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

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

 Tokyo Office Phone : +81-3-6758-6276 Fax : +81-3-6758-6741

 SALIOT Showroom Phone : +81-3-6758-6733 Fax : +81-3-6758-6741

 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/
 Copyright MinebeaMithumi Inc. April 2018

Printed on paper made with wood from forest thinning. "Morino Chonai-Kai" (Forest Neighborhood Association) - Supporting sound forest management.





SALIOT Showroom

Mo

SALIOT Lighting Innovation

MinebeaMitsumi goes beyond your imagination of illumination and moves lighting to an exceptional experience. The integration of our superior optical technology circuits, motors and wireless communication technologies capture a new world of smart lighting.











Smart Adjustable Light for the Internet Of Things

A brand new concept of illumination offers you an exceptional lighting experience.







47W Spot Light



24W Spot Light



 ϕ 175 Adjustable Recessed Light



\$\$\phi125 Adjustable Recessed Light\$



The combination of the average color rendering index and color temperature in SALIOT will deliver a wide variety of superior experiences.







5000K

Light distribution angle can be adjusted from narrow (9°) to wide (34°) in SALIOT, which can set a selection area freely based on the irradiation symmetry and location, thereby optimizing lighting options for any application.



Work on high-ceilings is now eliminated with SALIOT's one-touch control.





Simple and easy operation from the ground

By installing an application in your smartphone, you can expertly control irradiation direction and light distribution angle with a single touch.

SALIOT will enable you to operate various scenes safely, and efficiently. Available in iOS and Android.

Work is controlled easily from the ground

Simplicity and safety along with reduced cost, labor and time are now assured by SALIOT through the elimination of high-cost and long-hours of work on high-ceilings.

Standard Model 47W LED Bluetooth Track Light

SALIOT opens up new possibilities in lighting Free remote adjustment of lighting position, angle and dimming

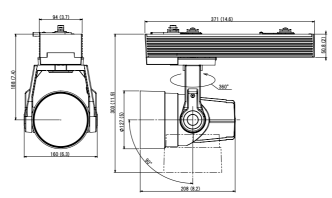
Combining MinebeaMitsumi's technologies, it is now possible to freely operate the direction of the lights, up/down/left/right, dimming, light angle and color temperature from your smart device application.

SALIOT is ideal for high ceilings and narrow places, where stepladders can not be placed, eliminiating extensive long hours of work in high ceiling applications.



SPEC

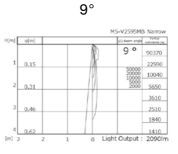
Input Power: 47W (60W) •Weight: 3.3kg Light Angle (deg.) : 9°~34° * Direct through lighting duct, For indoor use only Input Voltage: 100~240V Rated Life: 40k hours (Lumen maintenance facter 70%) Movement Angle (deg.): Pan 0~360° TIIt 0~90° • CCT: 2700K, 3000K, 3500K, 4000K, 5000K Dimming range: 0, 1~100% Color Rendering Index: Ra95, Ra83 Remote devices: iOS 8 (iPhone, iPad, iPod touch), Android 5.0 (recommended model/ Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6) Option: Snoot





		2700K	3000K	<mark>3500K 0</mark>	4000K	5000K
Re05	⊖ White	MS-V2595MB-WB	MS-V2495MB-WB	MS-V2395MB-WB	MS-V2295MB-WB	MS-V2195MB-WB
Ra95	Black	MS-V2595MB-BB	MS-V2495MB-BB	MS-V2395MB-BB	MS-V2295MB-BB	MS-V2195MB-BB
Do92	⊖ White	MS-V2583MB-WB	MS-V2483MB-WB	MS-V2383MB-WB	MS-V2283MB-WB	MS-V2183MB-WB
Ra83	Black	MS-V2583MB-BB	MS-V2483MB-BB	MS-V2383MB-BB	MS-V2283MB-BB	MS-V2183MB-BB

2700K 2090lm 44.4lm/W



3000K 2170lm 46.1lm/W

m] [φ(m]		1/2 Beem angle	Vertical cummance (r
		R	9 °	94030
1	0.15	11		23510
		101	50000 20000 10000	10450
2	0.31	11	20000 10000 5000 2000	5880
				3760
3	0.46	111		2610
		14		1920
4	0.62			1470

H[m]

3

4

3500K 2250lm 47.8lm/W

Versical Luminance (1)	1/2 Boom angle		@[m]
97690	90	R	
24420		110	0.15
10850	50000 20000 10000	()	
6110	\$000 2000	- //	0.31
3910			
2710			0.46
1990			
1530			0,62

4000K 2310lm 49.1lm/W

Vertical Luminance IN	1/2 licarn angle		φ[m]	(m)
99990	9 °	D		Ī
25000		M ²	0.15	1
11110	50000 20000 10000	11/		
6250	10000 5000 2000		0.31	2
4000				
2780			0.46	3
2040				
1560		1 ! !	0.62	4

9 0

10138

11260

6340 4060

2820

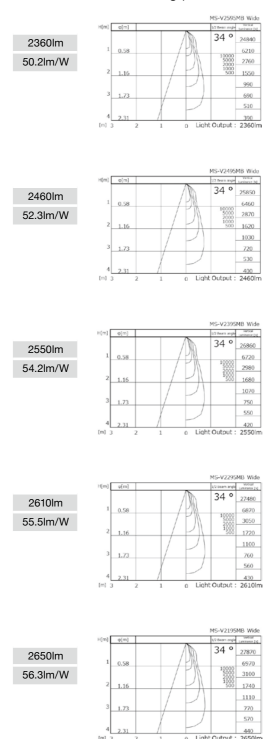
2070

Light Output : 2340

5000K 2340lm 0.15 49.7lm/W

* Data are based on Ra95 model's actual values acquired by MinebeaMitsumi. Please contact us for the details.

With snoot accessory



34°

New Lineup 01 57W LED Bluetooth Track Light CCT type

Flagship model is equipped with color temperature functions

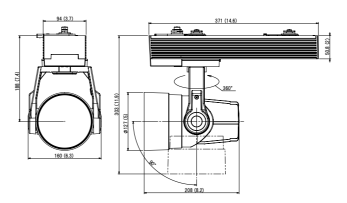
Illumination position, angle, range, dimming and color temperature can be adjusted by using the scene function of SALIOT's smart device App.



