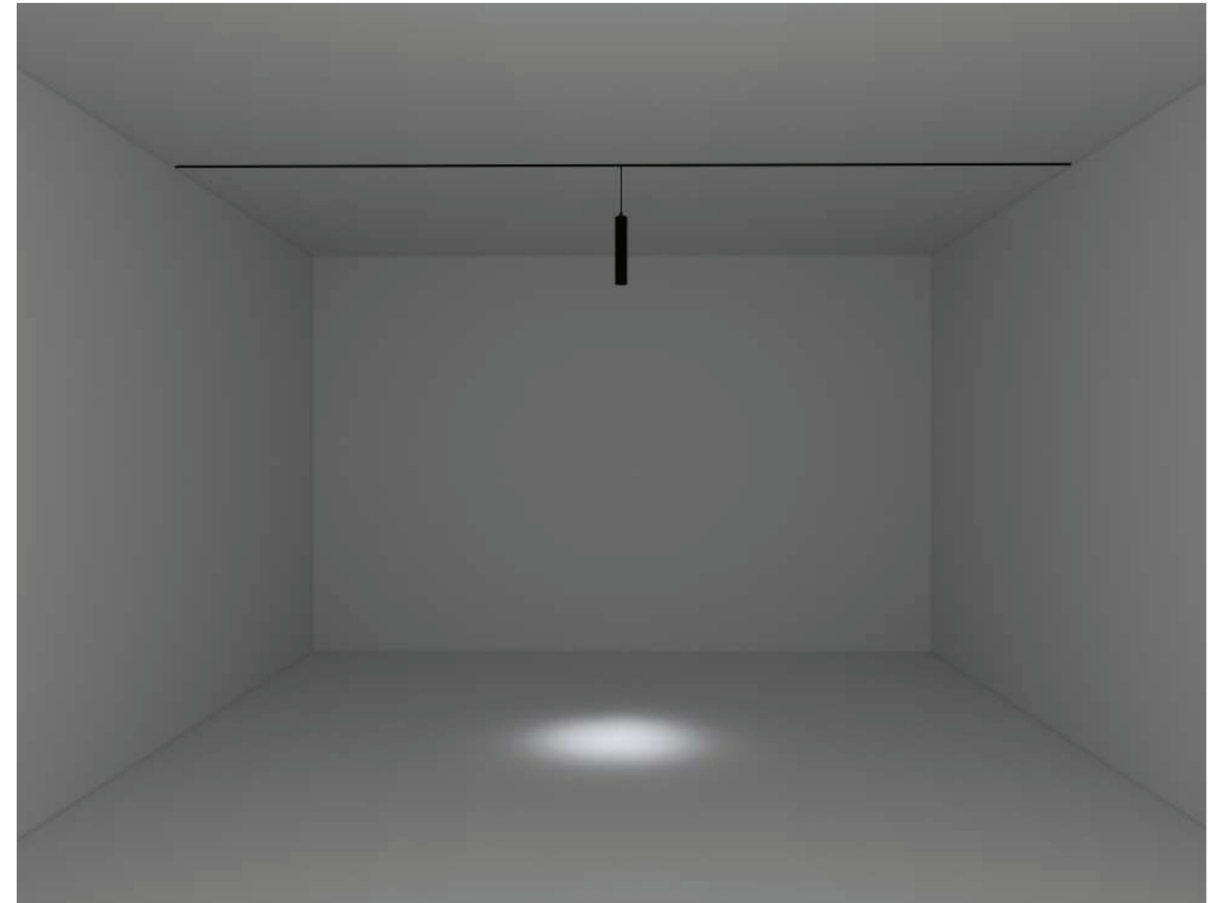
Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 20°/40°/60°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

HD-miniLED10



SURFACE MOUNTED/TRACK STYLE OPTIONAL

Available in black and white to meet your different needs

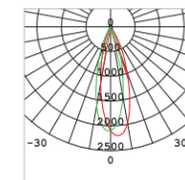


▶▶▶ SUITABLE FOR LIGHTING IN SMALL SPACES WITH DIRECT APERTURE

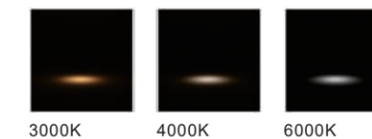
OPTICAL PARAMETERS

Beam Angle	40°
Effective luminous flux	698.676 lm @ 10W

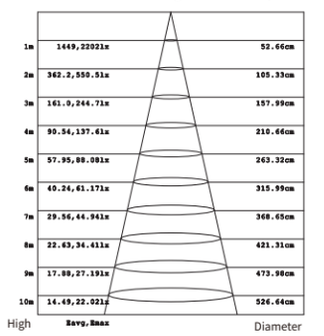
Light intensity distribution curve (unit: cd)



Color temperature comparison example



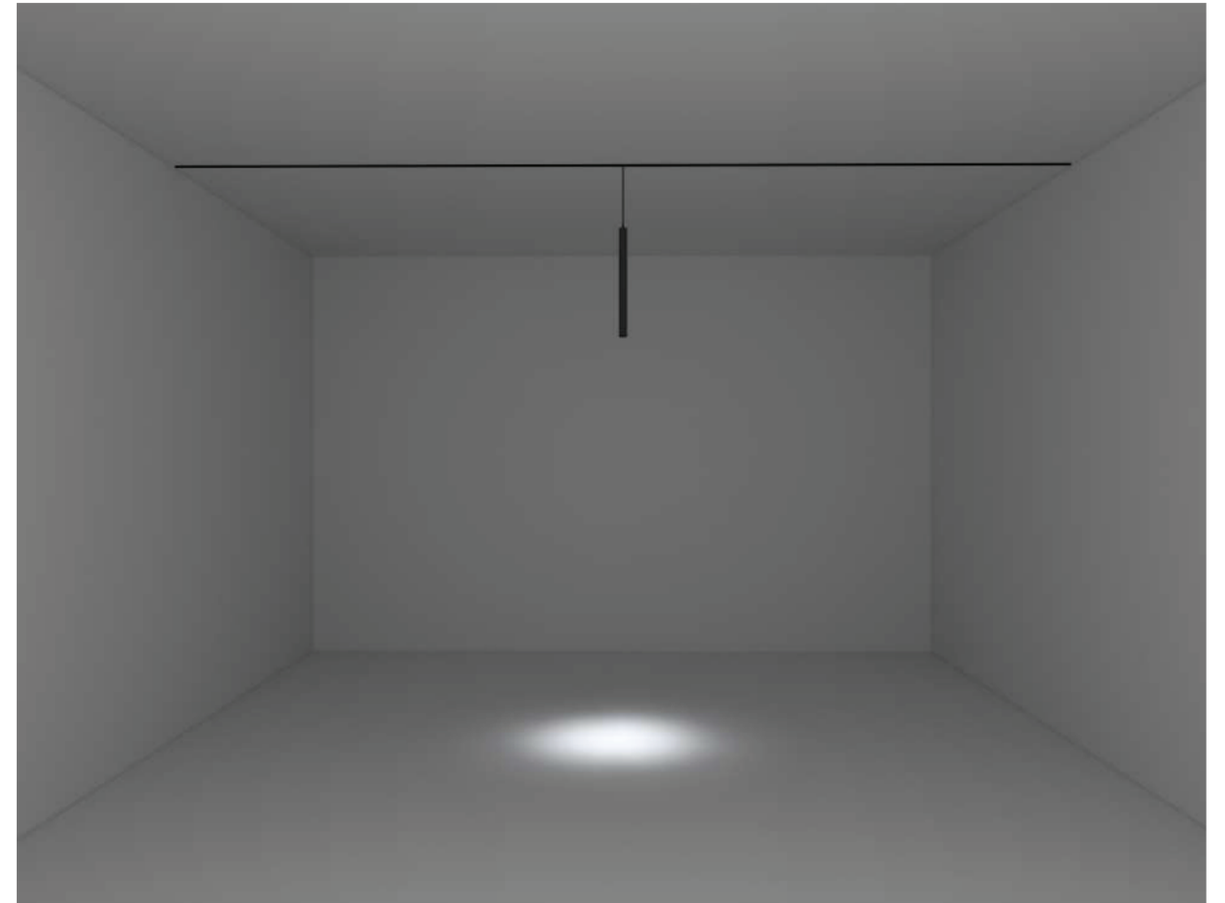
Effective average illuminance diagram of lamps





