



SALIOT  
Lighting Innovation



SALIOT  
Lighting Innovation

WE CREATE NEW VALUE

innovate lighting world



SALIOT  
Lighting Innovation

Smart with difference



## Lighting for Further Innovation

Fusion of optical technologies, motors, and wireless technologies, SALIOT expands the world of lighting to an unprecedented extent.

# Smart Adjustable Light for the IoT

Light controlled easily and smoothly.

Operate the lighting direction vertically and horizontally, dimming, light distribution angle, and color temperature easily from the smartphone application.

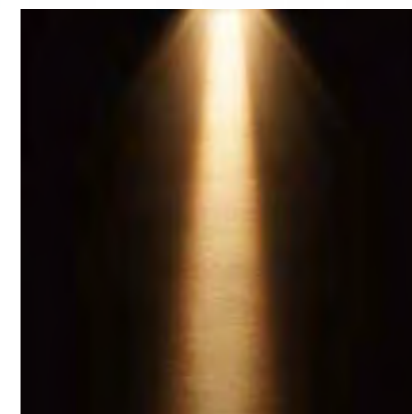
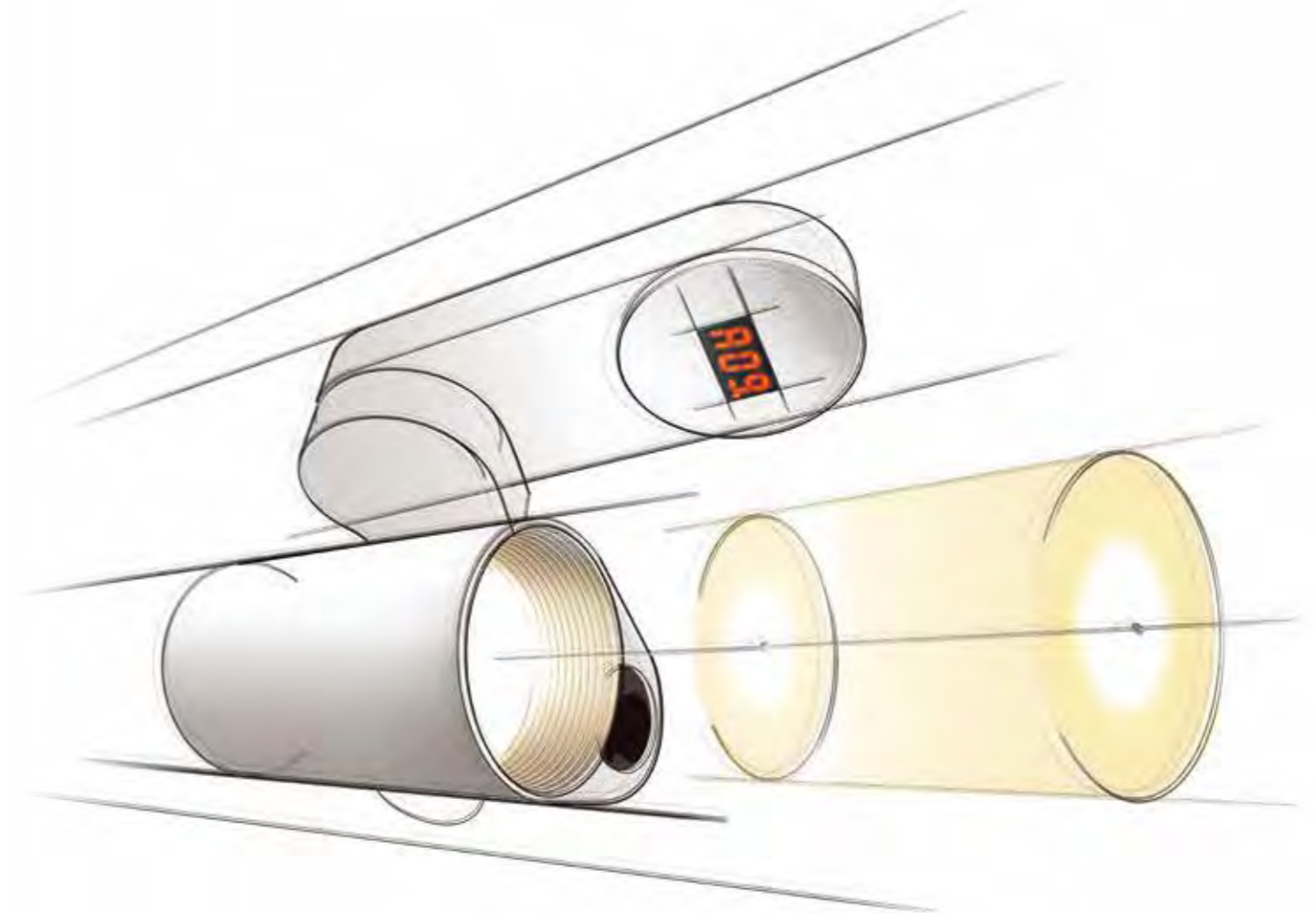
Lighting operations are simplified with a wide range of available applications.



\* Function varies depending on model

## SALIOT Brand New Model MS-V7 Series

Super narrow beam  
New optical solution



Ultranarrow angle beam



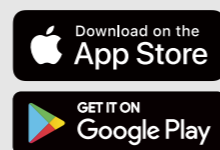
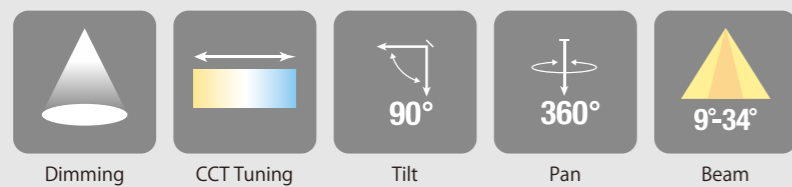
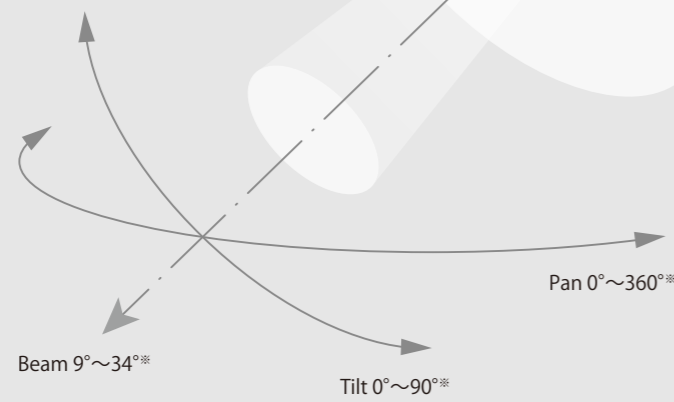
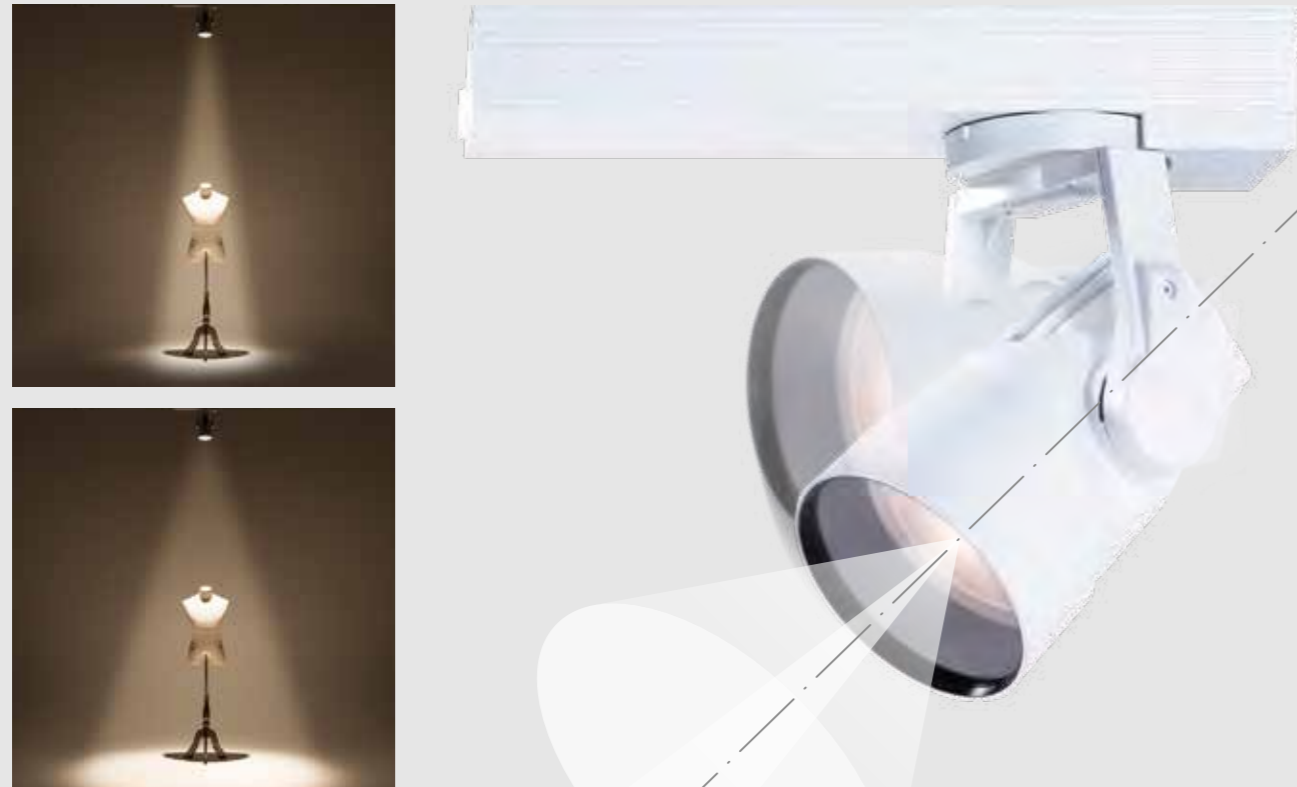
Improved optics



Address / ID Display

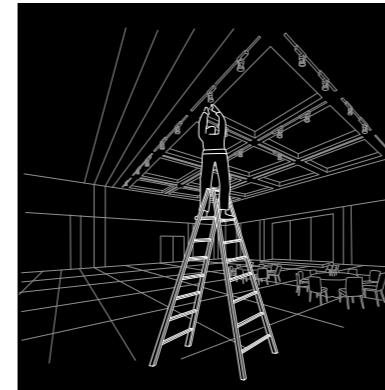
## Smart Adjust

- Changes in the vertical direction, dimming, light distribution control, and color temperature of each lighting fixture are easy
- Easy operation with tablets and smartphones \* Need to download the dedicated application.
- Multiple scenes can be set up and stored in the app; up to 100 SALIOT's can be controlled and numerous light spaces can be reproduced with one touch

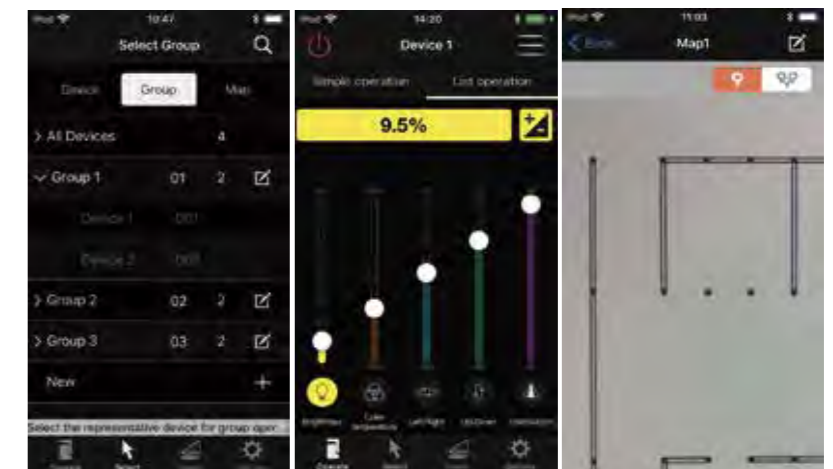
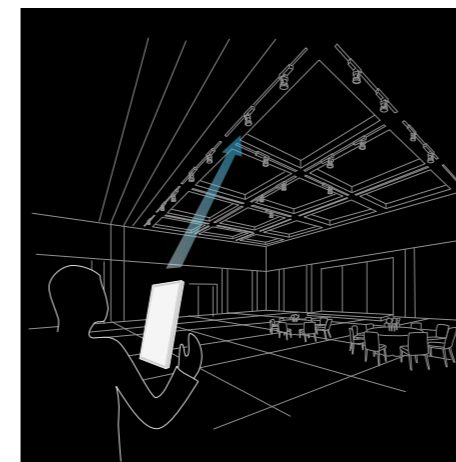