2700K ~ 5000K ⊖ White MS-V2A83MB-WB Ra83 Black MS-V2A83MB-BB



AAS HARLEY-DAVIDSON® OF BANGKOK



*Scene setting function

Up to three scenes can be saved using the smart device App. The saved scenes can include a combination of illumination position, angle, brightness, color temperature, and others.

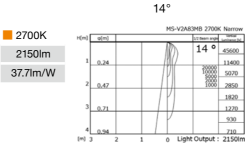


At 3000K



At 5000K

ISETAN Shinjuku Store



φ[m]

0.24

0.48

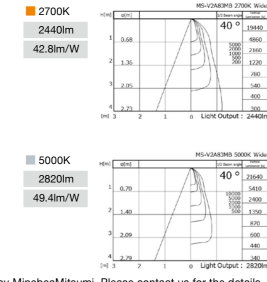
0.72

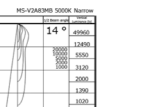
0.96 [m] 3

5000K

2480lm

43.5lm/W





780

0 Light Output : 2480

11400

5070

710

* Data are based on Ra83 model's actual values acquired by MinebeaMitsumi. Please contact us for the details.

SPEC

- Input Power: 57W (70W)
- •Weight: 3.3kg
- •Light Angle (deg.) : 14°~40°
- * Direct through lighting duct, For indoor use only
- Input Voltage: 100~240V
- Rated Life: 40k hours (Lumen maintenance facter 70%)
- Movement Angle (deg.): Pan 0~360° TIIt 0~90°

•CCT: 2700K~ 5000K



- •Dimming range: 0, 5~100%
- •Color Rendering Index: Ra83
- Remote devices: iOS 8 (iPhone, iPad, iPod touch),

Android 5.0 (recommended model/ Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6)

Option: Snoot



With snoot accessory



New Lineup 02 **60W SALIOT CUBE**

Received "2016 Good Design Award" (Japan)

Received "2017 IF DESIGN AWARD" (Germany)

Received "DFA Dwsign for Asia Awards 2017" (Hong Kong)

Award winning model SALIOT CUBE has function and design put into a simple cubic form factor. Smart device application enables the operation of lighting direction, up / down / left / right brightness and light angle.

Components such as heat sink and cables are encased in a simple cubic design.

Enables remote operation of lighting direction, up/down/left/right, brightness and light angle, all from a smart device application. Heat sink and cables are not exposed, all are encased in a simple cubic form.

SALIOT CUBE is available in custom colors to match your interior design.

* Please contact us for custom color coating.



KEF MUSIC GALLERY

		2700K	3000K	3500K	4000K	5000 K
Ra95	⊖ White	MS-V5595MB-WW	MS-V5495MB-WW	MS-V5395MB-WW	MS-V5295MB-WW	MS-V5195MB-WW
Rays	Black	MS-V5595MB-BB	MS-V5495MB-BB	MS-V5395MB-BB	MS-V5295MB-BB	MS-V5195MB-BB
	⊖ White	MS-V5583MB-WW	MS-V5483MB-WW	MS-V5383MB-WW	MS-V5283MB-WW	MS-V5183MB-WW
Ra83	Black	MS-V5583MB-BB	MS-V5483MB-BB	MS-V5383MB-BB	MS-V5283MB-BB	MS-V5183MB-BB

SPEC

Input Power: 60W (72W)

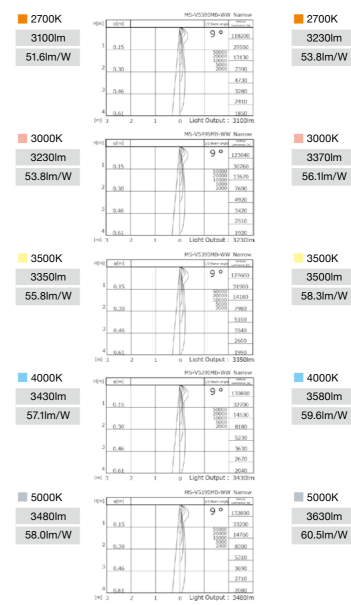
- •Weight: 3.9kg
- •Light Angle (deg.) : 9°~34°
- * Direct through lighting duct, For indoor use only
- Input Voltage: 100~240V
- Rated Life: 40k hours (Lumen maintenance facter 70%)
- Movement Angle (deg.): Pan 0~360°
- Tllt 0~90°
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- Dimming range: 0, 1~100%
- Color Rendering Index: Ra95, Ra83

Remote devices: iOS 8 (iPhone, iPad, iPod touch),

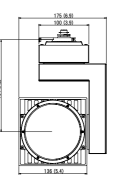
Android 5.0 (recommended model/ Google

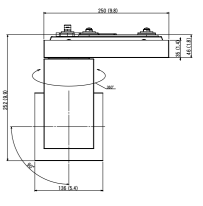
Nexus9, Sony Xperia Z5, Samsung Galaxy S6)



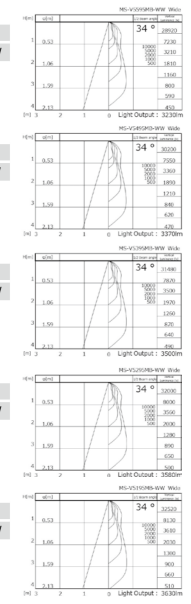


* Data are based on Ra95 / White ver. model's actual values acquired by MinebeaMitsumi. Please contact us for the details.









New Lineup 03 24W LED Bluetooth Track Light

Small lightweight model suitable for shops and restaurants

Introducing the new compact model. Same functions as the current SALIOT, it performs smoothly and enables dimming adjustments from 1%. A small lightweight model with elegant curves, blending with any interior design.