## FREELY ADJUSTABLE LED PENDANT LIGHT

About 1 meter long hanging line can be freely adjusted in height



▶▶▶ SUITABLE FOR LIGHTING IN SMALL SPACES WITH DIRECT APERTURE

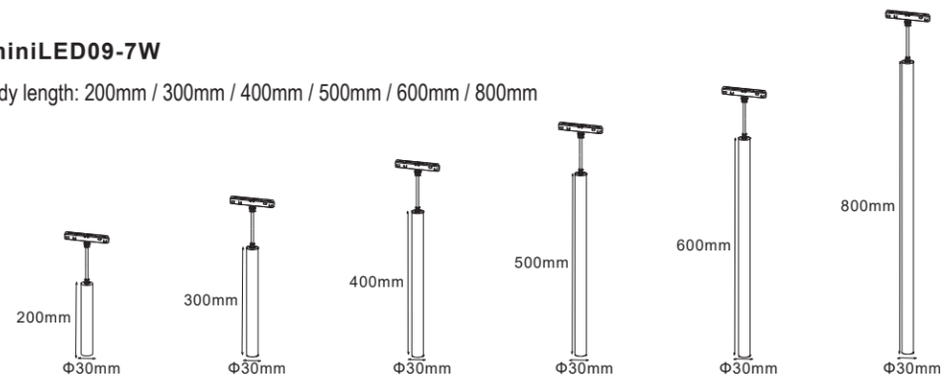
Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle: 20°/40°/60°  
 Light Source: Osram/Cree/Brigelux/Lumileds  
 Power Supply: DC48V

### HD-miniLED09

#### HD-miniLED09-7W

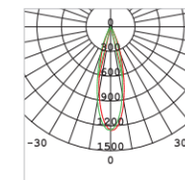
Lamp body length: 200mm / 300mm / 400mm / 500mm / 600mm / 800mm



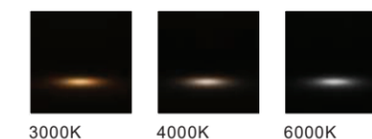
### OPTICAL PARAMETERS

Beam Angle	24°
Effective luminous flux	624.792 lm @ 7W

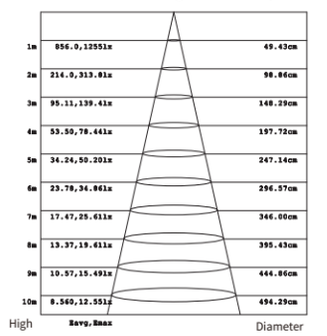
Light intensity distribution curve (unit: cd)



Color temperature comparison example



Effective average illuminance diagram of lamps



**DECORATIVE LIGHTING**

FREELY ADJUSTABLE LED PENDANT LIGHT



Multiple color options



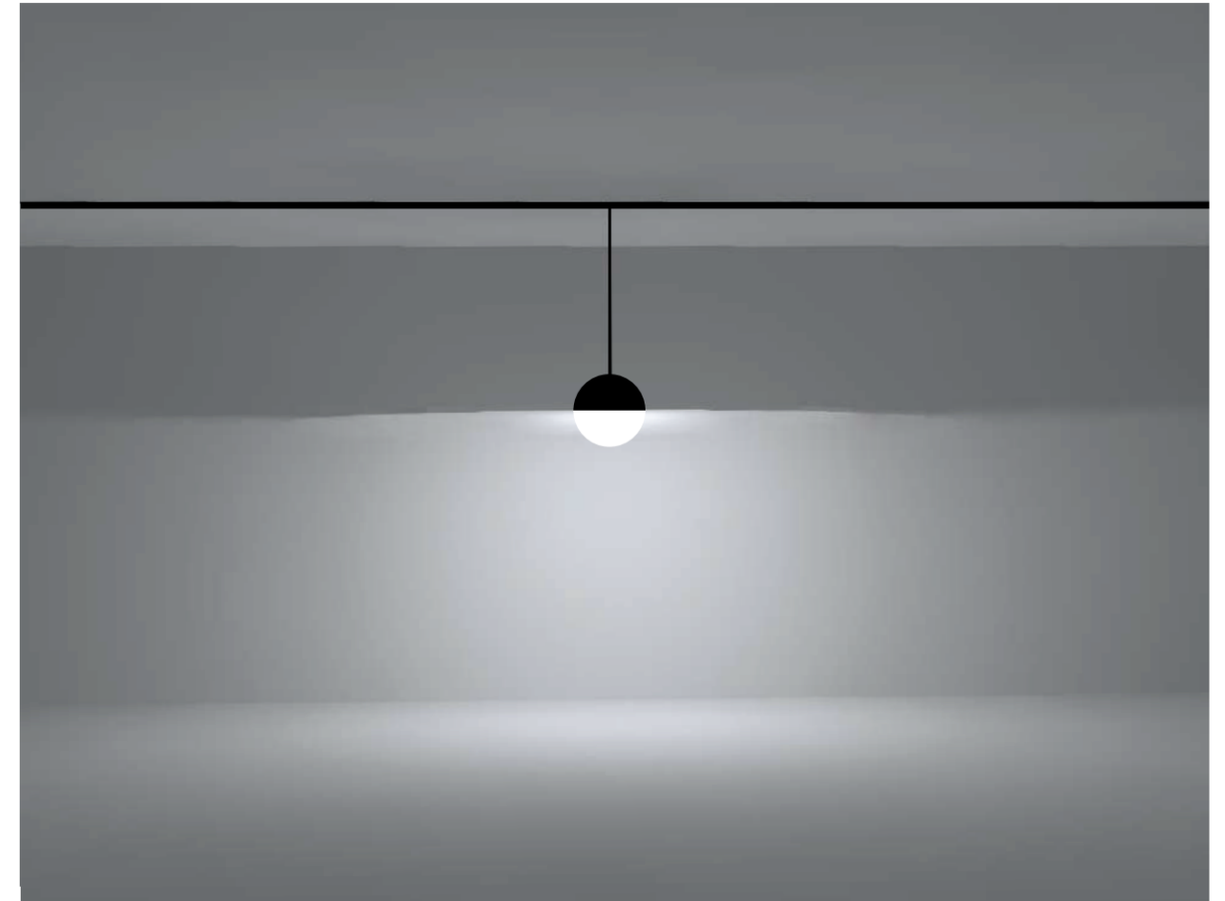


Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection rating: IP20  
 Smart dimming: Supported  
 Lumens:  $\geq 100\text{lm/W}$

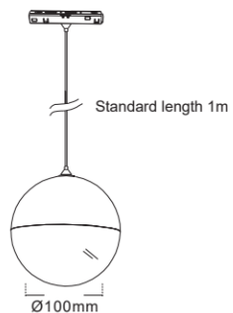
Color Temperature: 3000K/4000K/6000K/  
 Dimmable/Customizable  
 Display Index:  $\geq 90$ /Full Spectrum  
 Beam Angle:  $180^\circ$   
 Light Source: Osram/Cree/Brigellux/Lumileds  
 Power Supply: DC48V

## FREELY ADJUSTABLE LED PENDANT LIGHT

About 1 meter long hanging line can be freely adjusted in height



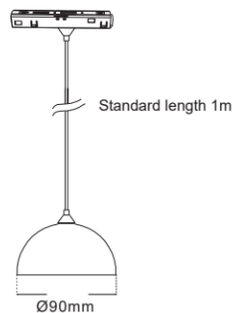
▶▶▶ SUITABLE FOR LIGHTING IN HOMES, SHOPS, ETC.