\* Function varies depending on model

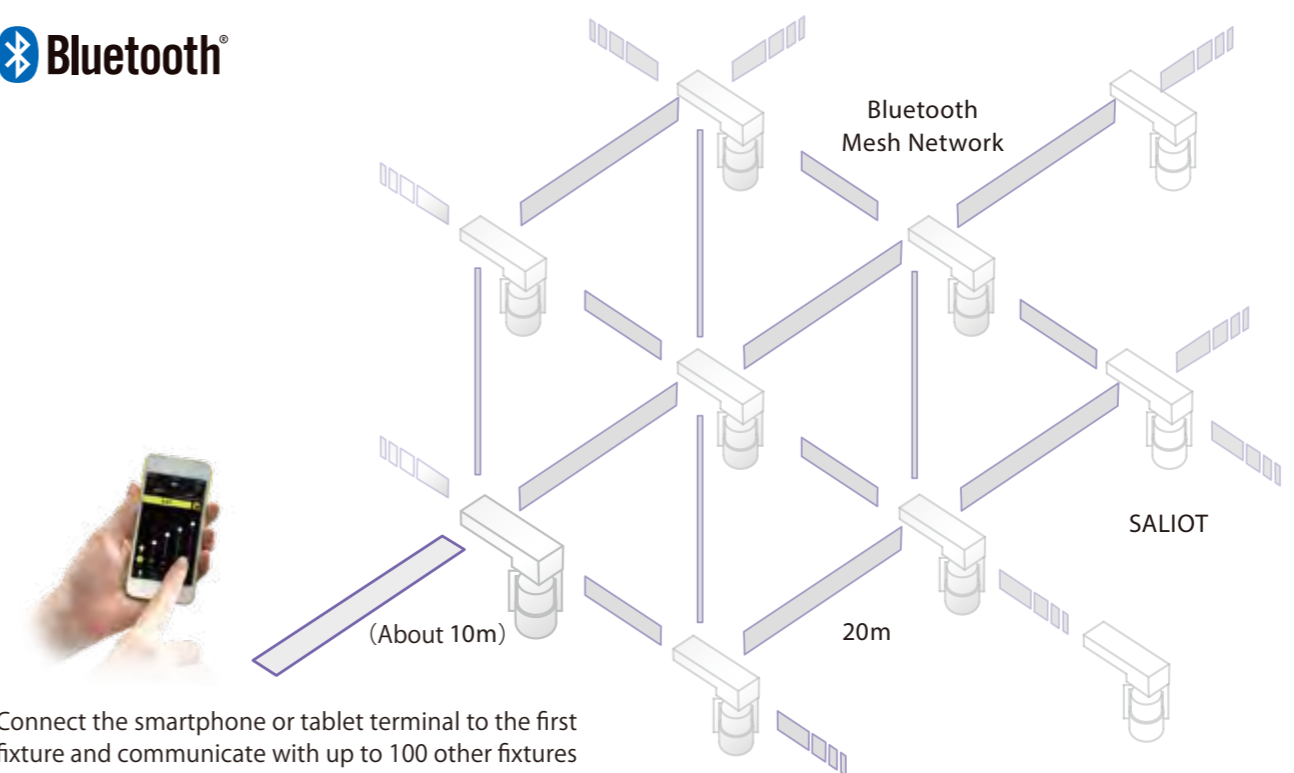
## Adjustment



- No need for ladders or lifts to change fixture orientation
- All operations are available on the smartphone screen
- Easy-to-understand interfaces such as individual control, group control, and map functions



## Live Network



Connect the smartphone or tablet terminal to the first fixture and communicate with up to 100 other fixtures through a Mesh Network.

\* The device or operating environment may be affected

Bluetooth Wordmarks and logos are registered trademarks owned by BluetoothSIG, Inc.

# Nagoya Toyopet Dankeidori Showroom

Address: Nagoya, Japan



# AAS HARLEY-DAVIDSON® OF BANGKOK

Address: Bangkok, Thailand



# LEXUS Okazaki

Address: Aichi, Japan



# WASHIYA SUGIHARA WASHIPAPER, INC.

Address: Fukui, Japan  
Design: Soichi Mizutani



# SHISEIDO THE STORE

Address: Tokyo, Japan



Photo provided by Takumi Ota

# ISETAN Shinjuku Store

Address: Tokyo, Japan



Main Building 1F, Area for Handbags



## GINZA TSUTAYA BOOKS GINZA ATRIUM

Address: Ginza, Japan  
Culture Convenience Club Co., Ltd.  
Design : TONERICO:INC.  
Distributed by KOIZUMI LIGHTING TECHNOLOGY CORP.



Photo provided by Nacása&Partners Inc.

## KEF MUSIC GALLERY

Address: Tokyo, Japan



## Muko City Cultural Museum

Address: Kyoto, Japan



## National Museum of Ethnolgy

Address: Osaka, Japan



## New-York Historical Society Museum & Library

Address: New York, USA



## Softel Phnom Penh Phokeethra

Address: Phnom Penh, Cambodia



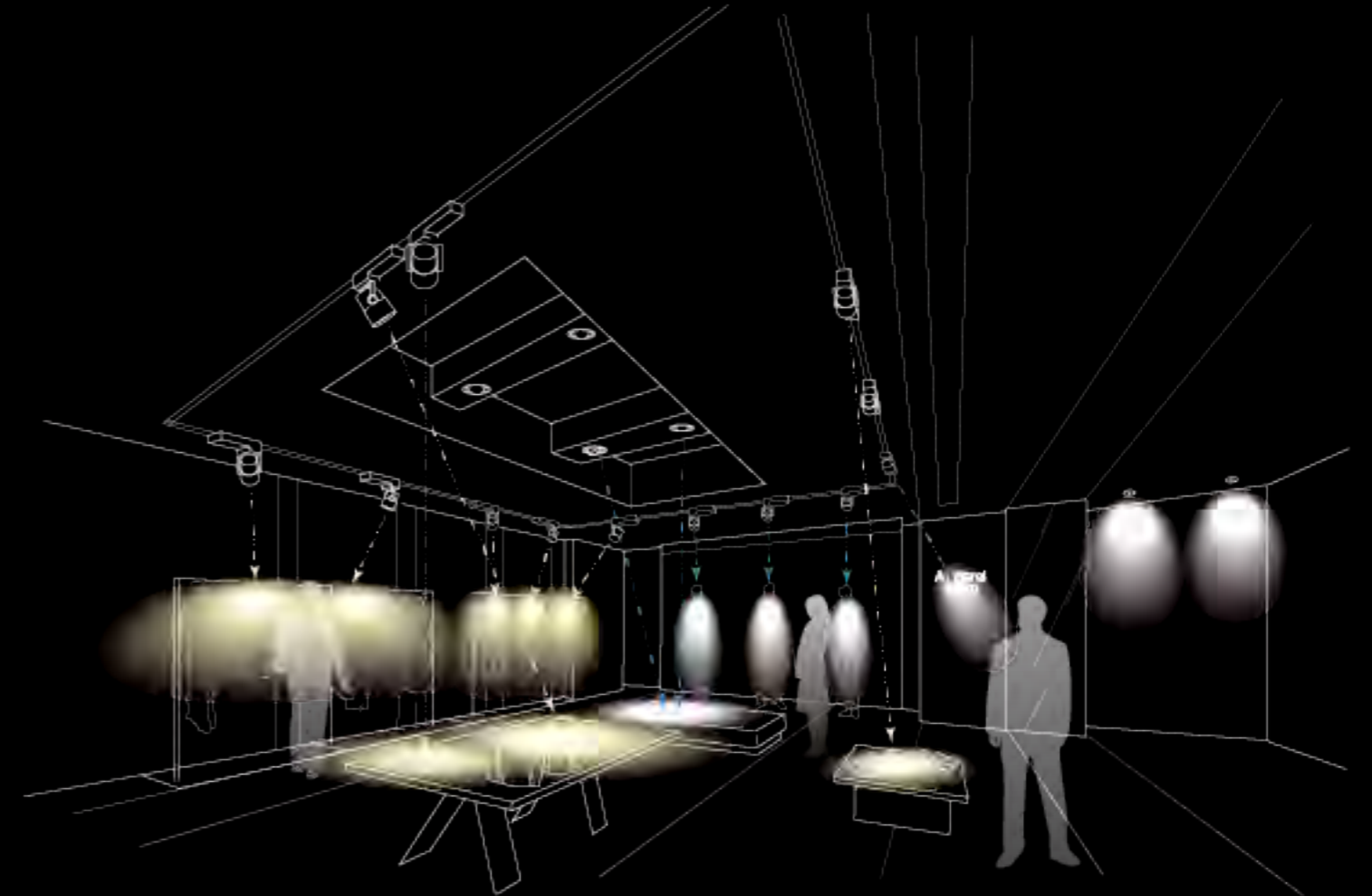
# Museum

Day

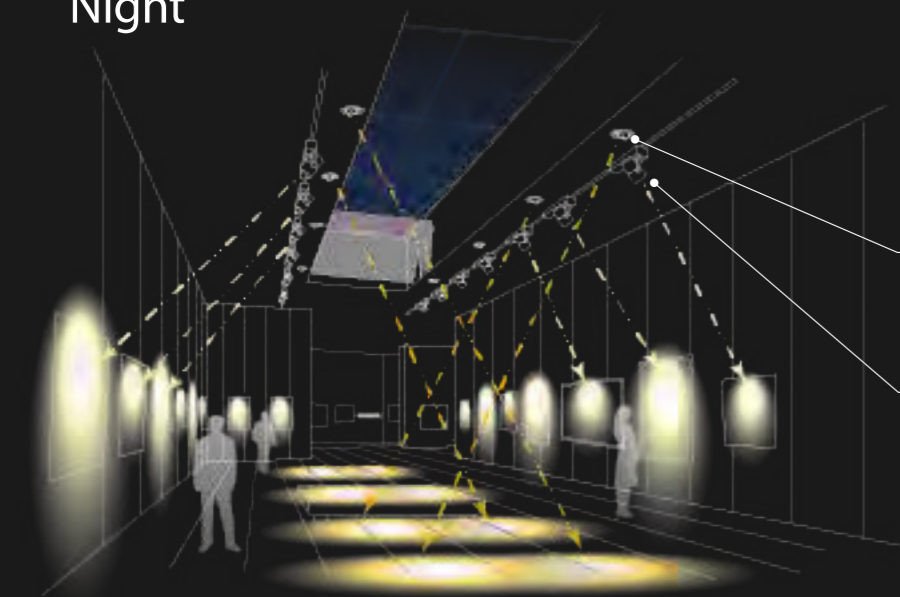


# Apparel Shop

Summer



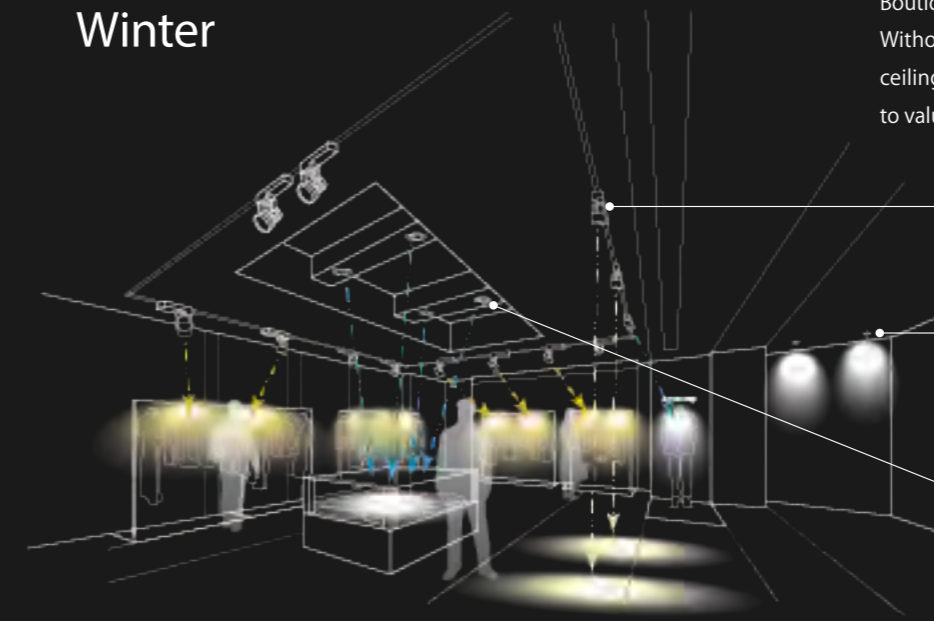
# Night



Daytime and night at the museums  
The optimum light environment for external  
light changes is realized without changing the  
equipment.  
We can flexibly respond to changes in exhibits.



# Winter



Boutiques and shops  
Without having to physically touch the fixture at high  
ceilings, seasonal appearances or increased attention  
to valued products can be made.