		2700K	3000K	3500K	4000K	5000K
\bigcirc	○ White	MS-V4595MB-WW	MS-V4495MB-WW	MS-V4395MB-WW	MS-V4295MB-WW	MS-V4195MB-WW
Ra95	●○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
\bigcirc	○ White	MS-V4583MB-WW	MS-V4483MB-WW	MS-V4383MB-WW	MS-V4283MB-WW	MS-V4183MB-WW
Ra83	● 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	color, and Inner trin	n: White color mode

SPEC

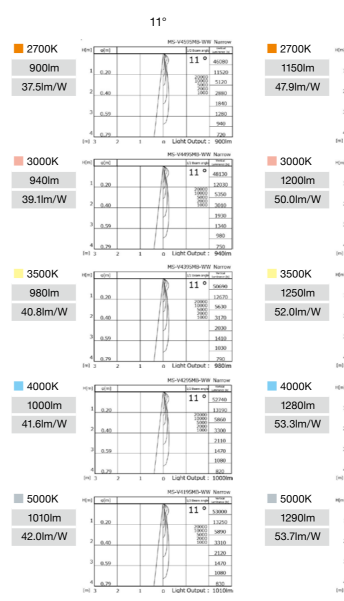
Input Power: 24W (25.5W)

- •Weight: 2.4kg
- Light Angle (deg.) : 11°~29°
- Light angle adjustment can be done manually.
- * Direct through lighting duct, For indoor use only
- Input Voltage: 100~240V
- Rated Life: 40k hours (Lumen maintenance facter 70%)
- Movement Angle (deg.): Pan 0~355°

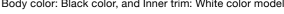
TIIt 0~90° •CCT: 2700K, 3000K, 3500K, 4000K, 5000K

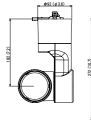
- Dimming range: 0, 1~100%
- Color Rendering Index: Ra95, Ra83
- Remote devices: iOS 8 (iPhone, iPad, iPod touch),
 - Android 5.0 (recommended model/ Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6)

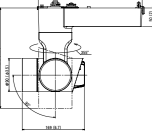
Option: Snoot

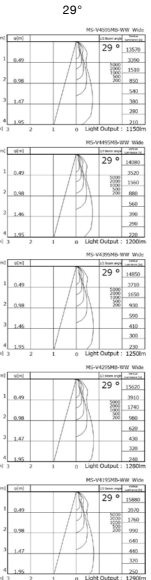


* Data are based on Ra95 / White ver. model's actual values acquired by MinebeaMitsumi. Please contact us for the details.











With snoot accessory

New Lineup 04

φ7inch Bluetooth Adjustable Recessed Light

Adjustable recessed lights with SALIOT functions, CCT turnable and easy control of color temperature.

Introduction of adjustable recessed lights in the SALIOT series. Enabling remote operation of lighting direction, up/down/left/right, including dimming and color temperature. The wide ilumination range from ceiling to surface can be controlled quickly and accurately.





Tilt 0°

Tilt -35°

Tilt 45°





At 5000K



At 2700K

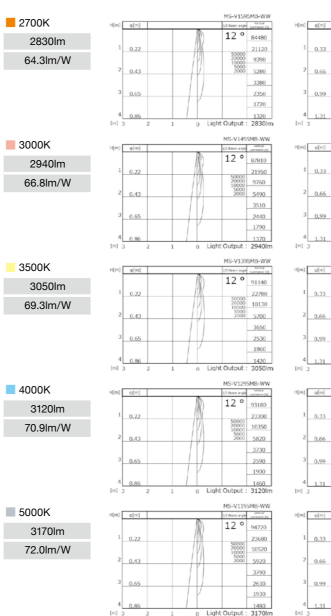


SPEC

- Input Power: 44W (57W)
- Weight: 2.5kg
- •Light Angle (deg.) : 12°, 19°, 30°
- * Direct installation to ceiling, For indoor use only
- Input Voltage: 100~240V
- Rated Life: 40k hours (Lumen maintenance facter 70%)
- Movement Angle (deg.): Pan 0~355°
 - Tllt -35°~+45°
- Dimming range: 0, 1~100%
- Color Rendering Index: Ra95, Ra83
- Remote devices: iOS 8 (iPhone, iPad, iPod touch),
 - Android 5.0 (recommended model/ Google Nexus9, Sony

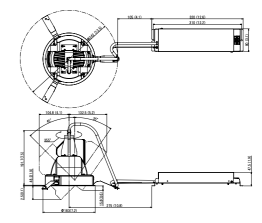
Xperia Z5, Samsung Galaxy S6)





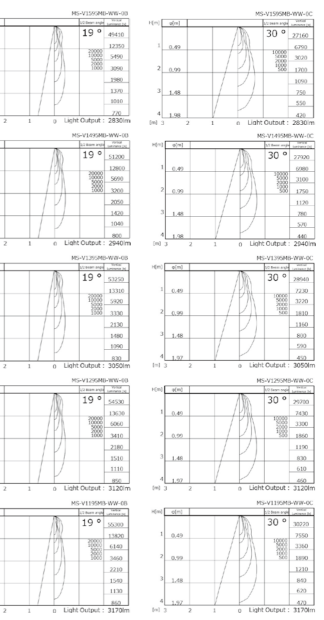
* Data are based on Ra95 model's actual values acquired by MinebeaMitsumi. Please contact us for the details.

3500K	4000K	5000K
MS-V1395MB-WW	MS-V1295MB-WW	MS-V1195MB-WW
MS-V1395MB-BB	MS-V1295MB-BB	MS-V1195MB-BB
MS-V1383MB-WW	MS-V1283MB-WW	MS-V1183MB-WW
MS-V1383MB-BB	MS-V1283MB-BB	MS-V1183MB-BB



19°

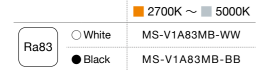
30°



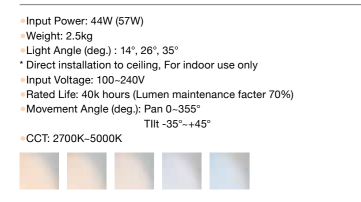
New Lineup 04

φ7inch Bluetooth Adjustable Recessed Light

CCT type



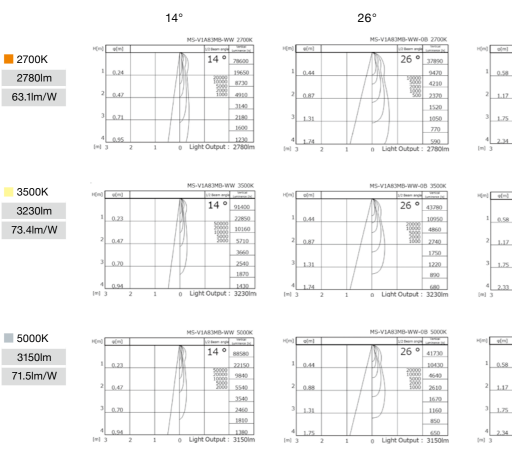
SPEC



Dimming range: 0, 5~100%

•Color Rendering Index: Ra83 •Remote devices: iOS 8 (iPhone, iPad, iPod touch),

Android 5.0 (recommended model/ Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6)



* Data are based on Ra83 model's actual values acquired by MinebeaMitsumi. Please contact us for the details.