HD-miniLED25-12W



HD-miniLED25-1-12W



HD-miniLED26-7W

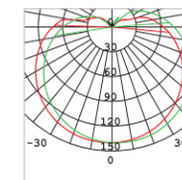


HD-miniLED26-1-7W

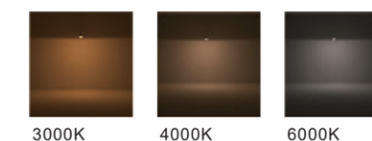
### OPTICAL PARAMETERS

Beam Angle	180°
Effective luminous flux	1109.48 lm @ 12W

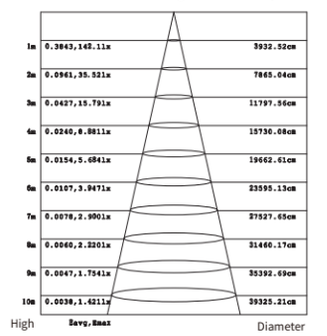
Light intensity distribution curve (unit: cd)



Color temperature comparison example



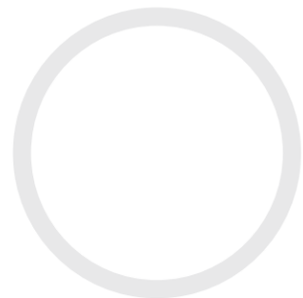
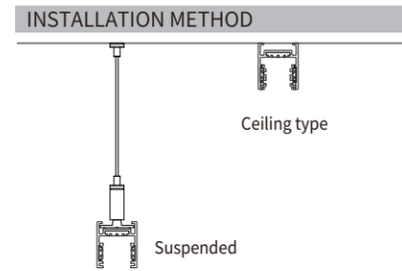
Effective average illuminance diagram of lamps



Note: The curve is the illumination area and average illuminance in the area at different projection distances.

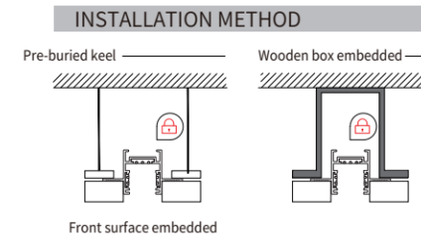
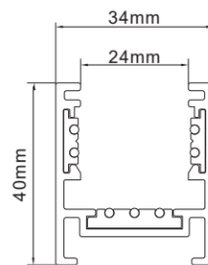
**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- Rope-style hoisting design allows for adjustable height;
- 2.0mm thick walls on both sides, providing a strong profile that resists extrusion and deformation;
- 7 x 2.0mm diameter copper strips for enduring conductivity;
- Four-wire design adapts to various wired intelligent control systems;
- Bottom-jointed design ensures long-distance connection without bending;
- Customizable surface color, suitable for a variety of decor styles;
- Compatible with various corner fittings for unlimited space design flexibility.



**HD-CB2001**

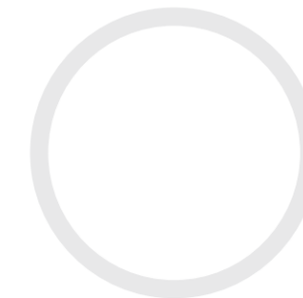
Model: HD-CB2001  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W34 x H40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**PRODUCT DESCRIPTION**

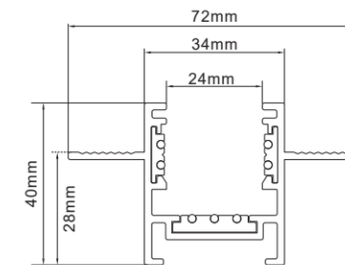
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 7 x 2.0mm diameter copper strips for lifelong conductivity;
- Four-wire conductive design, compatible with various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

**Note:** This is a pre-buried pressure plate track. The track must be brought to the site before the ceiling is constructed. If the ceiling has been completed, please choose the plaster track.



**HD-CB2002**

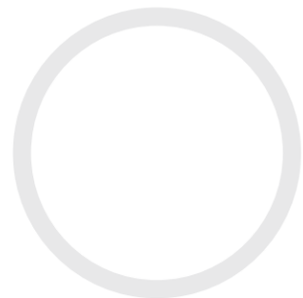
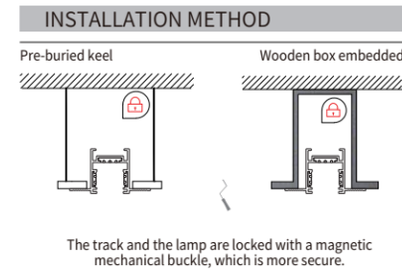
Model: HD-CB2002  
 Mounting Method: Recessed  
 Dimensions: W72 x H40mm  
 Slot Width: 35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20



**PRODUCT DESCRIPTION**

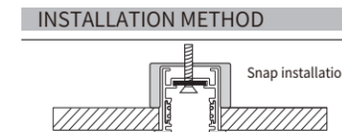
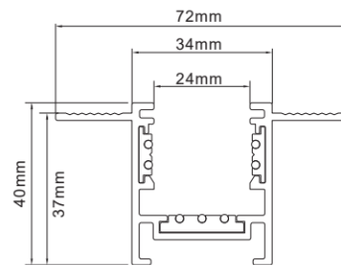
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 7 x 2.0mm diameter copper strips for lifelong conductivity;
- Four-wire conductive design, compatible with various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

**Note:** This plaster-type track does not need to be pre-buried. It can be installed by cutting grooves after the ceiling is completed and can be used after the plastering is completed.



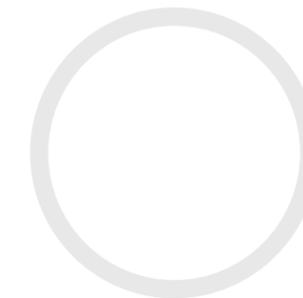
**HD-CB2003**

Model: HD-CB2003  
 Mounting Method: Recessed  
 Dimensions: W72 x H40mm  
 Slot Width: 35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20



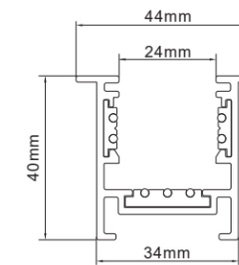
**PRODUCT DESCRIPTION**

- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 7 x 2.0mm diameter copper strips for lifelong conductivity;
- Four-wire conductive design, compatible with various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.



**HD-CB2004**

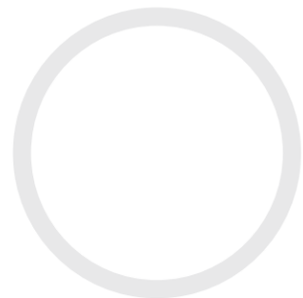
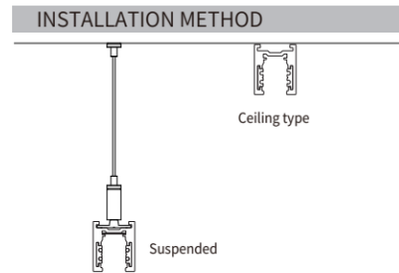
Model: HD-CB2004  
 Mounting Method: Recessed  
 Dimensions: W44 x H40mm  
 Slot Width: 35mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20



### PRODUCT DESCRIPTION

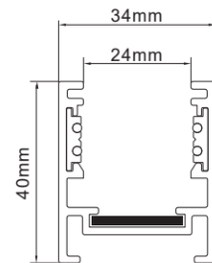
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 7 x 2.0mm diameter copper strips for lifelong conductivity;
- Four-wire conductive design, compatible with various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

**Note:** This plaster-type track does not need to be pre-buried. It can be installed by cutting grooves after the ceiling is completed and can be used after the plastering is completed.