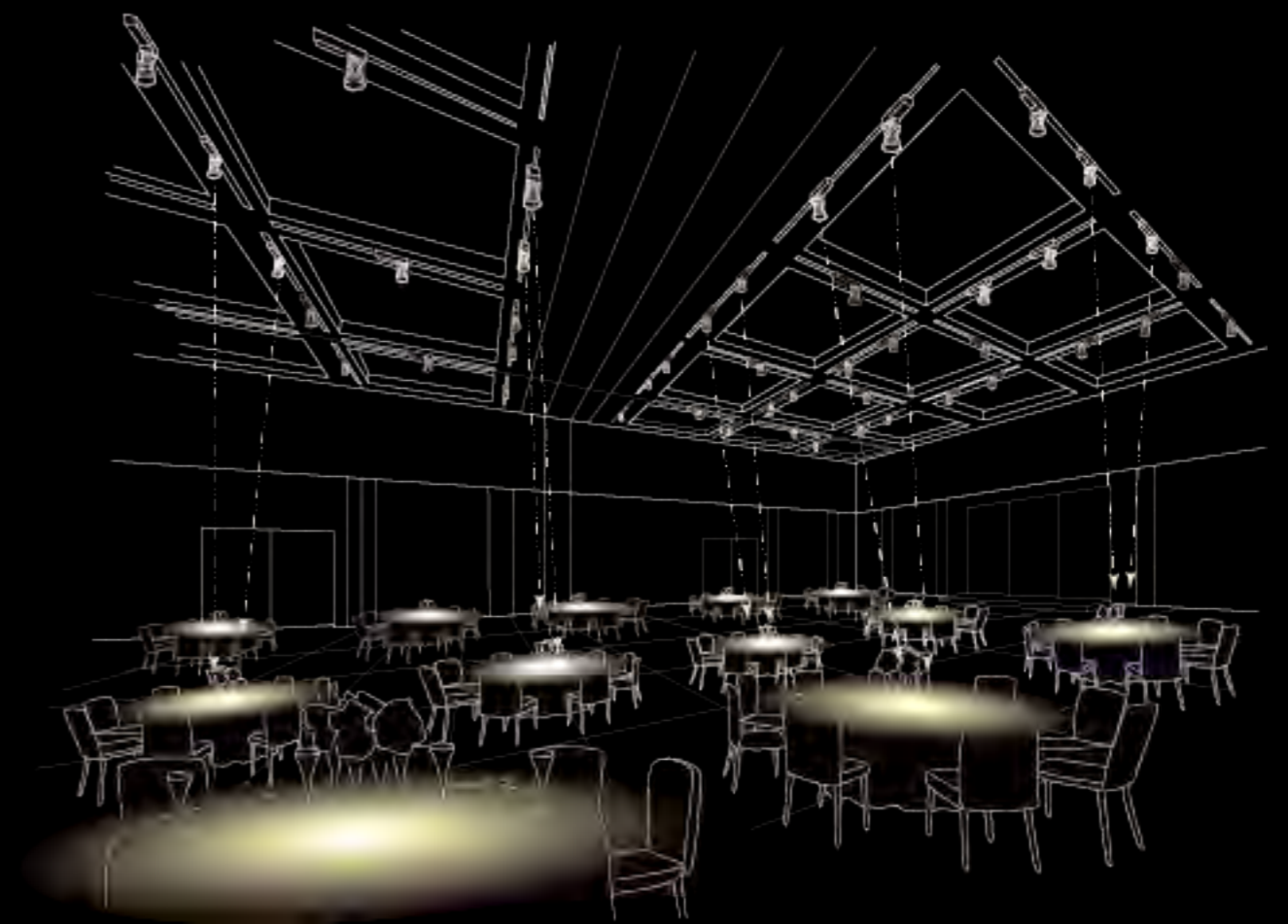
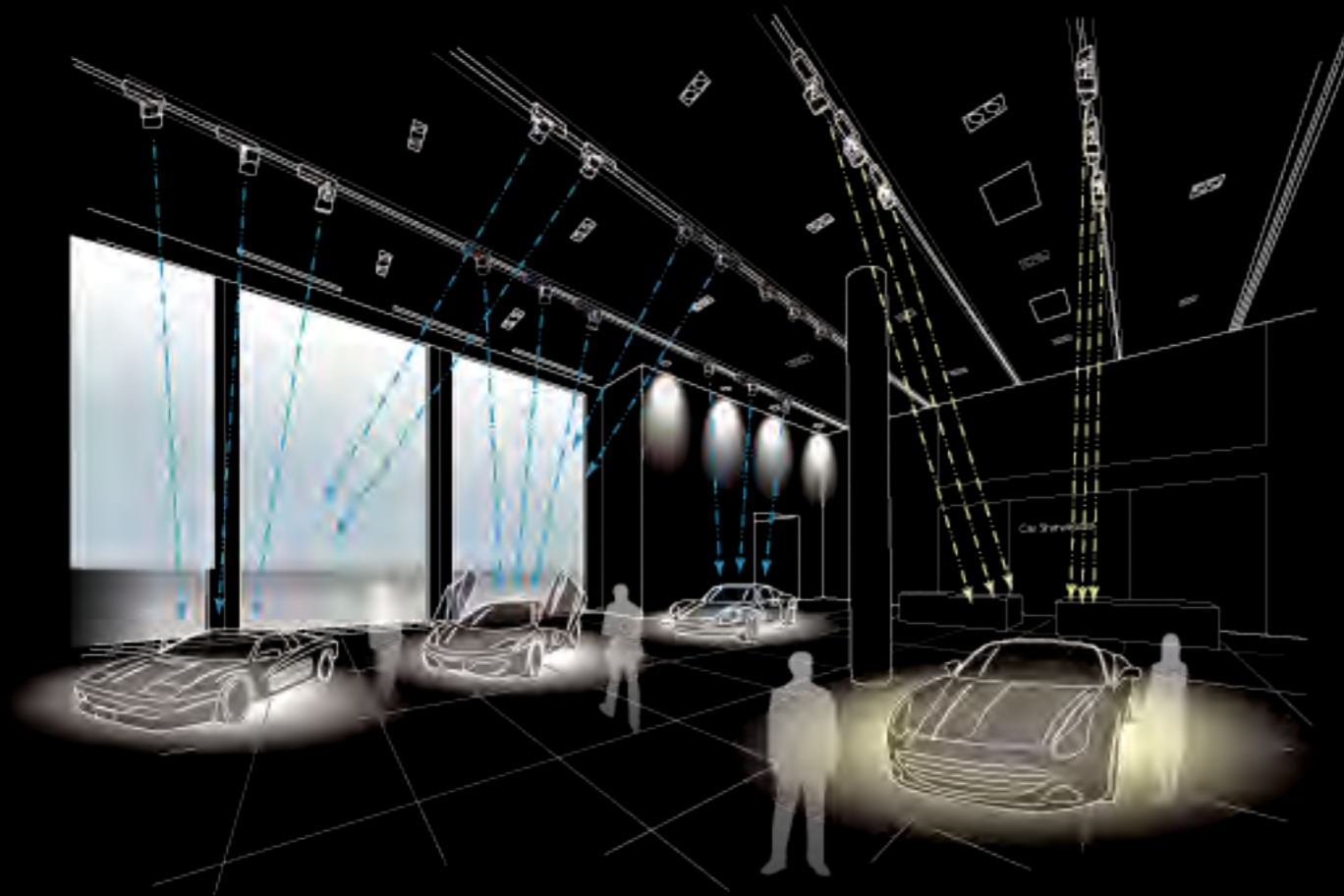


# Car Showroom

Day

# Hotel Banquet Room

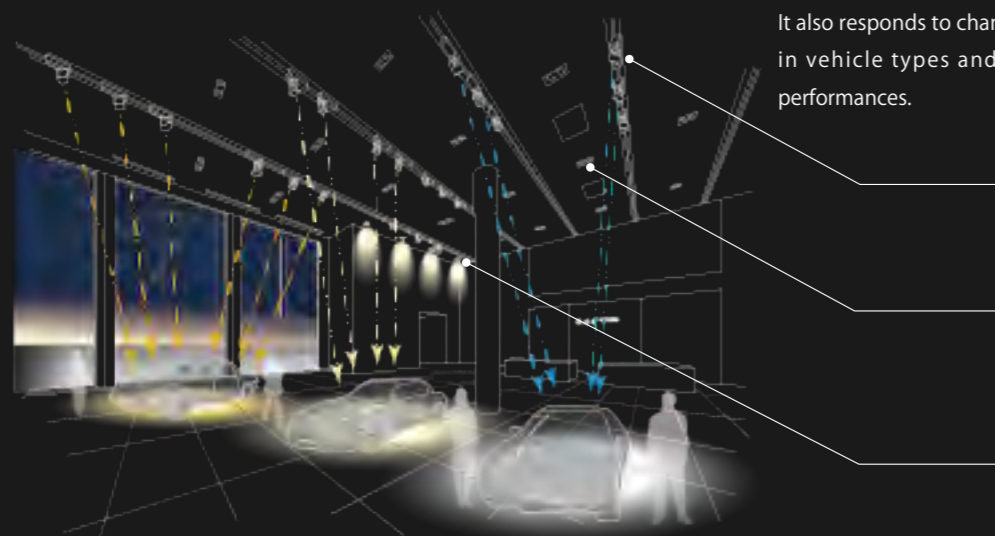
Ceremonial Event



## Night

### Car showroom

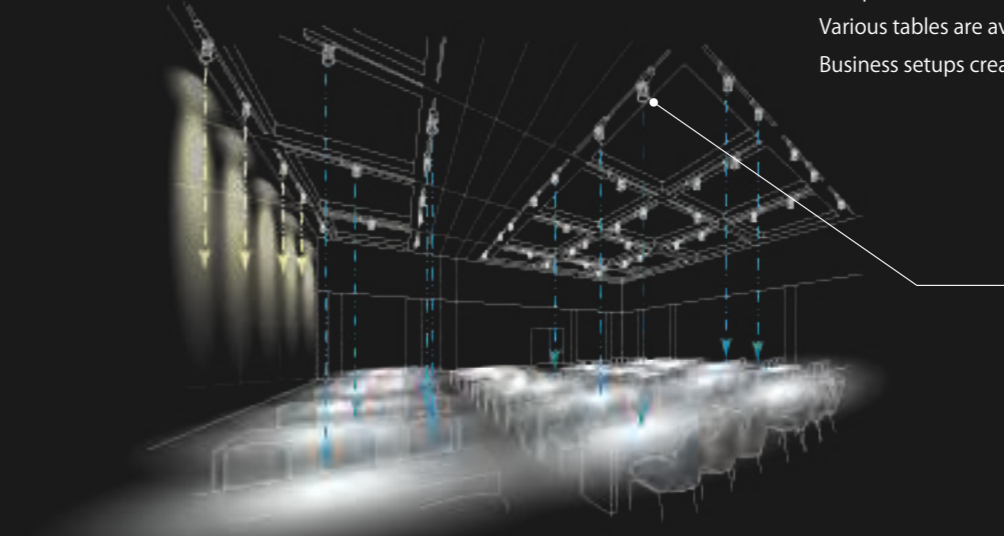
Bright and refreshing in the daytime, dramatic in the evening. It also responds to changes in display scenes, such as changes in vehicle types and display positions, and important performances.



## Conference

### Banquet hall at a hotel

Various tables are available, and the wedding desk is luxurious. Business setups create a vibrant atmosphere.



# SPOT LIGHT



V2



V2A



V6



V6A



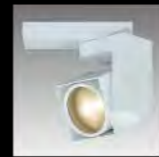
V6B



V5



V5A



V5-WP



V4



V7 (Coming Soon)

# DOWN LIGHT



V1



V1A



V1 HONEY COMB  
(Coming Soon)



V3



V3 HONEY COMB  
(Coming Soon)



J4



J5

# OPTION



Snoot (V2)



Snoot (V4)



HONEY COMB  
(V2)



HONEY COMB  
(V4)



Positioning Marker



Tracking Marker



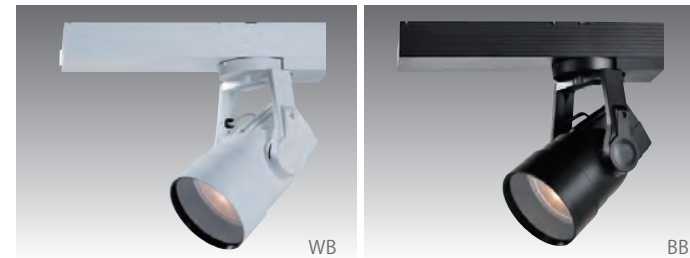
SALIOT BRIDGE  
BOX

# SALIOT MS-V2 series spotlight



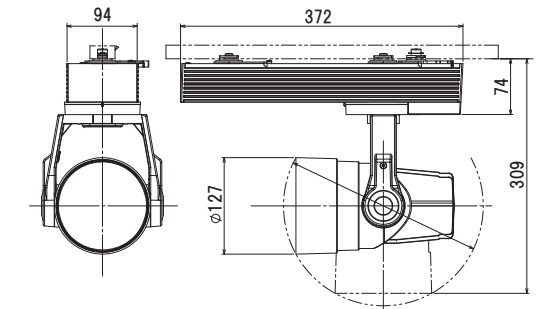
## V2 series 47w spotlight beamvariable type

Basic model with a pan, tilt, and light distribution angle movable functions



### Specification ※Direct through lighting duct,For indooruse only

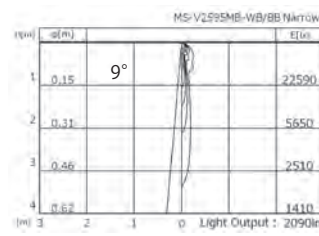
- Input Power: 47W (60W)
- Weight: 3.3kg
- Light Angle: 9°~34°
- Input Voltage: 100~240V
- Movement Angle(deg): Pan 0~360° Tilt 0°~90°
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- Dimming Range: 1~100%
- Color Rendering: Ra95, Ra83



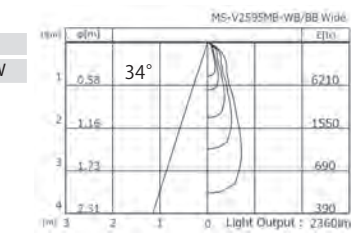
unit : mm

		2700K	3000K	3500K	4000K	5000K
Ra95	○ WHITE	MS-V2595MB-WB	MS-V2495MB-WB	MS-V2395MB-WB	MS-V2295MB-WB	MS-V2195MB-WB
	● BLACK	MS-V2595MB-BB	MS-V2495MB-BB	MS-V2395MB-BB	MS-V2295MB-BB	MS-V2195MB-BB
Ra83	○ WHITE	MS-V2583MB-WB	MS-V2483MB-WB	MS-V2383MB-WB	MS-V2283MB-WB	MS-V2183MB-WB
	● BLACK	MS-V2583MB-BB	MS-V2483MB-BB	MS-V2383MB-BB	MS-V2283MB-BB	MS-V2183MB-BB

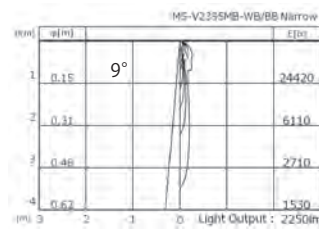
2700K  
2090lm  
44.4lm/W



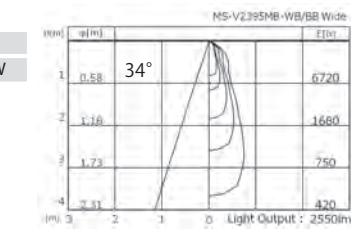
2700K  
2360lm  
50.2lm/W



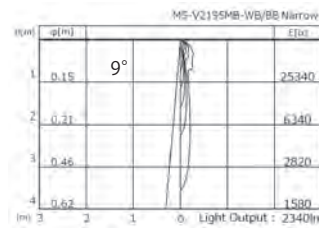
3500K  
2250lm  
47.8lm/W



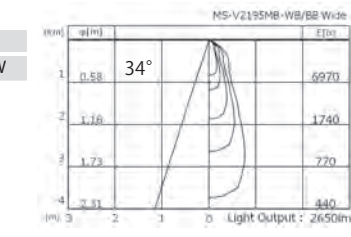
3500K  
2550lm  
54.2lm/W



5000K  
2340lm  
49.7lm/W

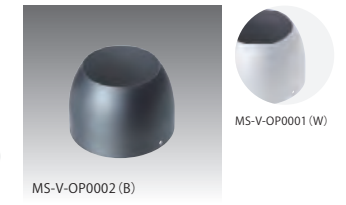


5000K  
2650lm  
56.3lm/W



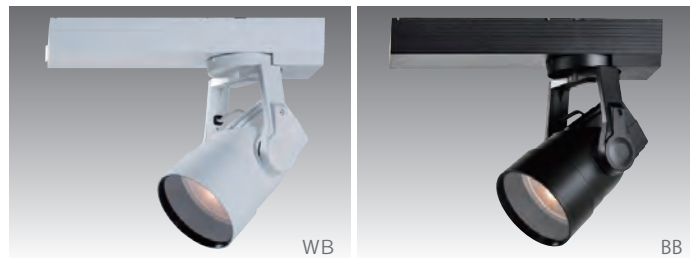
※ This measured data acquired from Ra95 models.