35°

1.17

0.58

1.17

1.75

0.58

1.17

35

4S-V1A83MB-WW-0C 3500

35

35 °

23550

5890

2620

1470

940

650

480

370

27880

6970

3100

1740

1120

770

570

27390

6850

3040

1710

1100

760

560

430

New Lineup 05

Smaller model with the same basic functions

With all the features of the ϕ 7inch model, this smaller design is highly ideal for integration with the interior designs in shops and restaurants.

		2700K	3000K	3500K	4000K	5000K
Ra95	⊖ White	MS-V3595MB-WW	MS-V3495MB-WW	MS-V3395MB-WW	MS-V3295MB-WW	MS-V3195MB-WW
Rago	Black	MS-V3595MB-BB	MS-V3495MB-BB	MS-V3395MB-BB	MS-V3295MB-BB	MS-V3195MB-BB
	○ White	MS-V3583MB-WW	MS-V3483MB-WW	MS-V3383MB-WW	MS-V3283MB-WW	MS-V3183MB-WW
Ra83	Black	MS-V3583MB-BB	MS-V3483MB-BB	MS-V3383MB-BB	MS-V3283MB-BB	MS-V3183MB-BB

SPEC

Input Power: 24W (25.5W)

•Weight: 1.2kg

20

•Light Angle (deg.) : 11°, 20°, 31° * Direct installation to ceiling, For indoor use only

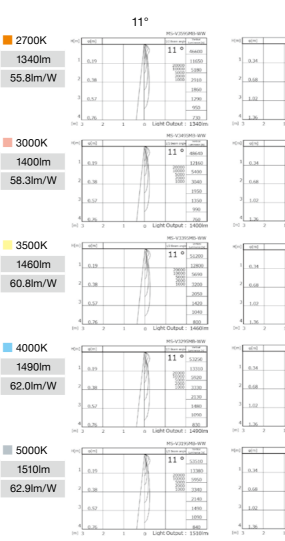
Input Voltage: 100~240V

Rated Life: 40k hours

(Lumen maintenance facter 70%)

Movement Angle (deg.): Pan 0~180°

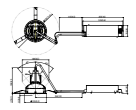
TIIt -40°~+40°



* Data are based on Ra95 model's actual values acquired by MinebeaMitsumi. Please contact us for the details.



φ5inch Bluetooth Adjustable Recessed Light



Dimming range: 0, 1~100%

Color Rendering Index: Ra95, Ra83 Remote devices: iOS 8 (iPhone, iPad, iPod touch), Android 5.0 (recommended model/ Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6)

31°

31 9

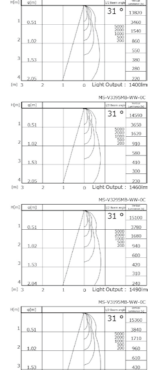












310

240

New Lineup 06 SALIOT SWITCH

A dedicated switch for SALIOT that seems to disappear into the wall

Using MinebeaMitsumi's expertise on thin backlight technology, we have designed a highly sensitive electrostactic switch for your wall.

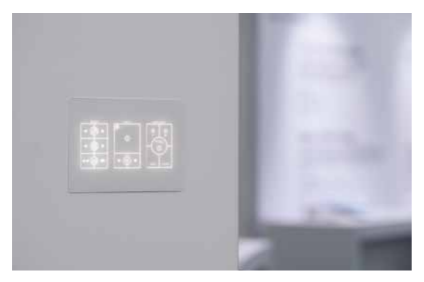
This switch illuminates when the surface is touched lightly, and operates the SALIOT lights in the same way as any other smart device.

When not in use, the backlight turns off and the presence of the operation panel disappears, blending into the wall.

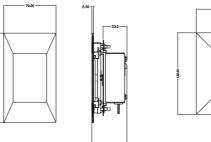
The switch is incorporated into a half mirror that blends into the wall and does not interfere with your interior design.

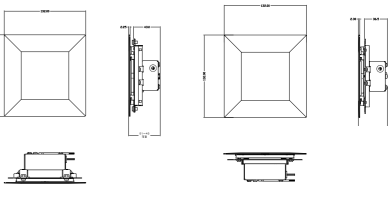
The exterior of the switch can be custom designed to your specifications.











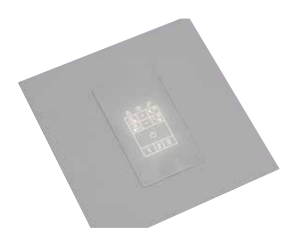




MS-V-OP004****

MS-V-OP005****

	For J	For North America			
	MS-V-OP004****	MS-V-OP006****	MS-V-OP005****		
Panel Size	H120mm×W70mm×T2mm H132mm×W132mm×T2mm		H132mm×W132mm×T2mm		
Junction Box Size	1wide	2wide			
Rated Voltage	AC100V~AC240V				
Frequency	50/60Hz				
Power Consumption	2W	3W			
Operating Temperature	0°C∼35°C				
Operation Humidity		20%~80%			



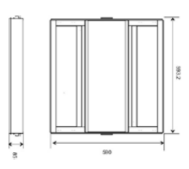
MS-V-OP006****

Flat panel lighting for ceiling systems.

Four levels of dimming and seven colors are all adjustable from your smart device. Easily controlled from the palm of your hand, allowing color temperature and brightness to fit the time of day.

SPEC

Direct ceiling attachment Input Power: 70W Input Voltage: 100~240V • Dimming range: 4~100% (4 steps) Mixing range: 2700K~5000K (7 steps) Rated Life: 40k hours (Lumen maintenance facter 70%)



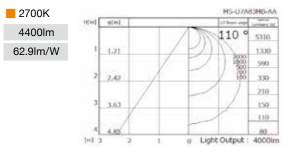


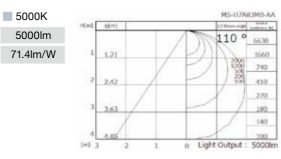
SALIOT'S ON/OFF and dimming can be controlled with existing lighting devices. SALIOT Bridge enables dimming control by PWM, 0-10V and DMX.

SALIOT can be dimmed in conjunction with other lighting fixtures by installing the dimmer system or connecting the SALIOT Bridge to the existing lighting system.

A DMX connection with a dedicated dimmer will enable pan, tilt, zoom and dimmer functions. Compatibility with DALI controls is under development.

* SALIOT cannot be used in the phase control system. Please contact your sales company about the above dimmer system and DMX connection to the controller and operations.