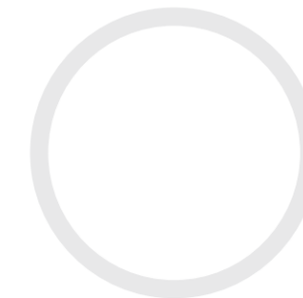
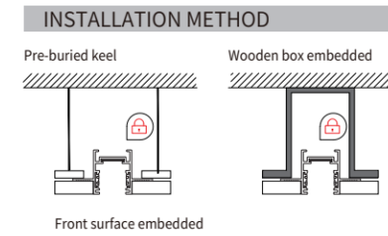
## HD-CB2001-T

Model: HD-CB2001-T  
 Mounting Type: Suspended/Ceiling  
 Dimensions: W34 x H40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20



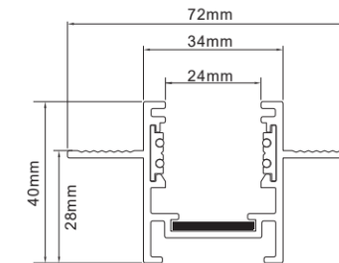
### PRODUCT DESCRIPTION

- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.



## HD-CB2002-T

Model: HD-CB2002-T  
 Mounting Method: Recessed  
 Dimensions: W72 x H40mm  
 Slot Width: 35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Color: Sand Black/Sand White/Customizable  
 IP Rating: IP20

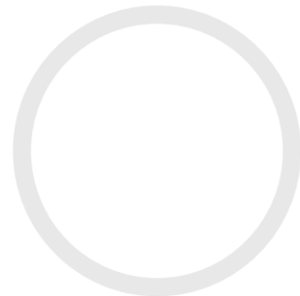
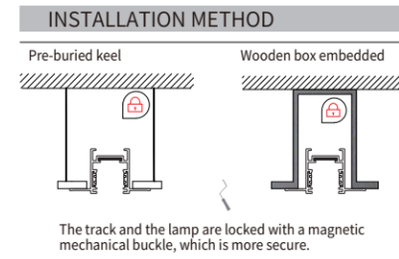


### PRODUCT DESCRIPTION

#### Product Description

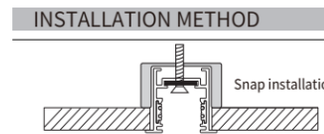
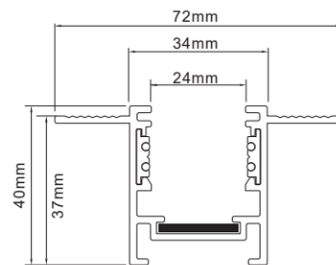
- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.

**Note:** This plaster-type track does not need to be pre-buried. It can be installed by cutting grooves after the ceiling is completed and can be used after the plastering is completed.



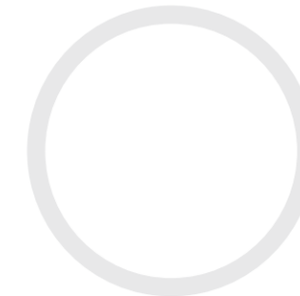
## HD-CB2003-T

Model: HD-CB2003-T  
 Mounting Method: Recessed  
 Dimensions: W72 x H40mm  
 Slot Width: 35-40mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20



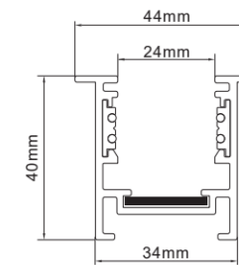
### PRODUCT DESCRIPTION

- Tracks are designed from aviation aluminum;
- 2.0mm thick walls on both sides, a super-strong profile that resists extrusion and deformation;
- 2.0mm diameter copper x 4 for lifelong conductivity;
- Four-wire conductive design adapts to various wired intelligent control systems;
- Double-side and bottom splicing design, suitable for splicing over 100 meters;
- Customizable surface color, suitable for various decor styles;
- Compatible with various corner fittings, unlimited space design options.



## HD-CB2004-T

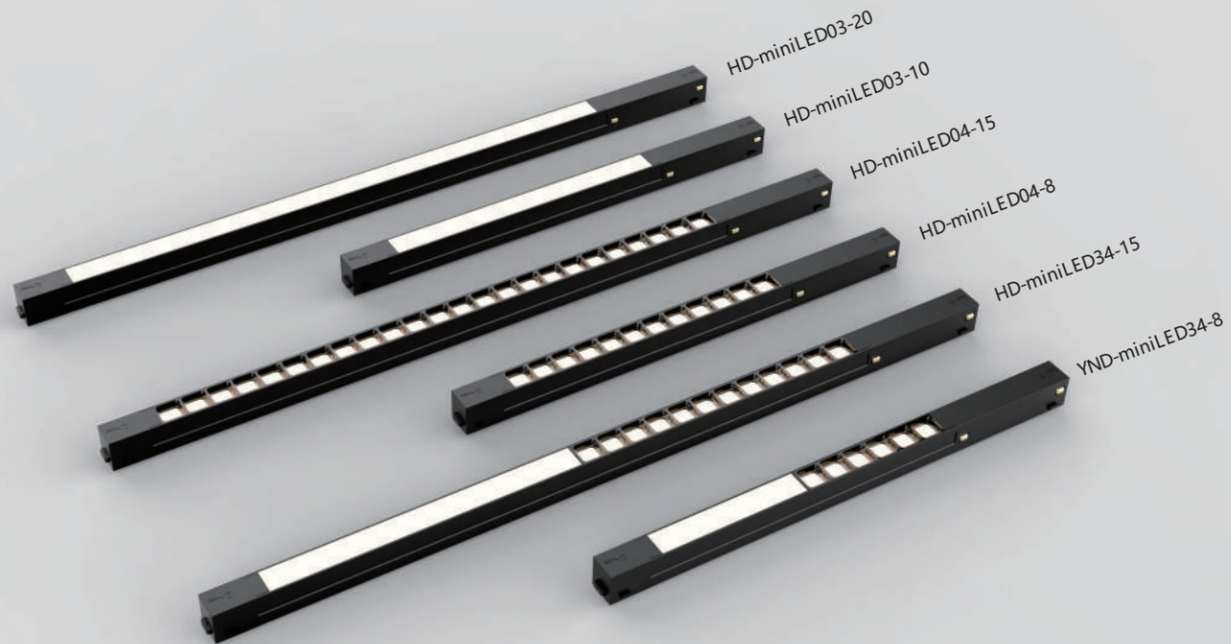
Model: HD-CB2004-T  
 Mounting Method: Recessed  
 Dimensions: W44 x H40mm  
 Slot Width: 35mm  
 Standard Specifications: L1000/2000/3000mm  
 Material: Aviation Aluminum  
 Appearance: Sand Black/Sand White/Customizable  
 IP Rating: IP20



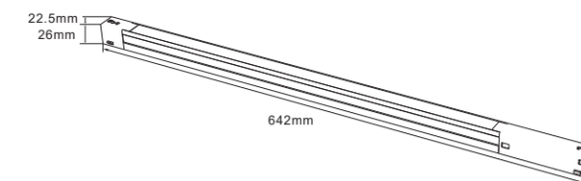
**PRODUCT DESCRIPTION**

- High CRI, no flicker
- IES files available
- High luminous efficiency, energy-saving and environmentally friendly
- 120° linear floodlight
- Various color combinations for the track
- Wireless intelligent control systems for graffiti and Xiaomi
- DALI2 DT6 and DT8 0-10V dimming and color adjustment, thyristor wired control system