### Option



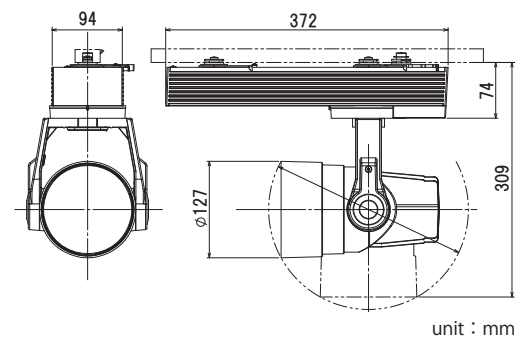
## V2A series 57w spotlight cct tunable type

Advanced model,  
in addition to moving, has the additional feature of tone control function.



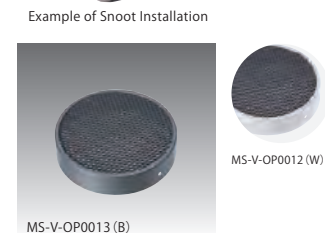
### Specification ※Direct through lighting duct, For indoor use only

- Input Power : 57W (70W)
- Weight : 3.3kg
- Light Angle : 14°~40°
- Input Voltage : 100~240V
- Movement Angle(deg) : Pan 0~360° Tilt 0~90°
- CCT : 2700K~5000K
- Dimming Range : 5~100%
- Color Rendering : Ra83



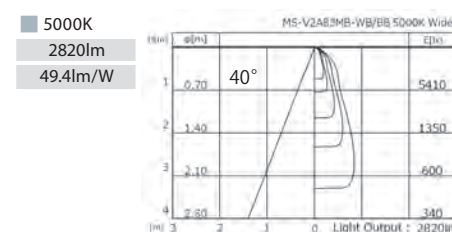
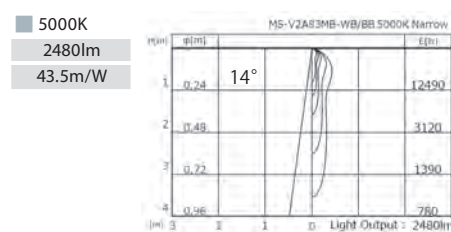
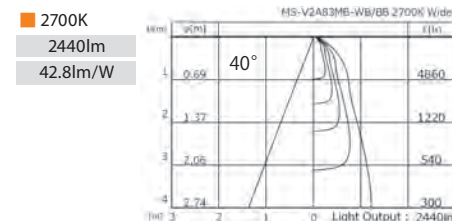
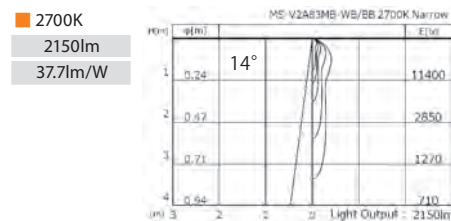
AAS HARLEY-DAVIDSON® OF BANGKOK

### option



Example of honeycomb mounting

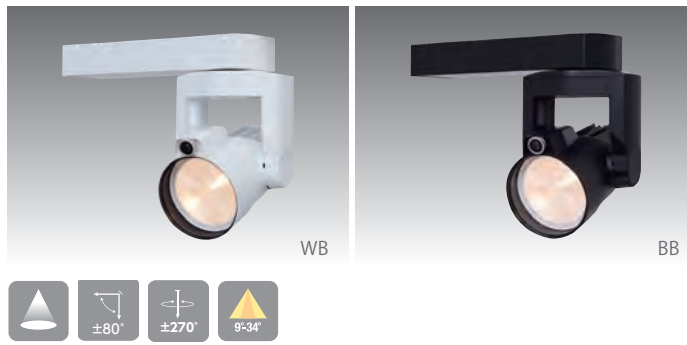
Ra83	○ WHITE	MS-V2A83MB-WB
	● BLACK	MS-V2A83MB-BB



## V6 series 55w spotlight auto-tracking type

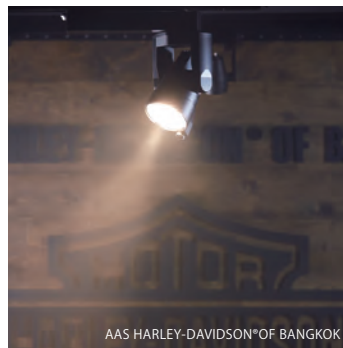
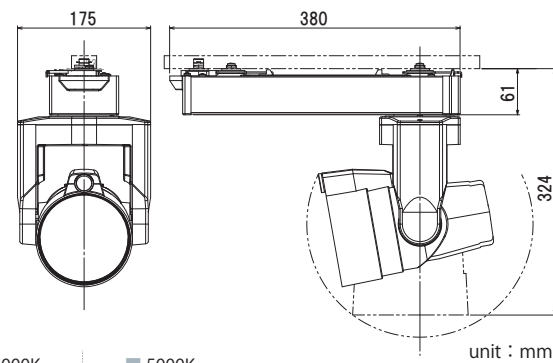
### Emergence of an automated tracking SALIOT

The SALIOT follows the markers.  
Easy to adjust the exposure position.  
Signals from markers are sensed and the SALIOT is automatically tracked.  
Various benefits are extended.

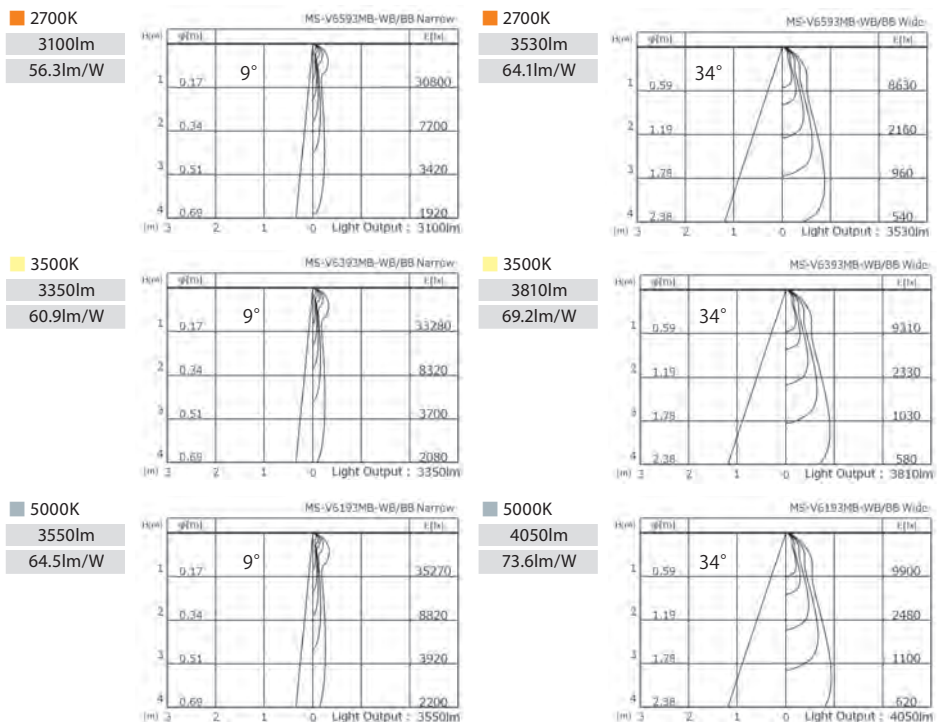


#### Specification ※Direct through lighting duct,For indoor use only

- Input Power : 55W (60W)
- Weight : 3.8kg
- Light Angle : 9°~34°
- Input Voltage : 100~240V
- CCT : 2700K, 3000K, 3500K, 4000K, 5000K
- Movement Angle(deg) : Pan±270° Tilt ±80°
- Dimming Range : 1~100%
- Color Rendering : Ra≥90
- Tracking Speed(shortest) : Pan 12sec (-270°~+270°)  
Tilt 3.6sec (-80°~+80°)



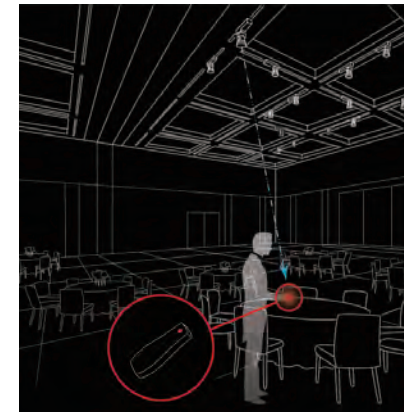
	2700K	3000K	3500K	4000K	5000K
○ WHITE	MS-V6593MB-WB	MS-V6493MB-WB	MS-V6393MB-WB	MS-V6293MB-WB	MS-V6193MB-WB
● BLACK	MS-V6593MB-BB	MS-V6493MB-BB	MS-V6393MB-BB	MS-V6293MB-BB	MS-V6193MB-BB



### Application

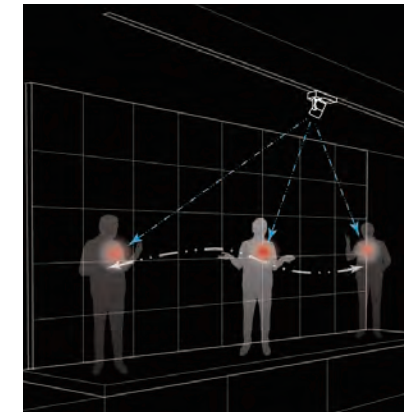
#### Positioning

Place the marker at the position to be tracked and switch on.  
The SALIOT is guided by the markers and the positioning will be completed.  
The lighting adjustment is completed with one touch.  
It is possible to drastically reduce work at heights and adjustment time.



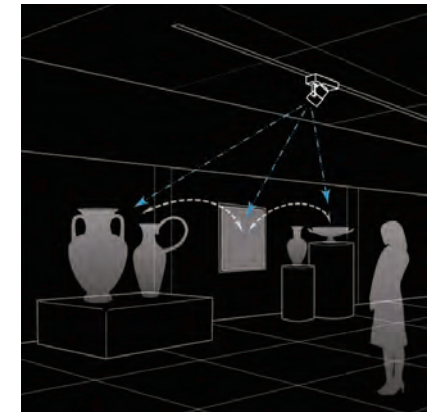
#### Tracking

By acquiring tracking markers, the SALIOT tracks people.  
Track presenters moving to various positions on the platform.  
Several presenters can be tracked simultaneously using several tracking markers and SALIOT.



#### Programming function

A new programming function is installed.  
By programming and playing up to 16 scenes, it is possible to simply express moving lights.  
For details on the setting conditions of the function, please contact us.



There are restrictions on the programming function settings of the V6 series.

- The drive time and pause time should be 1:4, and the drive time should be up to a total of 2 hours per day.
- When the programming function is performed, only the pan tilt should be driven.(Do not include variable light distribution angle)
- For continuous tracking in tracking mode, the duration of continuous drive should be up to 2 times.  
After that, it takes 8 times to stop the drive.

### Option IR device for auto-tracking Model

### Marker

Please choose the type of IR transmitter according to your application; Tracking or Positioning.

MS-V-OP0003

Positioning



#### Specification

- Maximum IR Transmission Distance : about 10m  
※Depends on the conditions of the room
- Emitting Transmission Angle : +/-25 degrees from center of beam
- Power : Two AA dry batteries (optional)
- External Dimensions : 35x120x19mm

MS-V-OP0009

Tracking



#### Specification

- Maximum IR Transmission Distance : about 10m  
※Depends on the conditions of the room
- Emitting Transmission Angle : +/-50° degrees from center of beam.
- Power : Mobile battery (optional)
- External Dimensions : 34x64x30mm

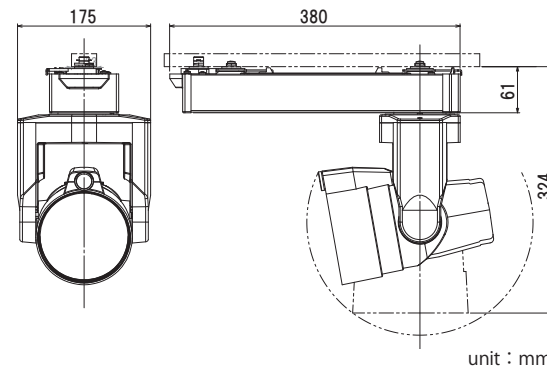
## V6A series 55w spotlight CCT tunable type

Advanced model with color tone function in addition to tracking

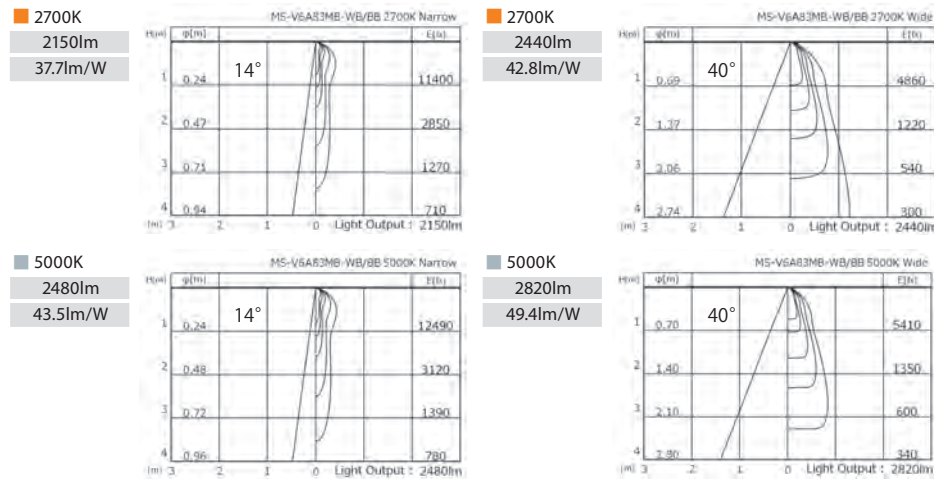


### Specification ※Direct through lighting duct, For indoor use only

- Input Power : 57W (61W)
- Weight : 3.8kg
- Light Angle : 14°~40°
- Input Voltage : 100~240V
- CCT : 2700K~5000K
- Movement Angle(deg) : Pan±270° Tilt ±80°
- Dimming Range : 5~100%
- Color Rendering : Ra83
- Tracking Speed(shortest) : Pan 12sec (-270°~+270°)  
Tilt 3.6sec (-80°~+80°)



Ra83	○ WHITE	MS-V6A83MB-WB
	● BLACK	MS-V6A83MB-BB



## V6B series 43w spotlight fullcolor type

Full-color ※9.21 million colors models using RGBW and four-color blending

- A wide range of light colors are reproduced by adding white light to three primary colors of light: red, green, and blue.
- You can save or recall the color of your preference.
- The optional marker also supports the automatic tracking function.