*Preliminary Data







5000K



Next Generation 01

55W Track Light with Tracking Function

SALIOT with auto-tracking function

SALIOT chases the IR transmitter by automatically sensing it and tracking the subject. The SALIOT with auto-tracking function can be adjusted from the downloadable App.



SPEC

 Input Power: 55W (60W) •Weight: 3.8kg •Light Angle (deg.) : 9°~34° * Direct through lighting duct, For indoor use only Input Voltage: 100~240V Rated Life: 40k hours (Lumen maintenance facter 70%) Movement Angle (deg.): Pan ±270° TIIt ±80° • CCT: 2700K, 3000K, 3500K, 4000K, 5000K Dimming range: 0, 1~100% •Color Rendering Index: ≧Ra90 Remote devices: iOS 8 (iPhone, iPad, iPod touch), Android 5.0 (recommended model/ Google Nexus9, Sony Xperia Z5, Samsung Galaxy S6) *The maximum distance for IR transmitter: About 10m Tracking speed (shortest) •Pan 12sec (-270°~+270°) •Tilt 3.6sec (-80°~+80°)

* The spec is subject to change without notice.



AAS HARLEY-DAVIDSON® OF BANGKOK

Usage

Positioning

The lighting position is automatically adjusted to target an object by tracking the IR transmitter. Lighting adjustments can be done with a single touch.

It enables reduction of adjusting cost and time required for work on high-ceilings.

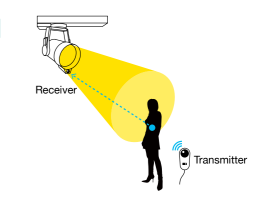
Chaser

The SALIOT with auto-tracking function is ideal for special events and parties.

Program and Store Lighting Effects

Program and store lighting effects, including light motion, with a timed setting for continuous playback.

		2700K	3000K	<mark> </mark>	4000K	5000K
De02	⊖ White	MS-V6593MB-WB	MS-V6493MB-WB	MS-V6393MB-WB	MS-V6293MB-WB	MS-V6193MB-WB
Ra93	Black	MS-V6593MB-BB	MS-V6493MB-BB	MS-V6393MB-BB	MS-V6293MB-BB	MS-V6193MB-BB



Next Generation 02

Pin Hole

The pin hole light has been developed with a wide light angle of 80°, with a light emitting hole diameter of 20mm. It creates one of a kind high quality lighting.

SPEC

Input Power: 23W •Weight: 0.8kg Input Voltage: 100V Dimming range: 1~100% •Light Angle (deg.) : 80° • CCT: 2700K, 3000K, 3500K, 4000K, 5000K Color Rendering Index: ≧Ra90

* The spec is subject to change without notice.





Next Generation 04



- One touch color change using the dedicated application
- White color is independently adjustable
- Possible to save/restore personal settings with dedicated application

0.2 0.3

0.4 0.5

0.6

9000K

* The spec is subject to change without notice.

0.5

0.1

0,6 500² 0.5

5 0.4 0.3 0.2

0.1

3000K

0.04

Next Generation 03

Glare-Free Down Light

Our 75mm glare-free down light offers the same diameter as our pin hole light. Light angle is 20°, 40°, and the angle can be adjusted by replacing the lens on site.

SPEC

- Input Power: 23W
- •Weight: 0.8kg
- Input Voltage: 100V
- Dimming range: 1~100%
- Light Angle (deg.) : 20°, 40°
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- Color Rendering Index: ≧Ra90

* The spec is subject to change without notice.





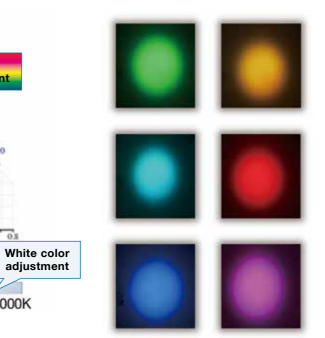
AAS HARLEY-DAVIDSON® OF BANGKOK

Color

adiustment

Full Color



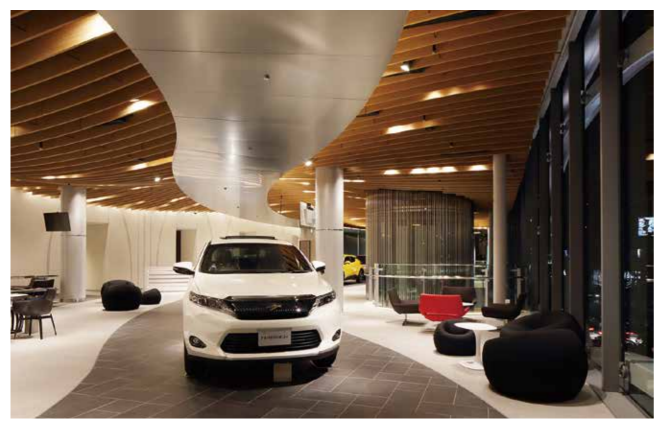


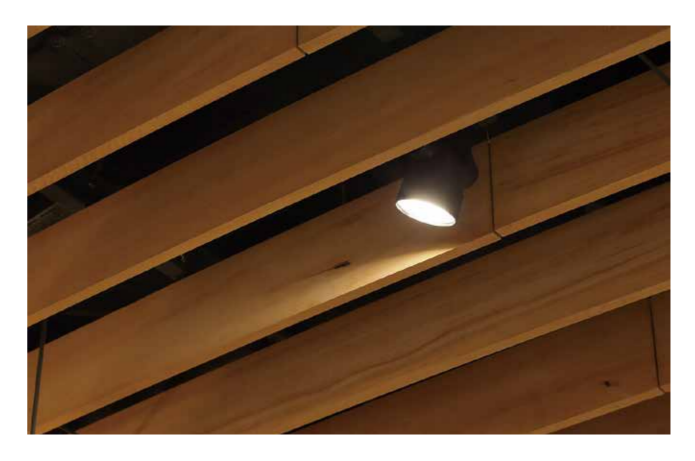




Nagoya Toyopet Dankeidori Showroom (Nagoya, Japan)