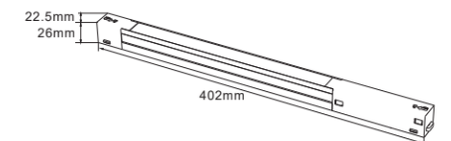
**HD-miniLED**



**PC MODEL**



**HD-miniLED03-20W**



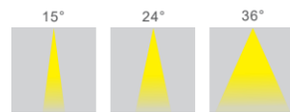
**HD-miniLED03-10W**



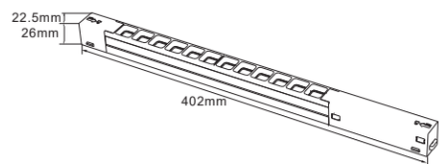
GRILLE TYPE



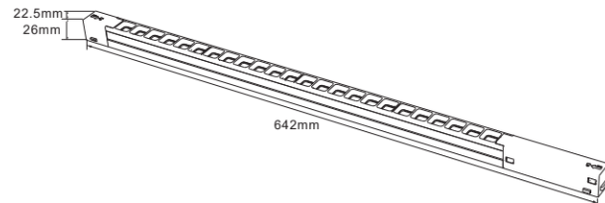
ANTI-GLARE BLACK CUP



HD-miniLED04

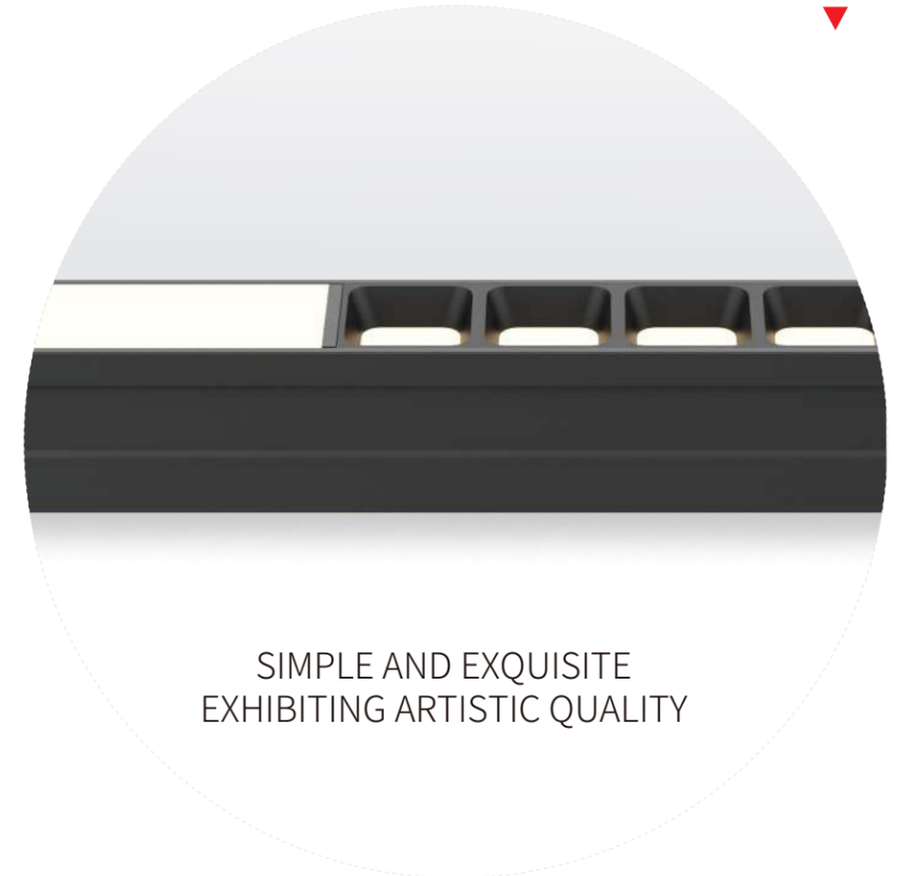


HD-miniLED04-8W

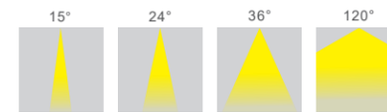


HD-miniLED04-15W

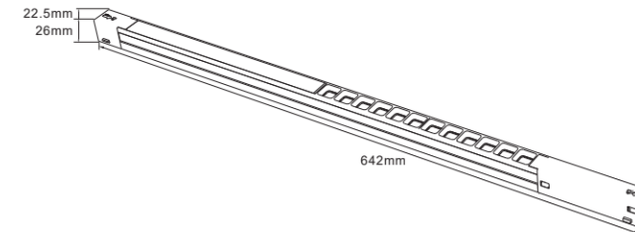
COMBINATION MODEL



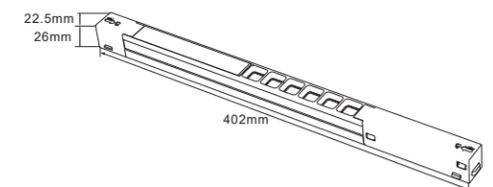
SIMPLE AND EXQUISITE  
EXHIBITING ARTISTIC QUALITY



HD-miniLED34



HD-miniLED34-15W



HD-miniLED34-8W





## HIGH-END CUSTOMIZATION

Non-standard engineering customization

P r i v a t e C u s t o m

## CREATING AN EXTRAORDINARY LIFE

-  Easy and hassle-free installation
-  Strong magnet + lock for a secure and stable fit.
-  Freely move and reposition the lamp at will.
-  48° Safe voltage: human bod safe voltage will not cause electric shock
-  Smart Control via Mobile App

| Customizable | Special-Shaped Tracks | Curved Tracks |



*Create an extraordinary life*

## ◀ CUSTOM-MADE MAGNETIC TRACK



Surface Mount/Ceiling Mount  
Circular Magnetic Track  
HD-MR6801



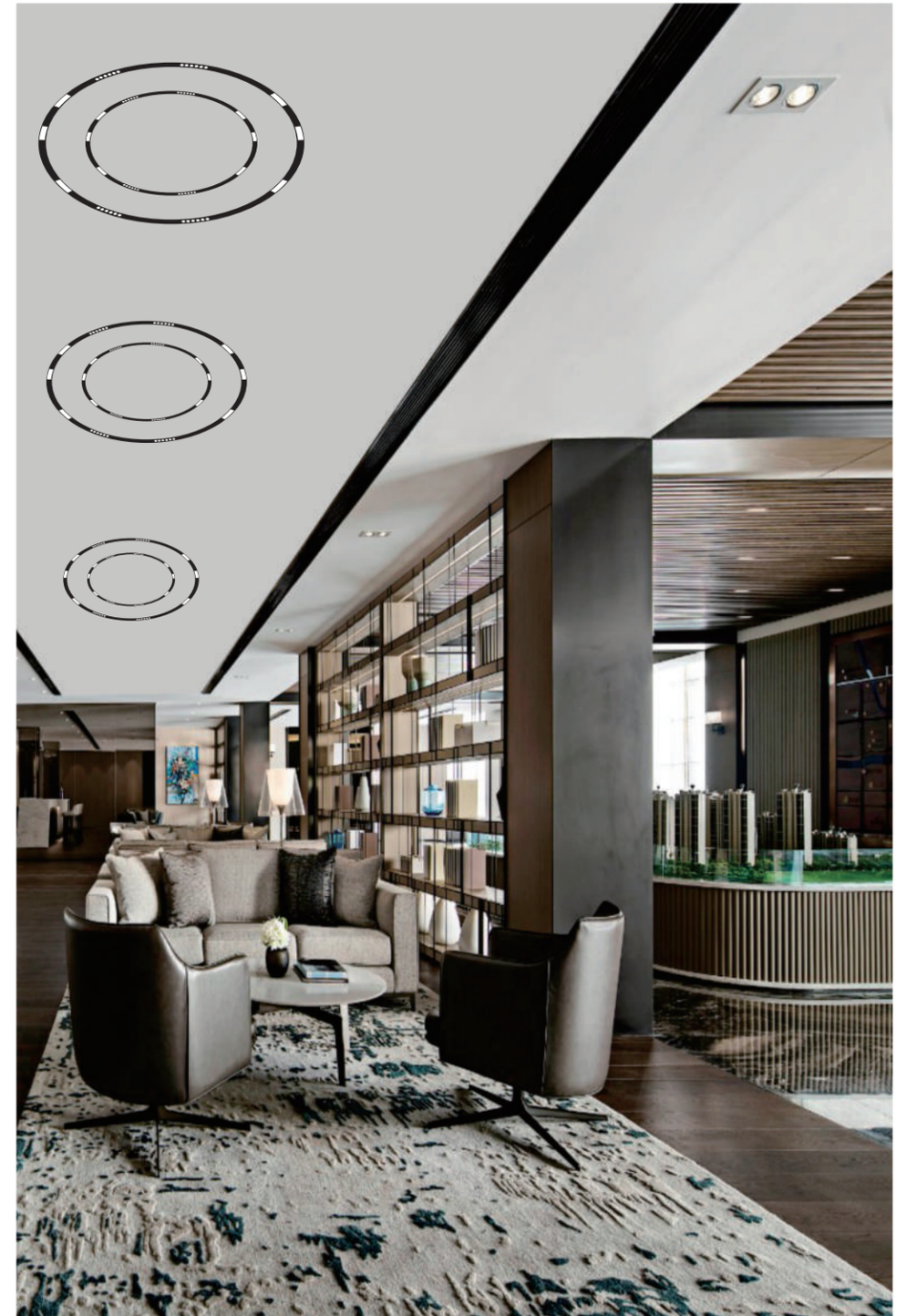
Embedded circular  
magnetic track  
HD-MR6802