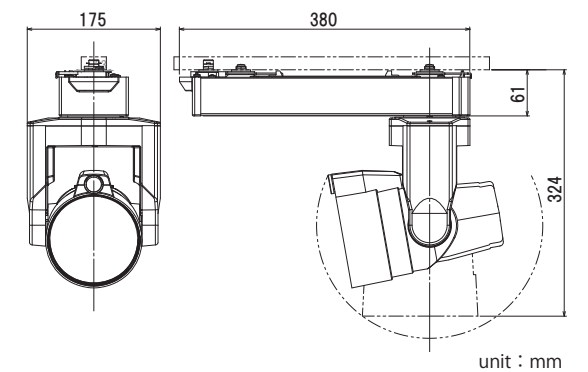
○ WHITE	MS-V6B70MB-WB
● BLACK	MS-V6B70MB-BB



### Specification ※Direct through lighting duct, For indoor use

- Input Power : 43W (52W)
- Weight : 3.8kg
- Light Angle : 16°~40°
- Input Voltage : 100~240V
- Movement Angle(deg) : Pan ±270° Tilt ±80°
- Dimming Range : 1~100%
- Tracking Speed(shortest) : Pan 12sec (-270°~+270°)  
Tilt 3.6sec (-80°~+80°)

### Full-color model operation



## Option IR device for auto-tracking Model

## Marker

MS-V-OP003 Positioning

MS-V-OP009 Tracking



### Specification

- Maximum IR Transmission Distance : about 10m  
※Depends on the conditions of the room
- Emitting Transmission Angle : +/-25 degrees from center of beam.
- Power : Two AA dry batteries (optional)
- External Dimensions : 35x120x19mm



### Specification

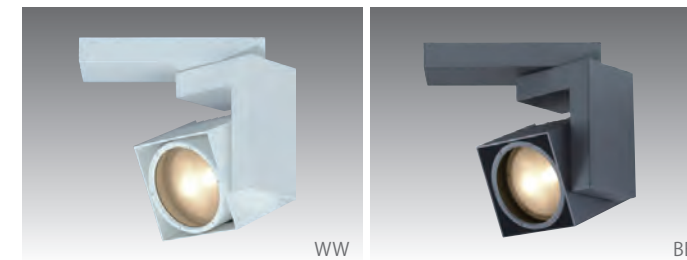
- Maximum IR Transmission Distance : about 10m  
※Depends on the conditions of the room
- Emitting Transmission Angle : +/-50° degrees from center of beam.
- Power : Mobile battery (optional)
- External Dimensions : 34x64x30mm

# SALIOT "CUBE" spotlight



## V5 series 60w SALIOT CUBE spotlight

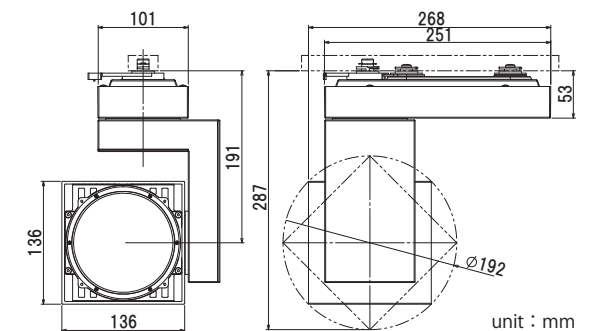
### Straight-line architectural design model



#### Specification

\*Direct through lighting duct, For indoor use

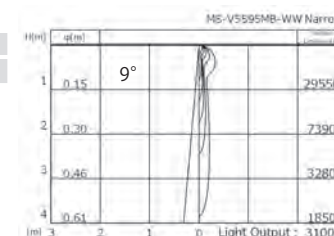
- Input Power: 60W (72W)
- Weight: 3.9kg
- Light Angle: 9°~34°
- Input Voltage: 100~240V
- Movement Angle(deg): Pan 0~360° Tilt 0~90°
- Dimming Range: 1~100%
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- Color Rendering: Ra95, Ra83



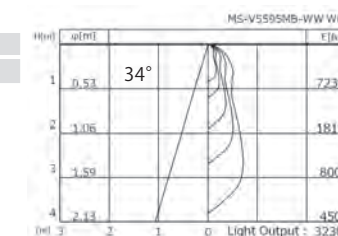
\* You can also make special orders. For more information, please contact us.

	2700K	3000K	3500K	4000K	5000K
Ra95	○ WHITE MS-V5595MB-WW	MS-V5495MB-WW	MS-V5395MB-WW	MS-V5295MB-WW	MS-V5195MB-WW
	● BLACK MS-V5595MB-BB	MS-V5495MB-BB	MS-V5395MB-BB	MS-V5295MB-BB	MS-V5195MB-BB
Ra83	○ WHITE MS-V5583MB-WW	MS-V5483MB-WW	MS-V5383MB-WW	MS-V5283MB-WW	MS-V5183MB-WW
	● BLACK MS-V5583MB-BB	MS-V5483MB-BB	MS-V5383MB-BB	MS-V5283MB-BB	MS-V5183MB-BB

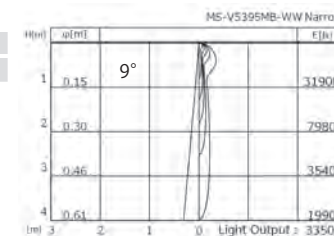
2700K  
3100lm  
51.6lm/W



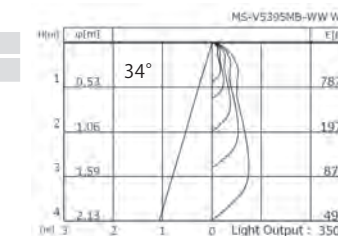
2700K  
3230lm  
53.8lm/W



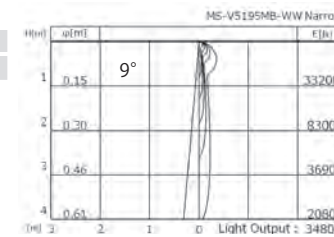
3500K  
3350lm  
55.8lm/W



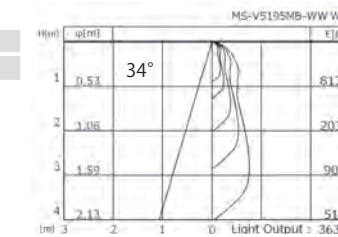
3500K  
3500lm  
58.3lm/W



5000K  
3480lm  
58.0lm/W



5000K  
3630lm  
60.5lm/W

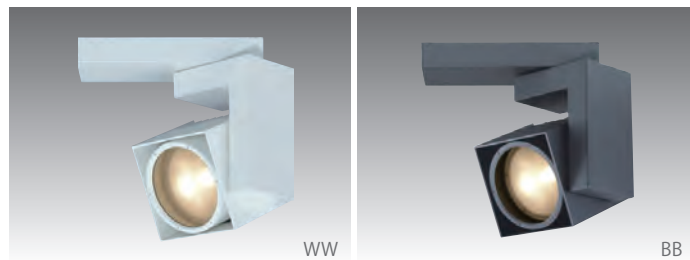


\* This acquisition is Ra95 our measured data for white models.



## V5A series 60w SALIOT CUBE spotlight color changeable type

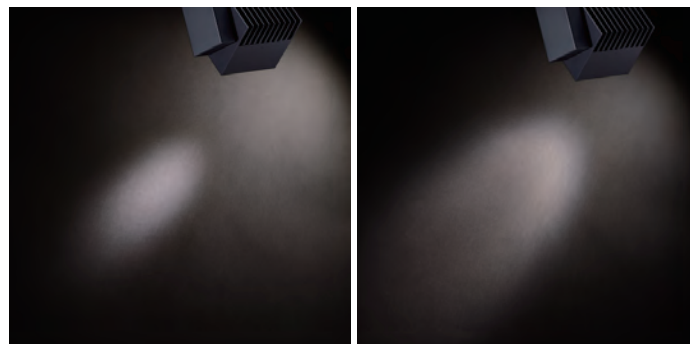
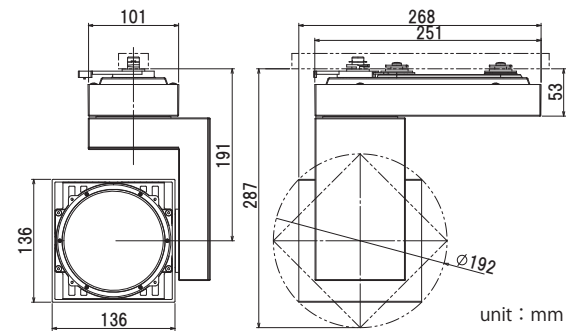
### Advanced model with color tone



#### Specification

※Direct through lighting duct, For indoor use

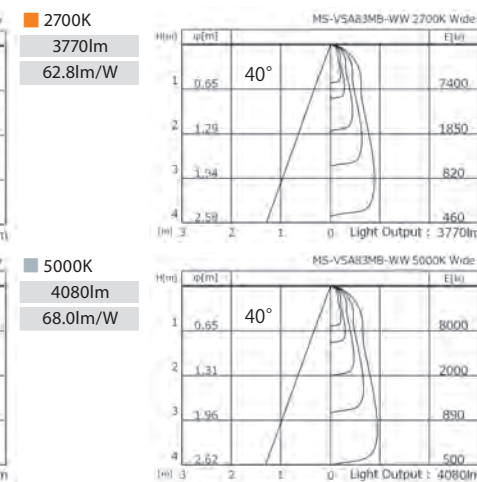
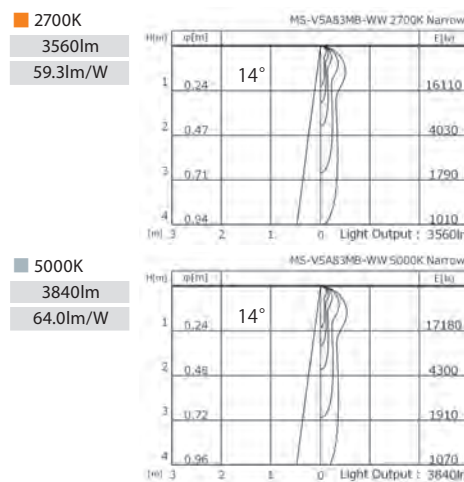
- Input Power : 65W (78W)
- Weight : 3.9kg
- Light Angle : 14°~40°
- Input Voltage : 100~240V
- Movement Angle(deg) : Pan 0~360° Tilt 0~90°
- Dimming Range : 0~100%
- CCT : 2700K~5000K
- Color Rendering : Ra83



14° BEAM

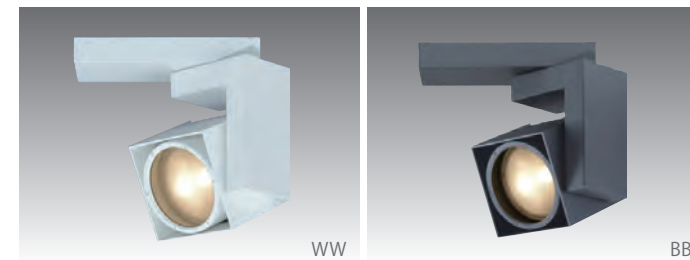
40° BEAM

	2700K ~ 5000K
○ WHITE	MS-V5A83MB-WW
● BLACK	MS-V5A83MB-BB



## V5-WP series 60w SALIOT CUBE spotlight water drip resistant type

### Water Drop resistant (IP54) models that can be used under the eaves



#### Specification

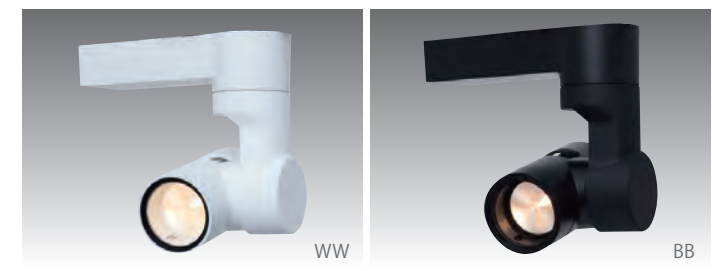
Please contact us for further details.