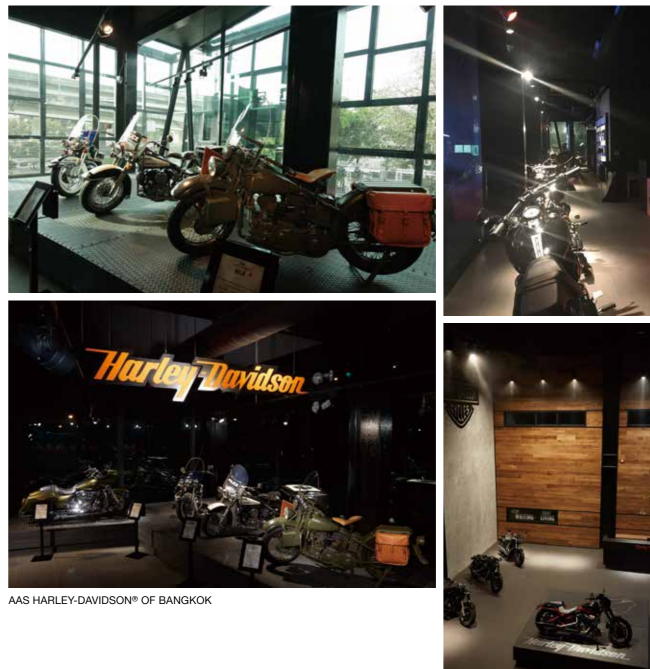




Nagoya Toyopet Corporation Dankeidori Showroom

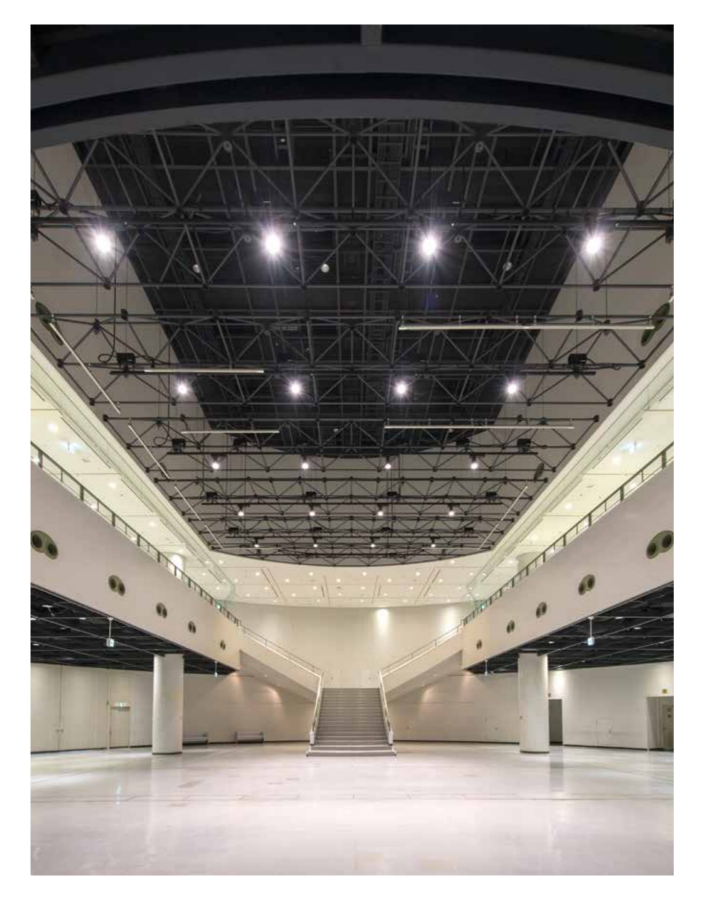
AAS HARLEY-DAVIDSON® OF BANGKOK (Thailand)





Motorcycle displays at the Harley-Davidson showrooms change frequently. By installing SALIOT, it is now possible for the lighting designer to respond quickly and easily to colors, sizes and numbers of motorcycles on display. SALIOT is ideal for frequent layout changes in a showroom environment, and lighting adjustment can be completed quickly with SALIOT's scene setting functions.

National Museum of Ethnology (Osaka, Japan)

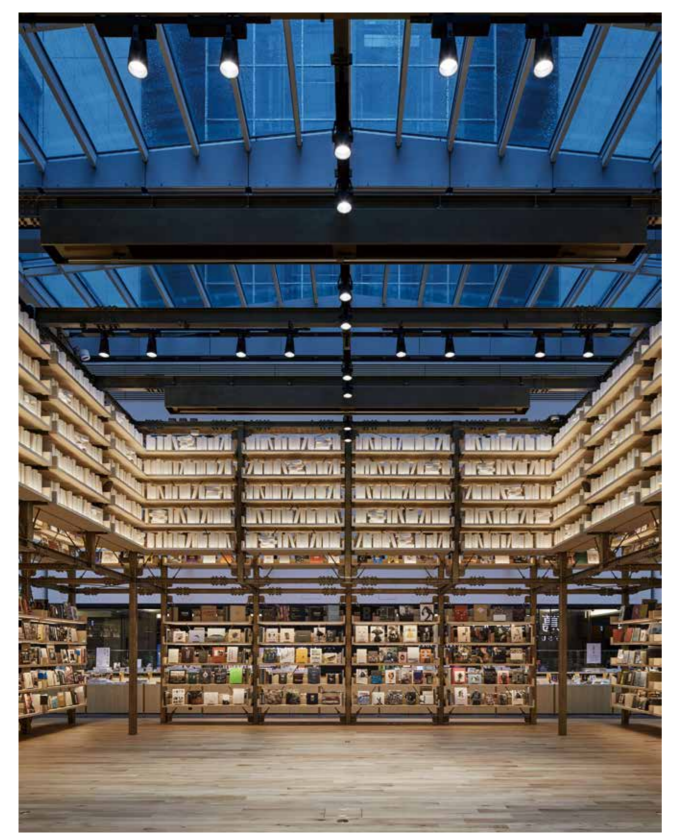






National Museum of Ethnology Distributed by YAMAGIWA

GINZA TSUTAYA BOOKS EVENT SPACE (Tokyo, Japan)



Culture Convenience Club Co., Ltd. Address: 6-10-1 Ginza, Chuo-ku, Tokyo 104-0061 Design: TONERICO:INC. Picture: Nacása & Partners Inc. Distributed by KOIZUMI LIGHTING TECHNOLOGY CORP.

SCENE:05

AEON MALL Phnom Penh (Cambodia)





AEON MALL Phnom Penh

KEF MUSIC GALLERY (Tokyo, Japan)









KEF MUSIC GALLERY

ISETAN Shinjuku Store (Tokyo, Japan)



At 3500K

Main Building 1F, Area for Handbags



2700K



5000K



At 2700K

ISETAN Shinjuku Store adopted the color change temperature model, which adjust the color temperature seamlessly from 2700K to 5000K. This model fine tunes the color temperature of the light, making it ideal for maximimizing the appeal of any display.