Ceiling mounted round  
magnetic light  
HD-QR27



Ceiling mounted  
Round magnetic spotlight  
HD-R20-QR



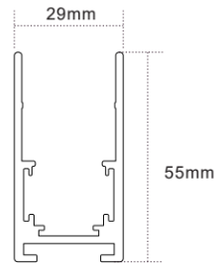
Customized magnetic track



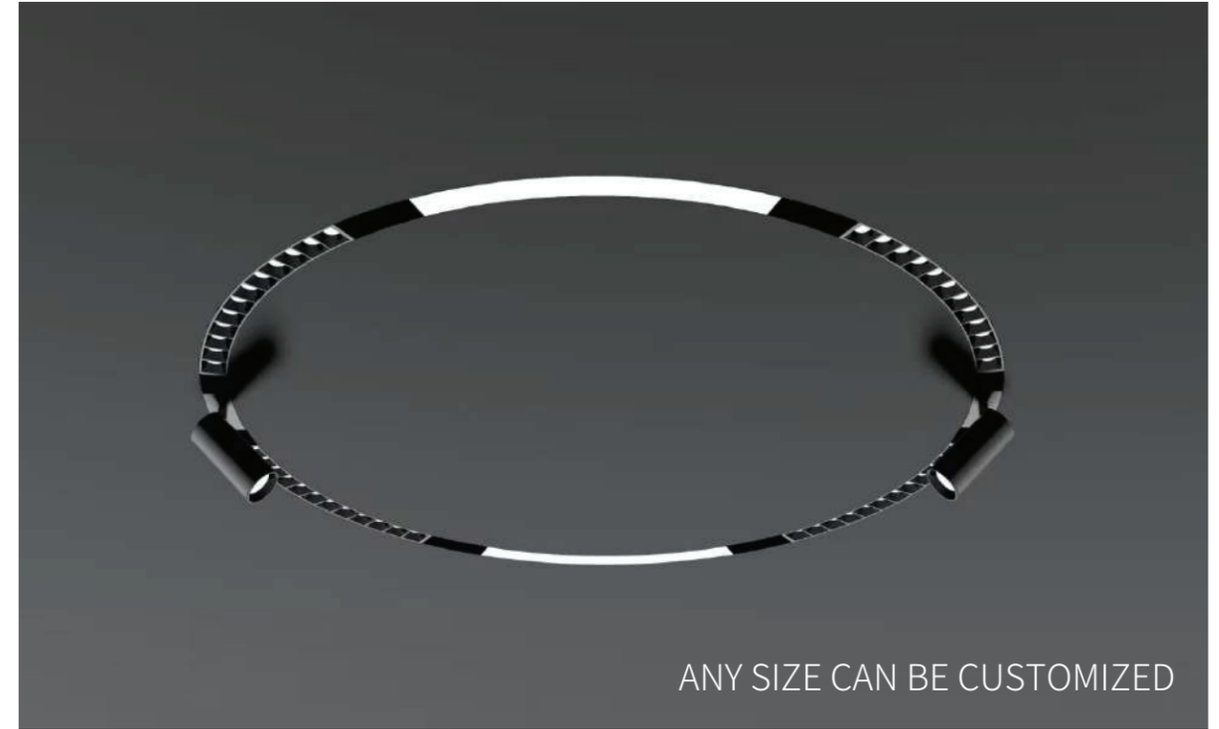
ANY SIZE CAN BE CUSTOMIZED

**PRODUCT DESCRIPTION**

- Extruded aluminum profile
- For wall/ceiling surface mounting or suspended installation;
- Self-adjusting height.
- Black tile for continuous lighting systems;
- 90-degree connector for flexible system design;
- Integrated power tracking profile with mains voltage output and DALI signal;
- Powder-coated finish: black/white/customizable;
- Flexible, tool-free installation with magnetic bracket and lock;
- IP20 protection rating;
- Available with external or internal power supply;
- Available with fixed, 0-10V, Bluetooth, or dimmable DALI systems.



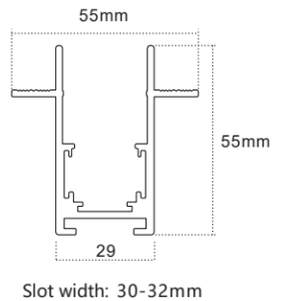
Product Model	Circular Track Hoisting				
Product size	Ø600*H55mm	Ø800*H55mm	Ø900*H55mm	Ø1000*H55mm	Ø1200*H55mm
	Ø1500*H55mm	Ø1800*H55mm	Ø2000*H55mm	Ø2400*H55mm	Ø3000*H55mm
Lamp material	6063 aluminum				
Appearance color	Sand black/Sand white/Customized				



ANY SIZE CAN BE CUSTOMIZED

**PRODUCT DESCRIPTION**

- Extruded aluminum profile
- For wall/ceiling surface mounting or suspended installation;
- Self-adjusting height.
- Black tile for continuous lighting systems;
- 90-degree connector for flexible system design;
- Integrated power tracking profile with mains voltage output and DALI signal;
- Powder-coated finish: black/white/customizable;
- Flexible, tool-free installation with magnetic bracket and lock;
- IP20 protection rating;
- Available with external or internal power supply;
- Available with fixed, 0-10V, Bluetooth, or dimmable DALI systems.