# SALIOT MS-V4 series spotlight



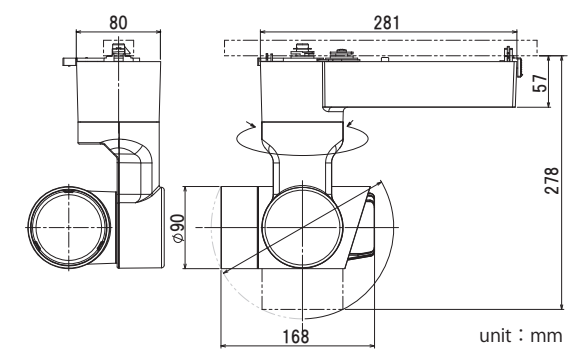
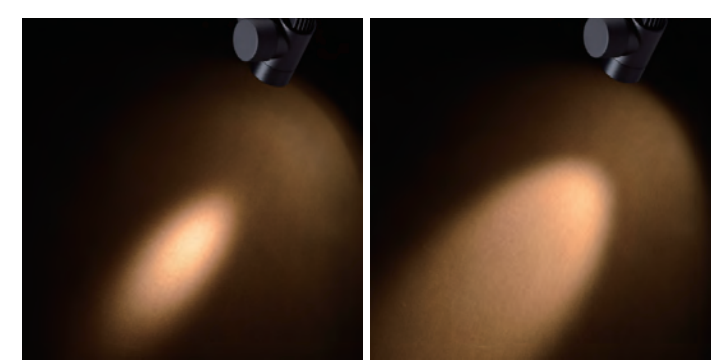
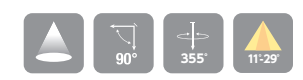
## V4 series 24w spotlight

Compact, lightweight model with basic functionality



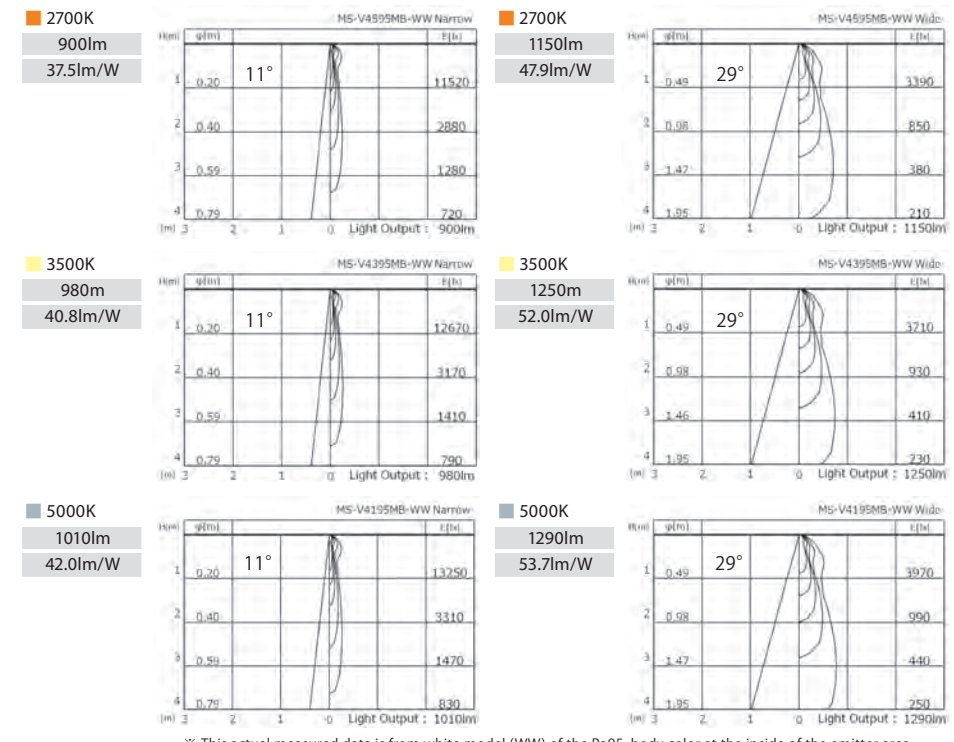
### Specification ※Direct through lighting duct,For indooruse

- Input Power: 24W (25.5W)
- Weight: 2.4kg
- Light Angle: 11°~29° ※Light angle adjustment can be done manually
- Input Voltage: 100~240V
- Movement Angle(deg): Pan 0~355° Tilt 0°~90°
- Dimming Range: 1~100%
- Color Rendering: Ra95, Ra83



	2700K	3000K	3500K	4000K	5000K	
Ra95	○ WHITE	MS-V4595MB-WW	MS-V4495MB-WW	MS-V4395MB-WW	MS-V4295MB-WW	MS-V4195MB-WW
	● BLACK ○ WHITE*	MS-V4595MB-BW	MS-V4495MB-BW	MS-V4395MB-BW	MS-V4295MB-BW	MS-V4195MB-BW
	● BLACK	MS-V4595MB-BB	MS-V4495MB-BB	MS-V4395MB-BB	MS-V4295MB-BB	MS-V4195MB-BB
Ra83	○ WHITE	MS-V4583MB-WW	MS-V4483MB-WW	MS-V4383MB-WW	MS-V4283MB-WW	MS-V4183MB-WW
	● BLACK ○ WHITE*	MS-V4583MB-BW	MS-V4483MB-BW	MS-V4383MB-BW	MS-V4283MB-BW	MS-V4183MB-BW
	● BLACK	MS-V4583MB-BB	MS-V4483MB-BB	MS-V4383MB-BB	MS-V4283MB-BB	MS-V4183MB-BB

※Body color: Black, Inner trim color:White model.

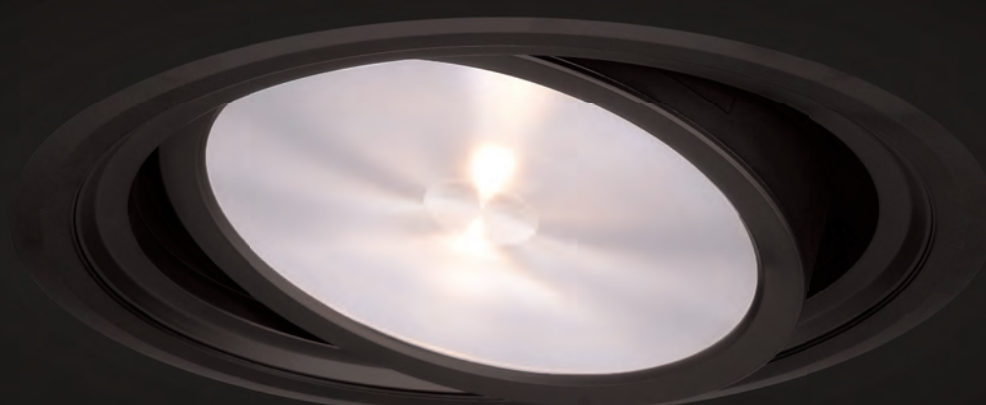


※ This actual measured data is from white model (WW) of the Ra95, body color at the inside of the emitter area.



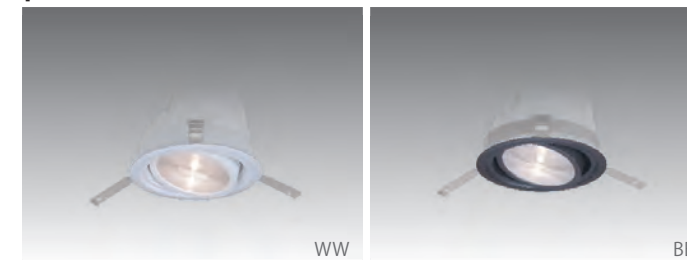
Example of Snoot Installation

# SALIOT MS-V1 series downlight



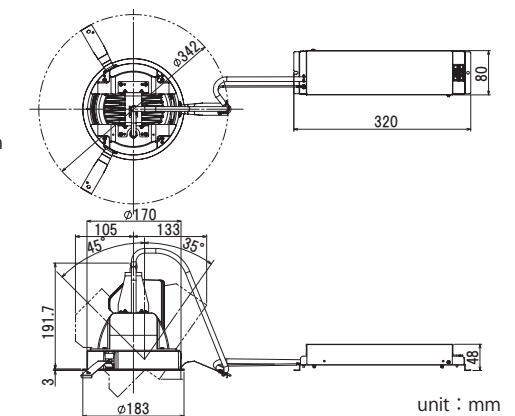
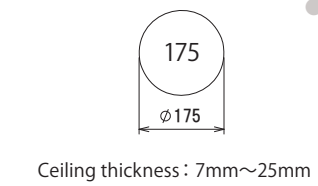
## V1 series $\phi 175$ universal downlight

Universal downlights that incorporate the function of the pan and tilt



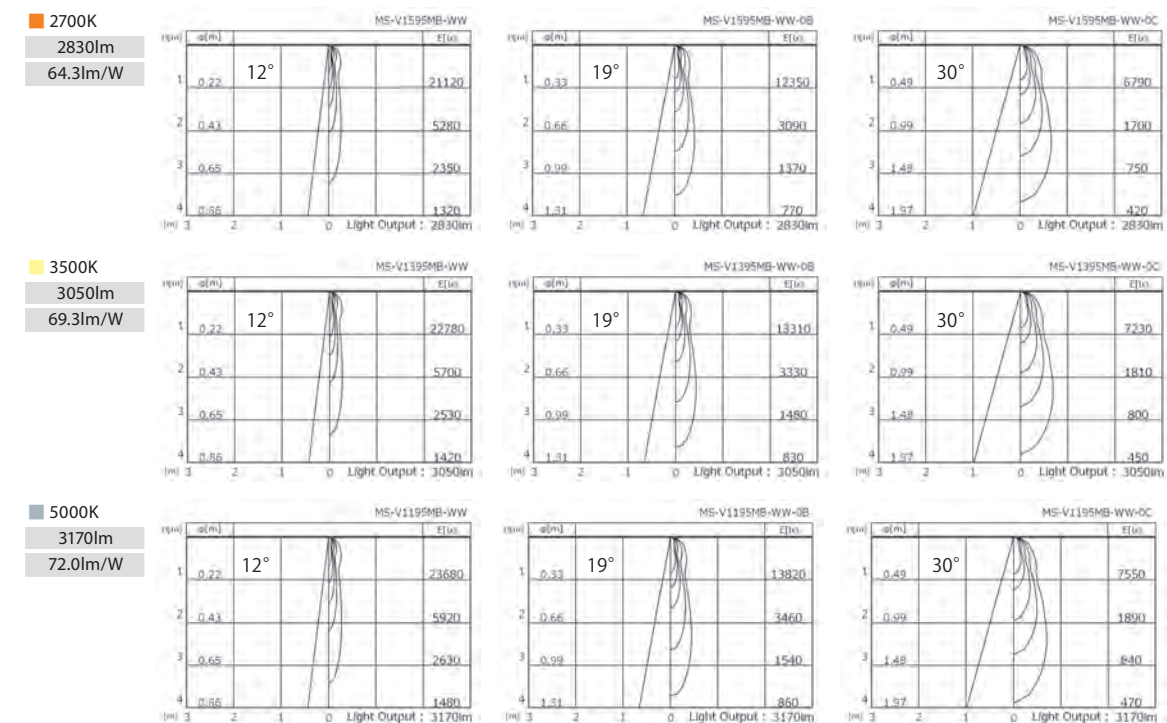
### Specification ※Direct installation to ceiling, For indoor use only

- Input Power: 44W (57W)
- Weight: 2.5kg
- Light Angle: 12°, 19°, 30°
- Input Voltage: 100~240V
- Movement Angle(deg): Pan 0~355° Tilt -35°~+45°
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- Dimming Range: 1~100%
- Color Rendering: Ra95, Ra83
- Embedded Hole Diameter:  $\phi 175$ mm
- M type General Construction
- Inclined Ceiling Impossible



	2700K	3000K	3500K	4000K	5000K
Ra95	○ WHITE MS-V1595MB-WW	MS-V1495MB-WW	MS-V1395MB-WW	MS-V1295MB-WW	MS-V1195MB-WW
	● BLACK MS-V1595MB-BB	MS-V1495MB-BB	MS-V1395MB-BB	MS-V1295MB-BB	MS-V1195MB-BB
Ra83	○ WHITE MS-V1583MB-WW	MS-V1483MB-WW	MS-V1383MB-WW	MS-V1283MB-WW	MS-V1183MB-WW
	● BLACK MS-V1583MB-BB	MS-V1483MB-BB	MS-V1383MB-BB	MS-V1283MB-BB	MS-V1183MB-BB

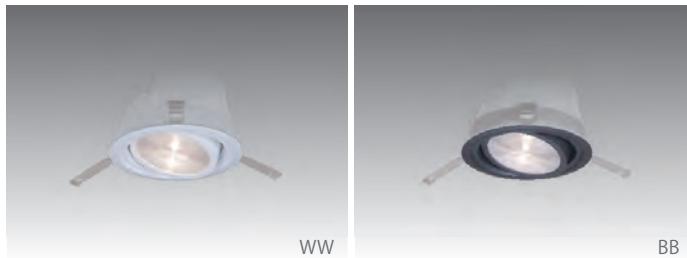
※ Refer to the trailing symbol for the light distribution angle. ※ No end suffix for part number: 12° -0B:19° -0C:30°



※ This acquisition is Ra95 our measured data for white models.