It enables the reproduction of a product color in various situations, on the spot, such as dusk or at a chic indoor restaurant, increasing the appeal of the product, and inducing a purchase.

Main Building, Central passage ISETAN Shinjuku Store

WASHIYA SUGIHARA WASHIPAPER, INC. (Fukui, Japan)







Echizen Washi (Japanese Traditional Paper) has been produced in Echizen City, Fukui Prefecture for more than 1500 years. With a warm and gentle color which Washi provides, there are variety of expressions you can find reflecting from the light source.

At Sugihara Shoten's Japanese-style exhibition gallery, the concept is to pursue a variety of unique expressions, such as reflecting or transmitting the light of the illumination.

The characteristics of the SALIOT, a change in light distribution angles and color temperatures, enables to display these uniqueness of Japanese Washi Paper.

Designed by Soichi Mizutani

Muko City Cultural Museum (Kyoto, Japan)









Photo provided by Panasonic Corporation

Sofitel Phnom Penh Phokeethra (Cambodia)



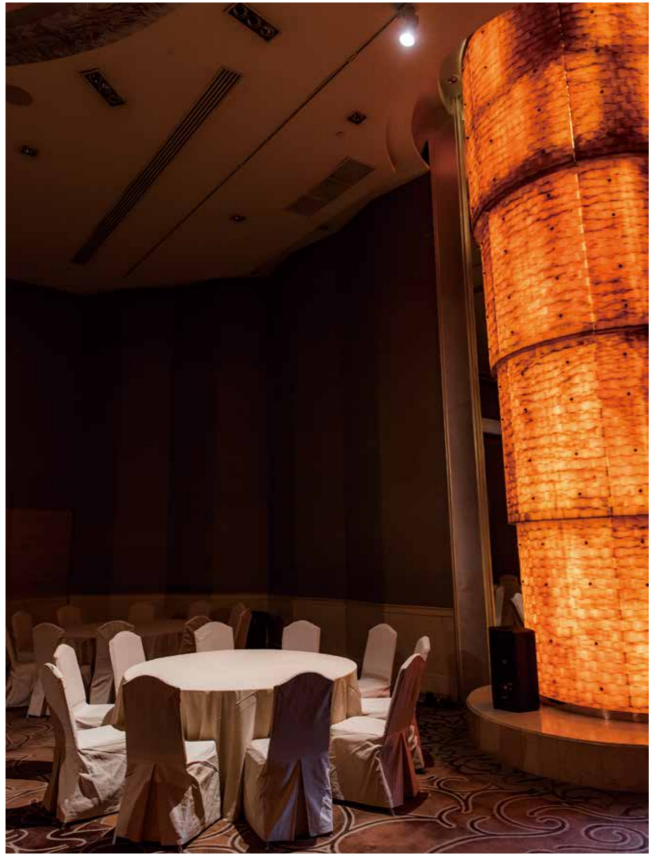






Sofitel Phnom Penh Phokeethra

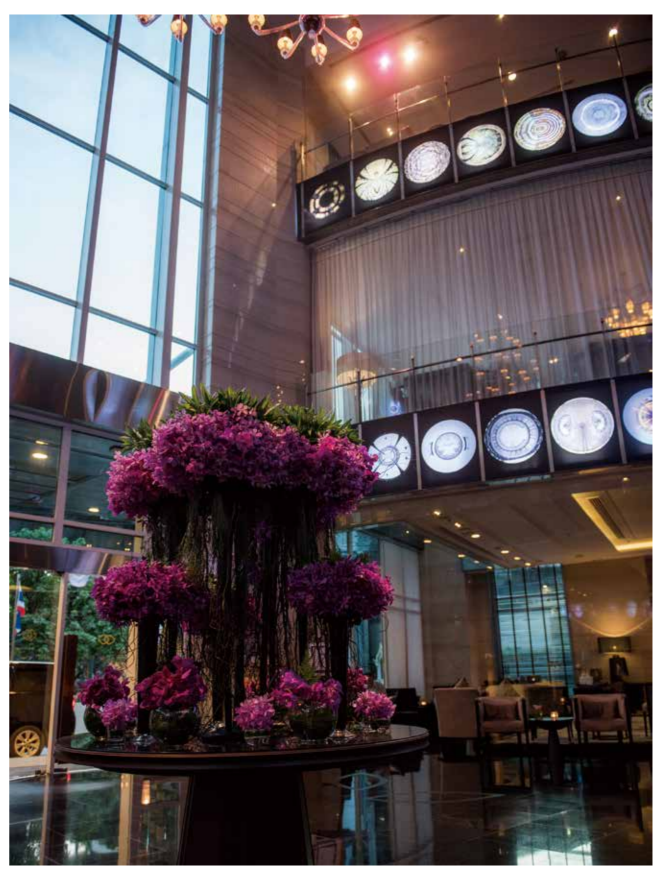
PULLMAN BANGKOK GRANDE SUKHUMVIT (Thailand)