Product Model	Concealed circular track (with embedded pressure plate)				
Product size	Ø600*H55mm	Ø800*H55mm	Ø900*H55mm	Ø1000*H55mm	Ø1200*H55mm
	Ø1500*H55mm	Ø1800*H55mm	Ø2000*H55mm	Ø2400*H55mm	Ø3000*H55mm
Lamp material	6063 aluminum				
Appearance color	Sand black/Sand white/Customized				

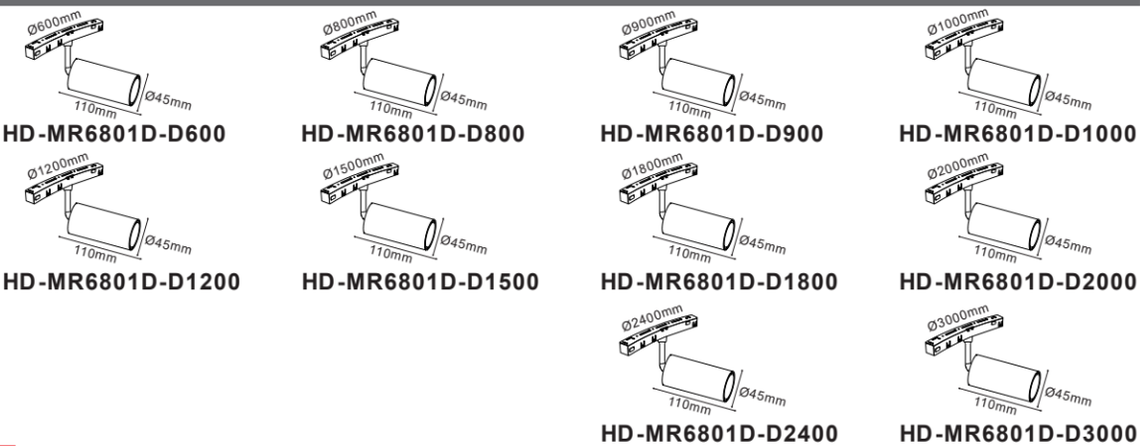




Power: 7W  
 Material: 6063 aluminum  
 Appearance: Sand black/Sand white/  
 Customizable  
 Protection level: IP20  
 Smart dimming: Supported

Color Temperature: 3000K/4000K/6000K/  
 Stepless Dimming  
 CRI/Lumens:  $\geq 90$ /Full Spectrum  
 Beam Angle: 15°/24°/38°  
 Light Source: Osram/Cree/Brigelix/Lumileds  
 Power Supply: DC48V

**HD-MR6801D**



**SMALL STEEL SERIES**

Applicable to R20  
 Any arc/circular/straight track  
 Free movement within the track



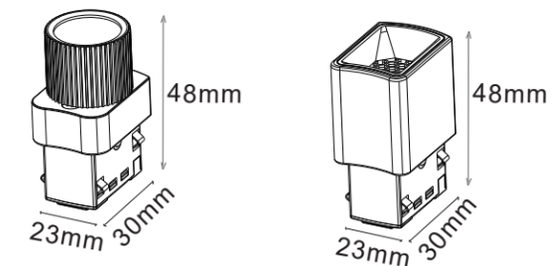
APPLICABLE TO R20 ARBITRARY ARC TRACK, 360° FREE MOVEMENT

PRODUCT MODEL	HD-R20-1.5W ROUND		
Product size	23*30*H48mm	Power	1.5W
Lamp material	6063 aluminum	Color Temperature	3000K/4000K/6000K
Appearance color	Black/White/Customized	Display finger	$\geq 90$ /full spectrum
IP Rating	IP20	Beam Angle	24°
Smart dimming	Support	light source	Osram/Cree/Brigelix/Lumileds
Lumen	>80LM/W	Voltage	DC48V



APPLICABLE TO R20 ARBITRARY ARC TRACK, 360° FREE MOVEMENT

PRODUCT MODEL	HD-S20-1.5W Square		
Product size	23*30*H48mm	Power	1.5W
Lamp material	6063 aluminum	Color Temperature	3000K/4000K/6000K
Appearance color	Black/White/Customized	Display finger	$\geq 90$ /full spectrum
IP Rating	IP20	Beam Angle	24°
Smart dimming	Support	light source	Osram/Cree/Brigelix/Lumileds
Lumen	>80LM/W	Voltage	DC48V



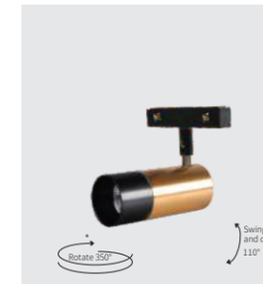


**UP AND DOWN LUMINOUS MAGNETIC CHANDELIER**

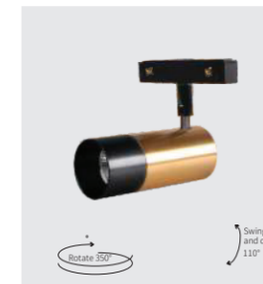
Low-key, luxurious, and tasteful living



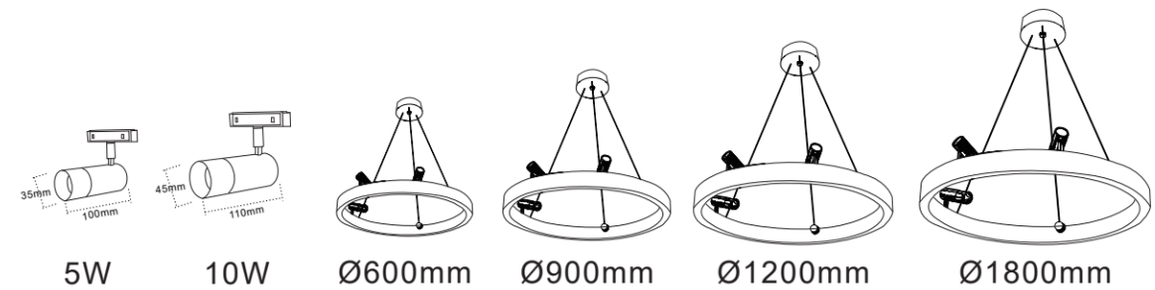
PRODUCT MODEL	HD-QR27-600	HD-QR27-900	HD-QR27-1200	HD-QR27-1800
Product size	Ø600	Ø900	Ø1200	Ø1800
Ring power	15W	20W	25W	30W
Lamp material	6063 aluminum		Color Temperature	3000K/4000K/6000K/Stepless dimming and color adjustment
Appearance color	Brushed silver/customized		Display finger	≥90/full spectrum
IP Rating	IP20		Beam Angle	120°
Smart dimming	Support		light source	Osram/Cree/Brigelux/Lumileds
Lumen	>80LM/W		Voltage	DC48V



PRODUCT MODEL	HD-R20-QR-5W		
Product size	Ø35*H100mm	Power	5W
Lamp material	6063 aluminum	Color Temperature	3000K/4000K/6000K/Stepless dimming and color adjustment
Appearance color	Gold + Silver	Display finger	≥90/full spectrum
IP Rating	IP20	Beam Angle	15°/ 24°/36°
Smart dimming	Support	light source	Osram/Cree/Brigelux/Lumileds
Lumen	>80 LM/W	Voltage	DC48V



PRODUCT MODEL	HD-R20-QR-5W		
Product size	Ø45*H110mm	Power	10W
Lamp material	6063 aluminum	Color Temperature	3000K/4000K/6000K/Stepless dimming and color adjustment
Appearance color	Gold + Silver	Display finger	≥90/full spectrum
IP Rating	IP20	Beam Angle	15°/ 24°/36°
Smart dimming	Support	light source	Osram/Cree/Brigelux/Lumileds
Lumen	>80 LM/W	Voltage	DC48V





**CONCENTRIC CIRCLE SERIES**

**Easy installation**  
The whole lamp installation is not complicated

**Worry-free after-sales service**  
If a single light source is damaged, it can be replaced at will

**Safe voltage**  
Human safety voltage, no electric shock if touched



Material: 6063 aluminum  
Appearance: White + Black  
Protection Rating: IP20  
Smart Dimming: Supported  
Lumens: >80lm/W

Color Temperature: 3000K/4000K/6000K/  
Stepless Dimming  
Current Display Index: ≥90/Full Spectrum  
Beam Angle: 15°/30°/45°  
Light Source: Osram/Cree/Brigelux/Lumileds  
Power Supply: DC48V