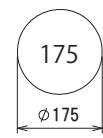
# V1A series $\phi 175$ universal downlight CCT tunable type

In addition to the basic performance of the pan and tilt, the color tone function is also included

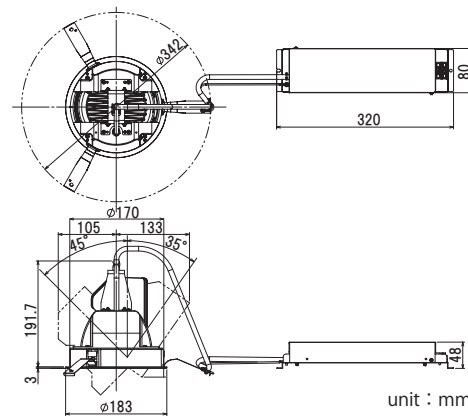


### Specification ※Direct installation to ceiling, For indoor use only

- Input Power: 44W (57W)
- Weight: 2.5kg
- Light Angle: 14°, 26°, 35°
- Input Voltage: 100~240V
- CCT: 2700K~5000K
- Movement Angle(deg): Pan 0~355° Tilt -35°~+45°
- Dimming Range: 5~100%
- Color Rendering: Ra95, Ra83
- Embedded Hole Diameter:  $\phi 175$ mm
- M type General Construction
- Inclined Ceiling Impossible



Ceiling thickness: 7mm~25mm

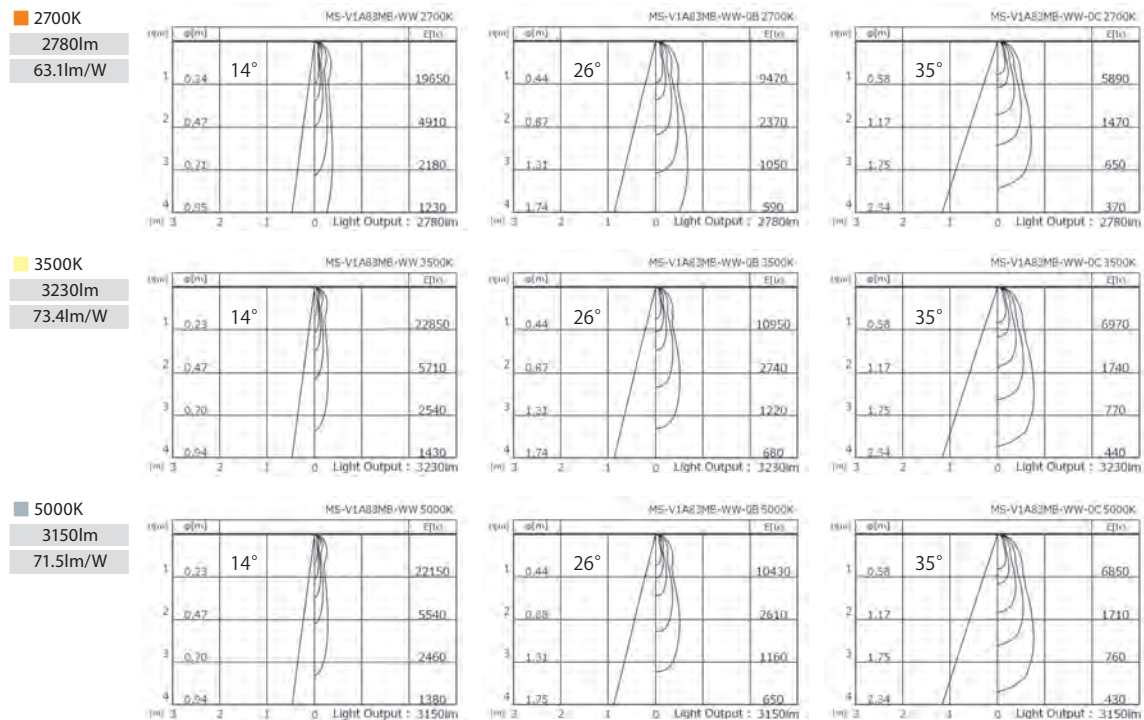


unit : mm



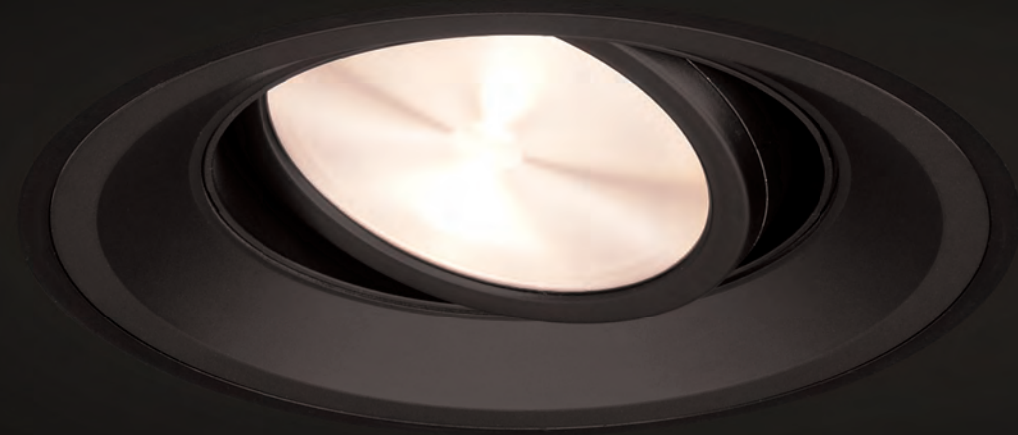
2700K ~ 5000K	○ WHITE	MS-V1A83MB-WW
	● BLACK	MS-V1A83MB-BB

※Refer to the trailing symbol for the light distribution angle.  
 ※No end suffix for part number: 14° -0B:26° -0C:35°



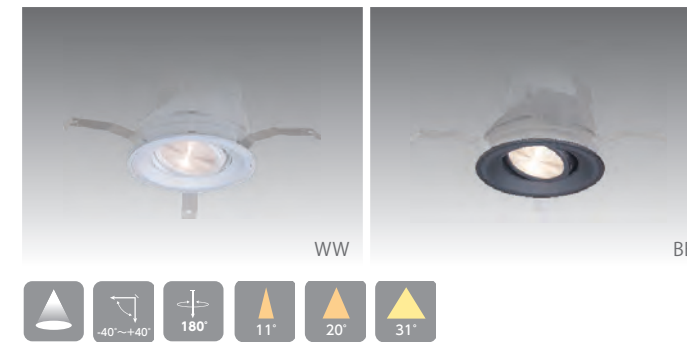
Main Building, Central passage  
 ISETAN Shinjuku Store

# SALIOT MS-V3 series downlight



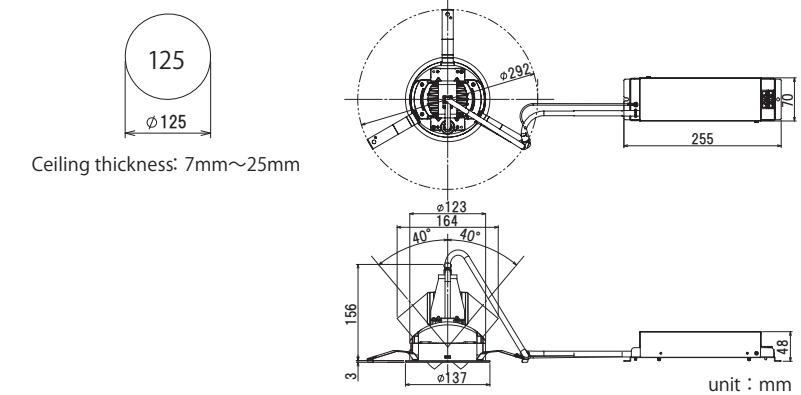
## V3 series $\phi 125$ universal downlight

Reducing the size but keeping the pan and tilt function



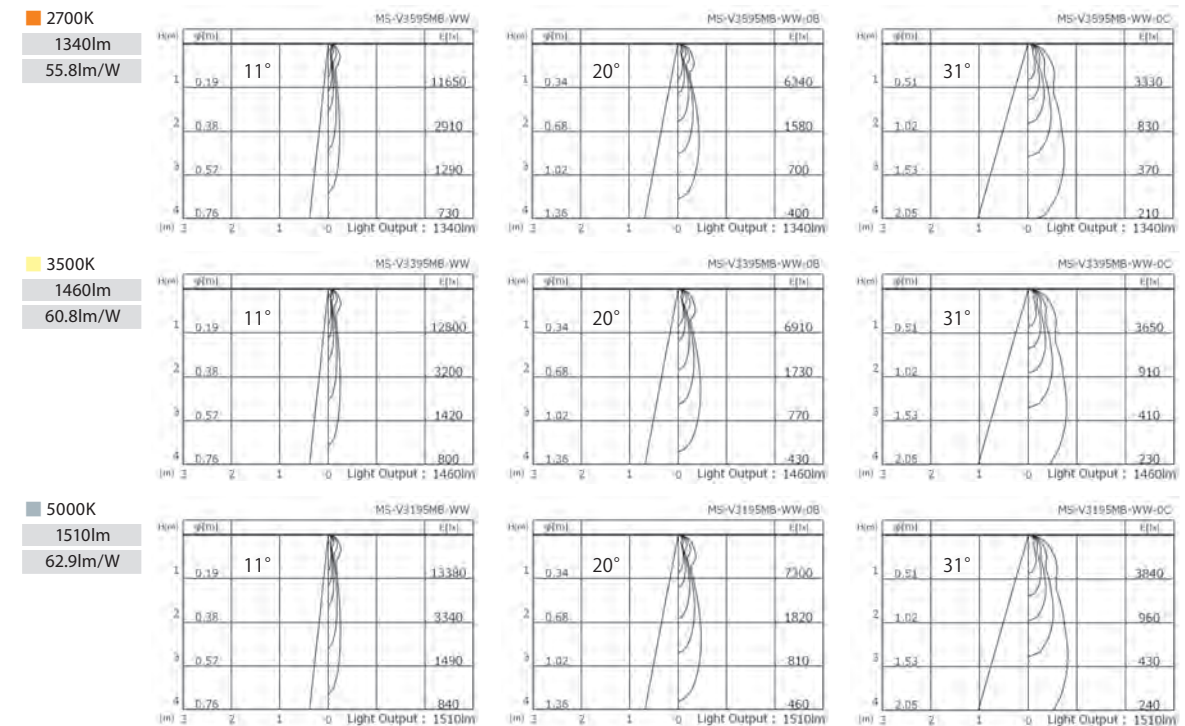
### Specification ※Direct installation to ceiling, For indoors use only

- Input Power: 24W (25.5W)
- Weight: 1.2kg
- Light Angle: 11°, 20°, 31°
- Input Voltage: 100~240V
- Movement Angle(deg): Pan 0~180° Tilt -40°~+40°
- CCT: 2700K, 3000K, 350K, 4000K, 5000K
- Dimming Range: 1~100%
- Color Rendering: Ra95, Ra83
- Embedded Hole Diameter:  $\phi 125$ mm
- M type General Construction
- Inclined Ceiling Impossible



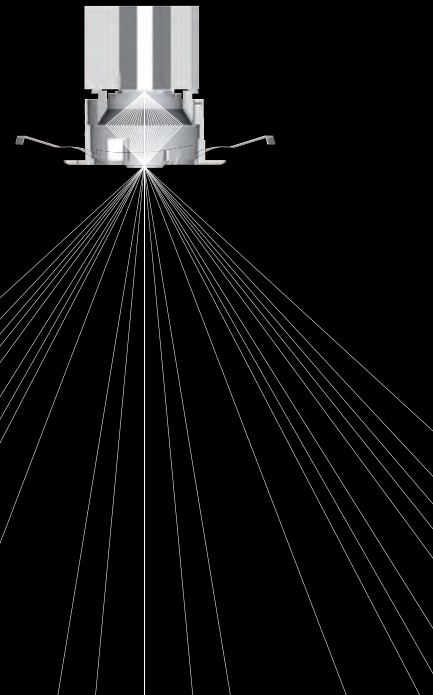
	2700K	3000K	3500K	4000K	5000K
Ra95	○ WHITE MS-V3595MB-WW	MS-V3495MB-WW	MS-V3395MB-WW	MS-V3295MB-WW	MS-V3195MB-WW
	● BLACK MS-V3595MB-BB	MS-V3495MB-BB	MS-V3395MB-BB	MS-V3295MB-BB	MS-V3195MB-BB
Ra83	○ WHITE MS-V3583MB-WW	MS-V3483MB-WW	MS-V3383MB-WW	MS-V3283MB-WW	MS-V3183MB-WW
	● BLACK MS-V3583MB-BB	MS-V3483MB-BB	MS-V3383MB-BB	MS-V3283MB-BB	MS-V3183MB-BB

※Refer to the trailing symbol for the light distribution angle ※No end suffix for part number:11° -0B:20° -0C:31°

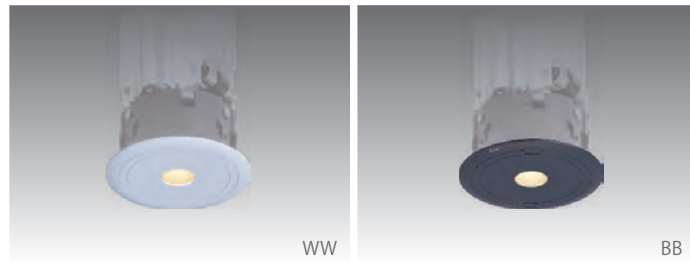
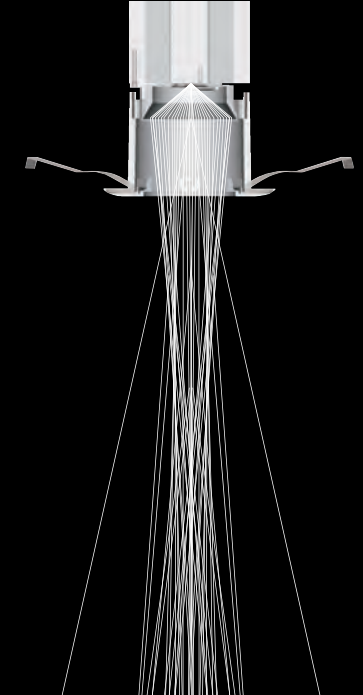


※ This acquisition is Ra95 our measured data for white models.