PULLMAN BANGKOK GRANDE SUKHUMVIT

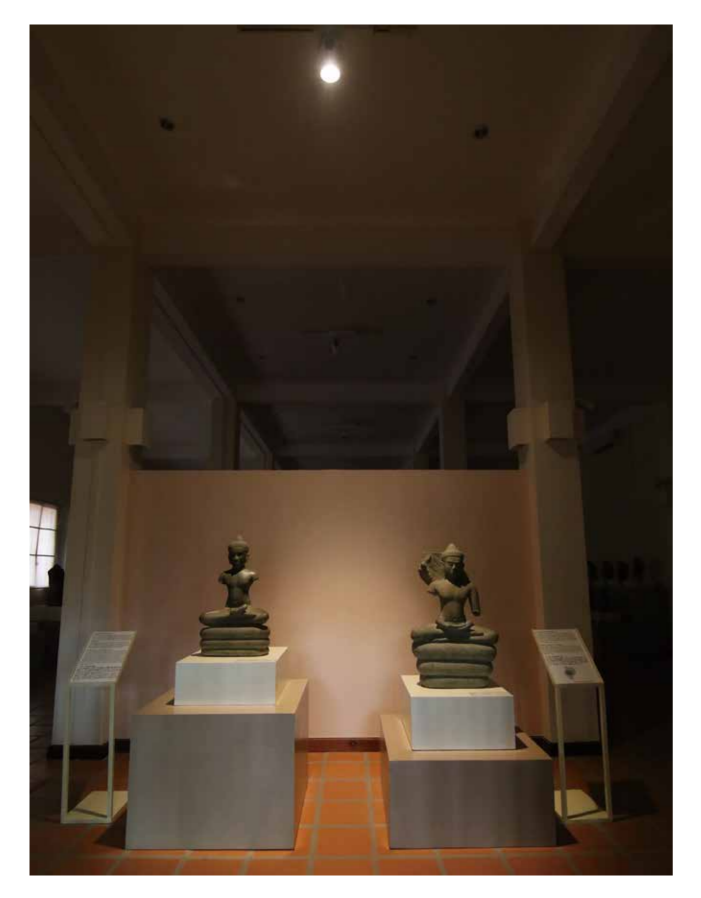
SCENE:12

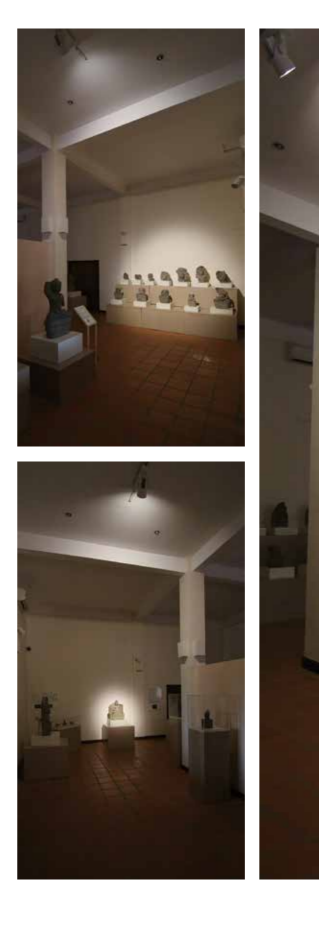
Sofitel Bangkok Sukhumvit (Thailand)



Sofitel Bangkok Sukhumvit

Preah Norodom Sihanouk-Angkor Museum (Siem Reap, Cambodia)

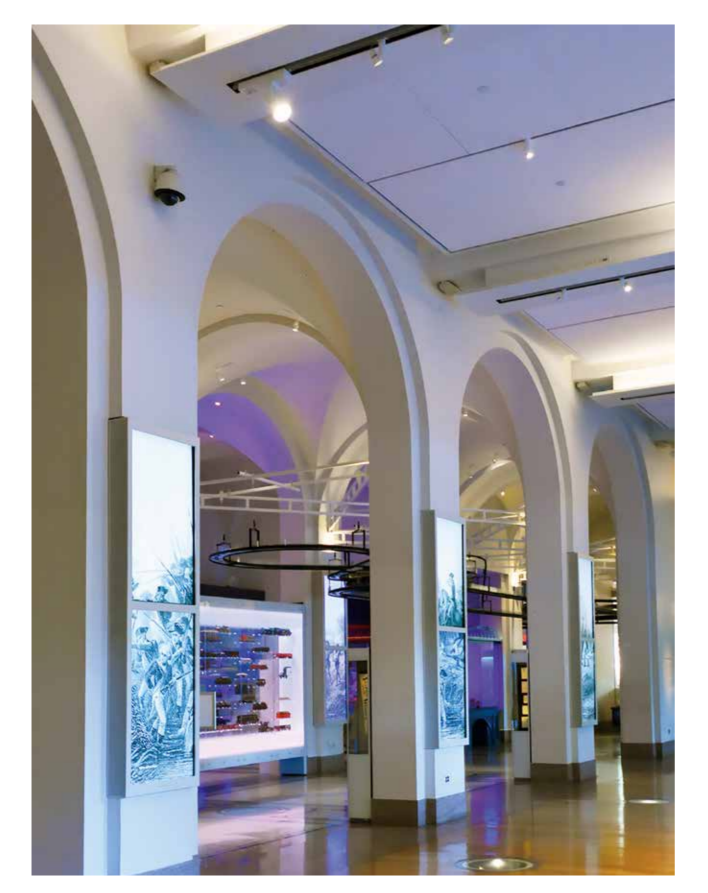






Preah Norodom Sihanouk-Angkor Museum

New-York Historical Society Museum & Library (USA)





The New-York Historical Society is an American history museum and library, founded in 1804 as New York's first museum. Installed in the second level of the museum, in Dexter Hall, is the painted theater curtain for the ballet "Le Tricorne" created by Pablo Picasso. This masterpiece is illuminated by two SALIOT lights, used strategically to create a dramatic viewing of this valued classic piece of art. During special events, these SALIOTs are easily re-directed to provide tailored lighting to other key areas.

Dexter Hall New-York Historical Society Museum & Library

Edison Price Lighting Gallery (New York, USA)





Edison Price Lighting, Inc.

SCENE:16

Usage Examples at Museums and Art Galleries



SALIOT's gentle illumination expertly creates wall washing effects to enhance museum displays.



A narrow (9°) beam spread can precisely highlight prized artistic masterpieces and historic relics.

SCENE:17

Usage Examples at Car Dealerships



AAS Auto Service Co., Ltd.





MOCA (Museum of Contemporary Art in Bangkok)

Car dealers can showcase the newest models and produce seasonal events by setting narrow (9°) to wide (34°) angles flexibly on the front of car dealerships.



SALIOT Showroom

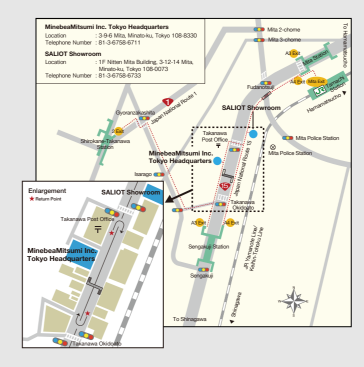
SALIOT Showroom is now open Experience lighting innovation with more than 200 models of SALIOT installed.

A new SALIOT showroom, beautifully designed by Yasumichi Morita, CEO of GLAMOROUS co., ltd. has been completed and it's now open.

In this space created by light and shadows, you can experience more than 200 SALIOT freely changing and creating all the posibilities of light.

The showroom also offers you an opportunity to operate SALIOT. The showroom will introduce new models and will be used to hold various events.







SALIOT Showroom

1F Nitten Mita Building, 3-12-14 Mita, Minato-ku, Tokyo 108-0073

If you would like to visit the showroom, please contact us: TEL: +81-3-6758-6733 FAX: +81-3-6758-6741