**HD-YZL07**

30W	Φ448*H68mm
40W	Φ648*H68mm
50W	Φ848*H68mm
75W	Φ1048*H68mm



Ceiling opening size: ø425mm  
Outer diameter opening size: ø405mm

**HD-YZL07-D400**



Ceiling opening size: ø625mm  
Outer diameter opening size: ø605mm

**HD-YZL07-D600**



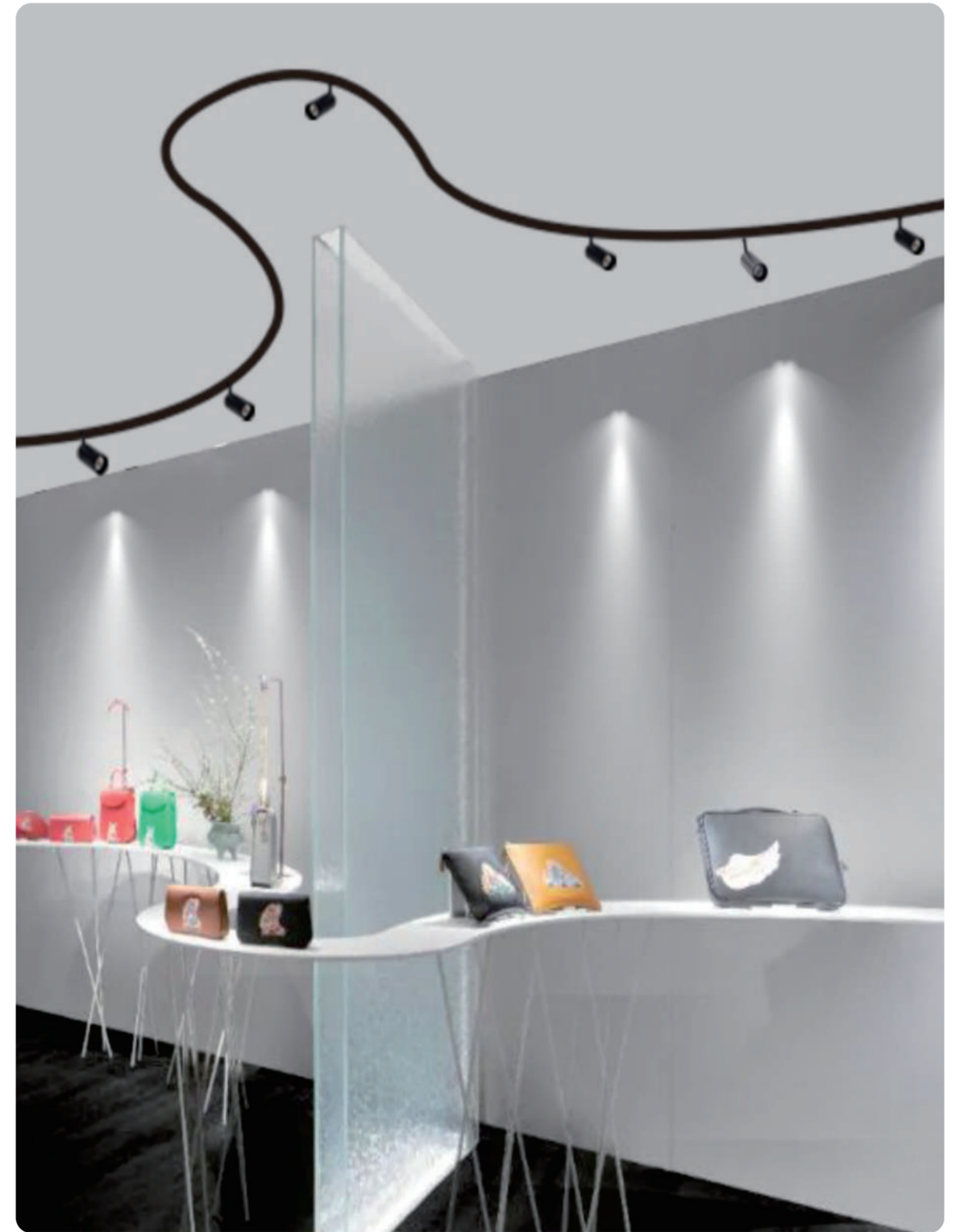
Ceiling opening size: ø825mm  
Outer diameter opening size: ø805mm

**HD-YZL07-D800**

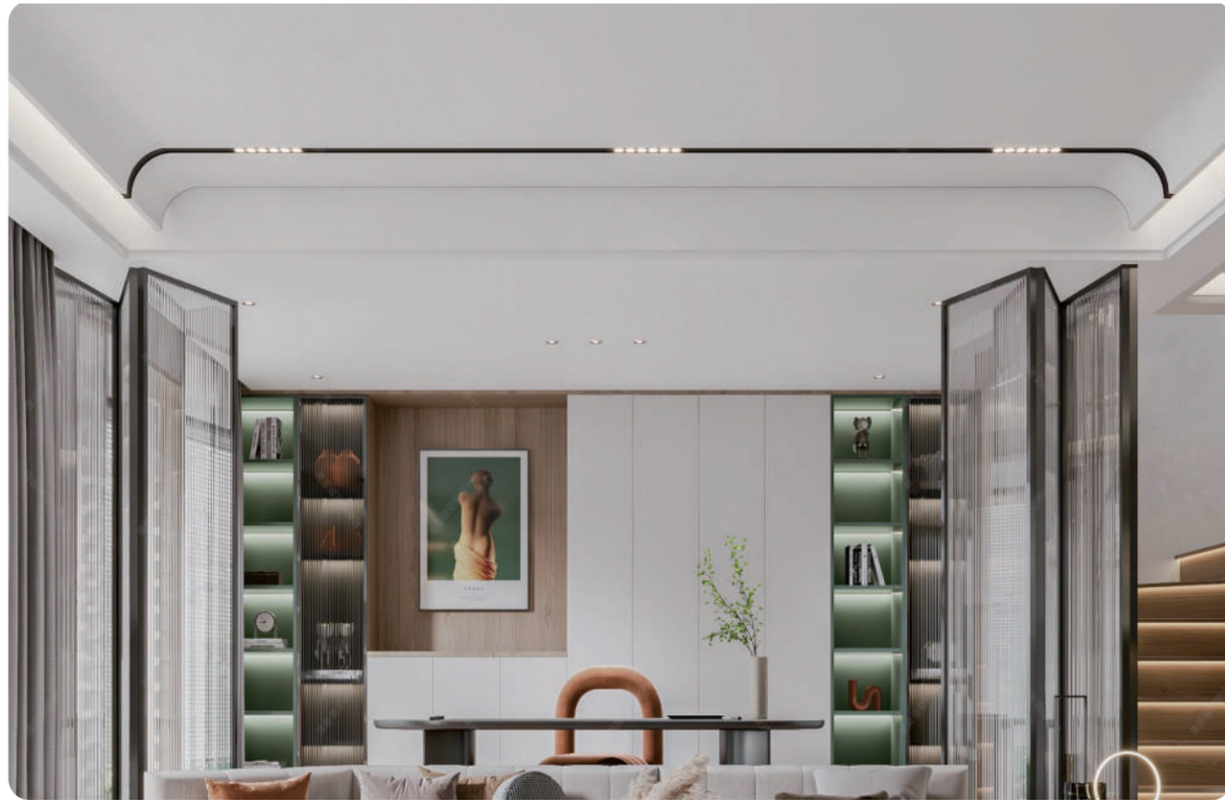


Ceiling opening size: ø1025mm  
Outer diameter opening size: ø1005mm

**HD-YZL07-D1000**



Professional customization | Alien track | Curved track



**CREATE AN EXTRAORDINARY LIFE**

NON-STANDARD ENGINEERING CUSTOM-MADE