# J4 series pinhole downlight

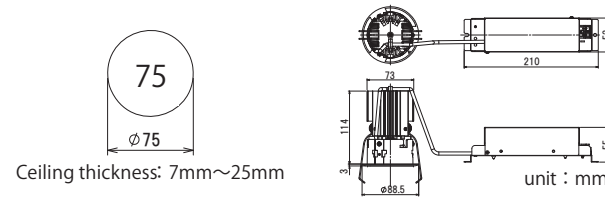


# J5 series glareless downlight



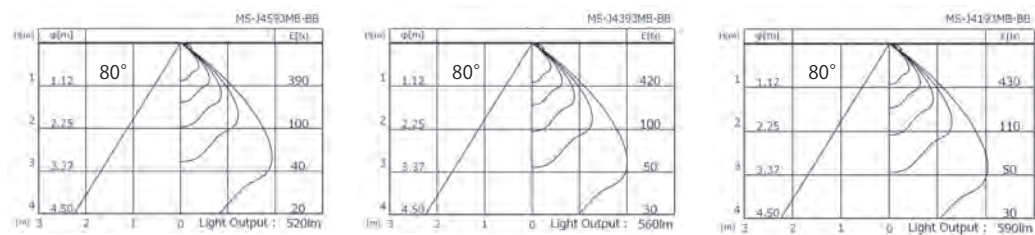
### Specification ※Direct installation to ceiling, For indoor use only

- Input Power : 13W
- Weight : 0.8kg
- Input Voltage : 100V
- Dimming Range : 1~100%
- Light Angle : 80°
- CCT : 2700K, 3000K, 3500K, 4000K, 5000K
- Color Rendering : Ra ≥ 90
- Embedded Hole Diameter : φ75mm
- M type General Construction



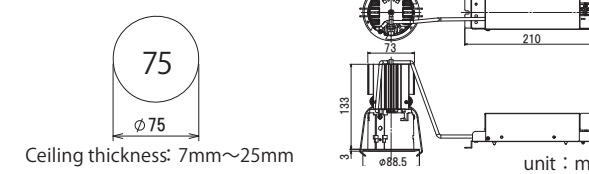
		2700K	3000K	3500K	4000K	5000K
Ra93	○ WHITE	MS-J4593MB-WW	MS-J4493MB-WW	MS-J4393MB-WW	MS-J4293MB-WW	MS-J4193MB-WW
	● BLACK	MS-J4593MB-BB	MS-J4493MB-BB	MS-J4393MB-BB	MS-J4293MB-BB	MS-J4193MB-BB

2700K	520lm	40.0lm/W	3500K	560lm	43.0lm/W	5000K	590lm	45.3lm/W
-------	-------	----------	-------	-------	----------	-------	-------	----------



### Specification ※Direct installation to ceiling, For indoor use only

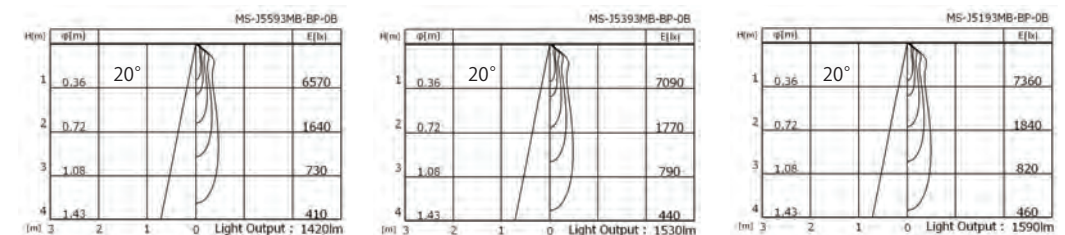
- Input Power : 23W
- Weight : 0.8kg
- Input Voltage : 100V
- Dimming Range : 1~100%
- Light Angle : 20°, 40°
- CCT : 2700K, 3000K, 3500K, 4000K, 5000K
- Color Rendering : Ra ≥ 90
- Embedded Hole Diameter : φ75mm
- M type General Construction



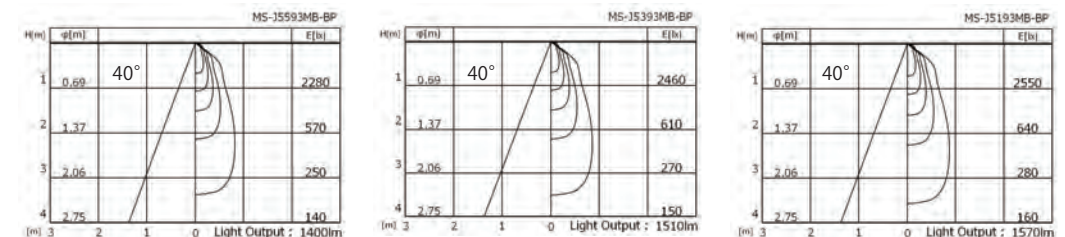
		2700K	3000K	3500K	4000K	5000K
Ra93	20° ○ WHITE	MS-J5593MB-WW	MS-J5493MB-WW	MS-J5393MB-WW	MS-J5293MB-WW	MS-J5193MB-WW
	● BLACK	MS-J5593MB-BB	MS-J5493MB-BB	MS-J5393MB-BB	MS-J5293MB-BB	MS-J5193MB-BB
40°	○ WHITE	MS-J5593MB-WW	MS-J5493MB-WW	MS-J5393MB-WW	MS-J5293MB-WW	MS-J5193MB-WW
	● BLACK	MS-J5593MB-BB	MS-J5493MB-BB	MS-J5393MB-BB	MS-J5293MB-BB	MS-J5193MB-BB

※Refer to the trailing symbol for the light distribution angle ※No end suffix for part number:1:40° -0B:20

2700K	1420lm	61.7lm/W	3500K	1530lm	66.5lm/W	5000K	1590lm	65.1lm/W
-------	--------	----------	-------	--------	----------	-------	--------	----------



2700K	1400lm	60.8lm/W	3500K	1510lm	65.6lm/W	5000K	1570lm	68.2lm/W
-------	--------	----------	-------	--------	----------	-------	--------	----------



## SALIOT BRIDGE BOX

### SALIOT repeater that can be connected to conventional dimming systems

When using a SALIOT controlled by the Bluetooth in conjunction with a conventional luminaire, you may want to operate the dimming ON/OFF at the same time.

By using a dedicated SALIOT repeater, SALIOT dimming can be controlled simultaneously in PWM signal dimming, 0-10V dimming, and DMX signal dimming.

When introducing the dimming system or adding SALIOT to the existing dimming system, this dedicated relay can be connected and dimmed in conjunction with ordinary lighting fixtures.

When the DMX signal dimmer is used, the dedicated relay unit can adjust the light output while also adjusting the pan, tilt, color tone and light distribution angle.

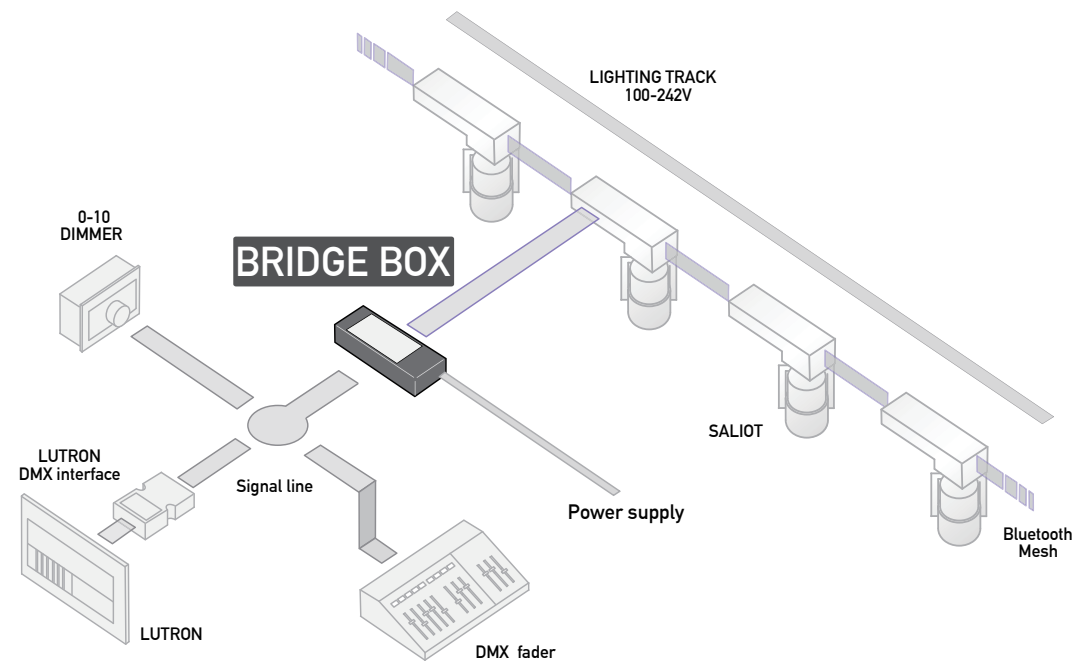


0-10V	MS-V-OP0007
DMX512	MS-V-OP0010
PWM	MS-V-OP0011

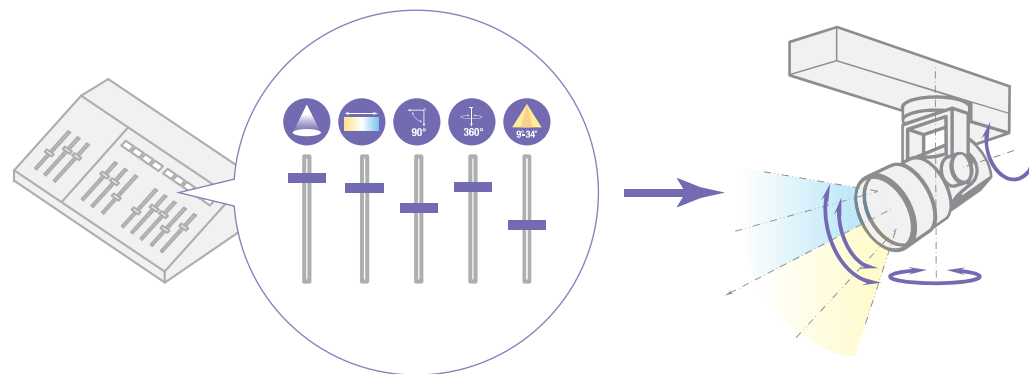
※The SALIOT cannot be used with the phase dimming method.

※Also, please contact your dealer to confirm the connection and operation of the dimming system and the DMX controller described above.

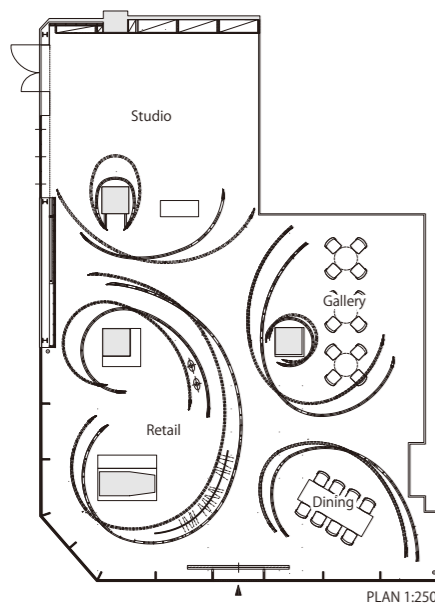
SALIOT BRIDGE BOX Diagram



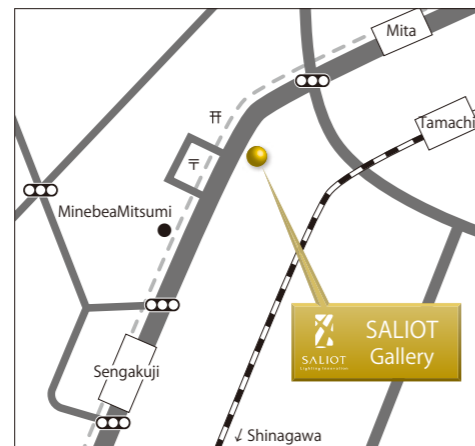
Channels for DMX Fader



# References



The SALIOT gallery, which extends over a 5m ceiling height and 341㎡ in total area, is composed of four areas and corridors separated by giant walls of the gold. It reproduces four scenes: gallery, studio, retail, and dining. Please experience the world of SALIOT, which is different from the past lighting fixtures.



MinebeaMitsumi Inc.  
**SALIOT Gallery**  
 1F Nitten Mita Building, 3-12-14 Mita,  
 Minato-ku, Tokyo 108-0073  
 TEL: +81-3-6758-6733 10:30 am to 19:30 pm  
 Closed on Saturday, Sunday and holidays.  
 \*Reservations required  
<http://www.saliot.com/>



# Website

<http://www.saliot.com/>

SALIOT updates, such as product details, installation examples, and videos, can be found in eight languages.

We will provide you with the latest information on events, new products, etc.

In addition to product information, various types of optical data, specifications, drawings, and instruction manuals can be downloaded from here.

Examples of introductions and videos for each category are available.

You can check the SALIOT application.

You can check access information to the gallery.

Inquiries about the gallery tour reservation are also received from time to time.

The product catalogs, operation app quick start guides, and SALIOT instruction manuals can also be accessed on the website.

# INDEX

Model Number	Page
MS- J4X93MB-XX	47
J5X93MB-XX	48
J5X93MB-XX-0B	48
V1X95MB-XX	42
V1X95MB-XX-0X	42
V1X83MB-XX	42
V1X83MB-XX-0X	42
V1A83MB-XX	43
V1A83MB-XX-0X	43
V2X95MB-XX	28
V2X83MB-XX	28
V2A83MB-XX	29
V3X95MB-XX	46
V3X83MB-XX	46
V4X95MB-XX	40
V4X83MB-XX	40
V5X95MB-XX	36
V5X83MB-XX	36
V5A83MB-XX	37

Model Number	Page
MS- V6X93MB-XX	31
V6A83MB-XX	33
V6B70MB-XX	34
V-OP0001	28
V-OP0002	28
V-OP0003	32
V-OP0007	49
V-OP0009	32
V-OP0010	49
V-OP0011	49
V-OP0012	28
V-OP0013	28
V-OP0014	40
V-OP0015	40
V-OP0016	40
V-OP0017	40

# Global expansion



Please refer to here for models that can be purchased in each country.

<http://www.saliot.com/en/products/list/>

**MinebeaMitsumi**  
*Passion to Create Value through Difference*

#### Contact Information

Tokyo Headquarters 3-9-6 Mita, Minato-ku, Tokyo 108-8330 Phone: +81-3-6758-6711 Fax: +81-3-6758-6700

#### Sales Divisions

NMB Technologies Corporation, U.S.A Phone: +1-248-919-2250 Fax: +1-248-919-2302

NMB-Minebea-GmbH, Europe Phone: +49-6103-913-226 Fax: +49-6103-913-220

NMB-Minebea Thai Ltd. Bangkok Office, Thailand Phone: +66-2-253-4897 Fax: +66-2-255-2875

NMB Singapore Ltd. Chai Chee Sales Office, Singapore Phone: +65-6278-8522 Fax: +65-6278-8477

Minebea (HongKong) Ltd. Phone: +852-3423-2300 Fax: +852-2735-4535

Minebea Trading (Shanghai) Ltd. Phone: +86-21-5405-0707 Fax: +86-21-5404-7007

Minebea (Shenzhen) Ltd. Phone: +86-755-8266-8846 Fax: +86-755-8266-8843

SALIOT Gallery, Japan Phone: +81-3-6758-6733 Fax: +81-3-6758-6741

Tokyo Office Phone: +81-3-6758-6748 Fax: +81-3-6758-6760

Nagoya Office Phone: +81-52-231-1181 Fax: +81-52-231-1157

Osaka Office Phone: +81-6-6263-8331 Fax: +81-6-6263-7388

<http://www.saliot.com/en/> Copyright MinebeaMitsumi Inc.