formalighting

Motorized Remote Controlled Lighting

2020-2021



48V Low	Voltage Tra	ack	Main Vol	tage Track	
Moto-Zero	Moto-Zero Zoom		Moto-Zero Compasso	Moto-Zero Compasso Zoom (Integrated Driver)	Moto-Zero & Moto-Zero Zoom
					N
26 New	28 New		32	34 New	36 New
		Recessed			
Moto-Ola	Moto-Polaris	Moto-Combo & Moto-Combo Zoom	Moto-Venus	Moto-Zero In & Out	Moto-Palla In & Out
40	42	44 New	46	52	54
			Surface		Pendant
Moto-Colosseo	Moto-Gimbalo & Moto-Gimbalo Zoom	Moto-MultiGimbalo & Moto-MultiGimbalo Zoom	Moto-Flap	Moto-Gimbalo Surface	Moto - Gimbalo Pendant
		(c) (C) (C)	6		
58 New	60 New	62	68 New	70	72
		Outdoor	Track Sys	stems & Ac	cessories
Sistema Moto-MultiGimbalo	Moto-LineaVolo	Moto-Terraluce	Low Voltage Track Options	Power Supply	Eurotype Track System
		Landscape	n n H K	Minut "	

New

formalighting

formalighting

MOTOLUX a smart, affordable and complete solution for aiming and focusing lighting, without a ladder or lift. With MOTOLUX, formalighting brings the latest innovations in motorized lighting to the forefront.

Formalighting designed MOTOLUX specifically for the architectural market with design, form, and function as the foundation to servicing specific lighting needs across multiple applications in retail, hospitality, museum and commercial environments.

Historically, the motorized lighting used in commercial environments came from the theatrical world where the products were derived from large format expensive stage lights limiting their use to niche applications, typically in areas with little to no access.

By using is best-selling products as base, formalighting created compact motorized lighting, which are accessible for all applications offering the benefits and peculiarities of quality architectural fixtures that can be remotely panned, tilted and dimmed. Furthermore, it will be possible to remotely adjust the colour temperature and the beam angle of the fixture. All of this, for only a small increment in price.

In short, formalighting has created a versatile remote controlled series of motorized architectural lighting, MOTOLUX, that is ideal for applications in all the dynamic environments as well as where the distance between the ceiling and the surface to illuminate is an issue. Eliminated the need for ladders and lifts, MOTOLUX delivers <u>3 *Key benefits*</u>:

Reduced Costs

Light refocusing is done, most of the time, after normal working hours, which results in overtime costs. Maintenance staff or outside contractors have to be brought in to refocus the lighting. MOTOLUX eliminates this by simplifying the process and making safe and easy for anyone to refocus lighting.

🖲 Limits Liability

Since ladders or expensive scaffolds are not anymore required, it is safe and easy for ANY employee to adjust the lighting, reducing potential liability issues of work place accidents. The motor are silent and include a mechanical safety clutch to prevent any possible damage in the event of being operated manually

Updated Lighting

Our motorized architectural lighting fixtures help to ensure lighting is focused where and when is needed. It is extremely easy for any person to make the necessary changes and adjustments with a touch on a smart-device's screen using our app or with a click on a button of our patented remote control.

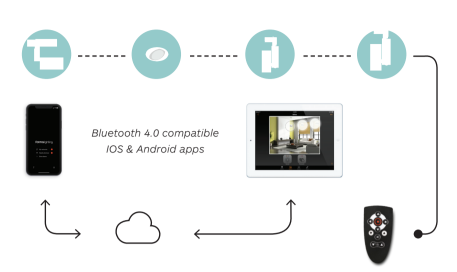
The Future of Light is moving







Central control



1. Not all fixtures must be by formalighting.

2. Dimming functions accure throughout the day for various reasons; often many times per day.

3. Casambi gives up control of dimming functions to Central System so formalighting's fixtures do not require a secondary controller for dimming.

Remote control, sensor data, SW updates, configuration.

Not all environments are the same. We understand this so we developed the full remote control MOTOLUX motorized architectural fixtures with the flexibility to be controlled in many different ways. Whether through one of our control method, Casambi app or LaserDim Remote Control or a third party centralized system (i.e. DALI) combined with one of our control method.

Our first method of control is our hand held remote called "Laser Dim". This gives you the capability to Pan, Tilt, Dim and even to change the light color, when applicable, of a single or multiple fixtures at one time. In this scenario, rather than grabbing a ladder and climbing to the top, you simply pull your remote out of the drawer and point and click your way to re-focused lighting.

Secondly, formalighting's Bluetooth enabled application, powered by Casambi, offers the same functionality of Laser Dim combined with advanced smart lighting features. If Laser Dim equates to the ladder, this option is a smart ladder. Our Casambi based applications has many of the same functions of popular centralized control systems in that is capable creating and memorizing Zones and Scenes as well as executing timer based commands for formalighting products, but it is also capable of controlling non formalighting fixtures through the use of simple click on modules.

The third and most popular from of control is a hybrid where MOTOLUX, like any other architectural fixture, can be dimmed via a third party system using phase or 0-10v dimming protocols. In this scenario dimming commands which happen many times a day for various reasons and possibly even from various inputs are executed as desired, but less frequent refocusing needs are handled by one of the two options above.

Casambi & formalighting

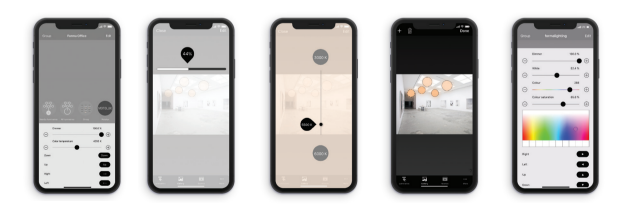
The Casambi solution is based on Bluetooth Low Energy, the state-of-the-art wireless technology and the only low power wireless technology in all modern smartphones, tablets and even smart watches, making it the only mainstream and future proof low power radio technology in the world.

Casambi technology provides a self-organizing wireless mesh network able to control a large number of fixtures from any point. It also allows for firmware updates over the network, allowing any kind of changes to be made over-the-air. In this kind of fully distributed and symmetric architecture, any unit can go offline and catch up from others when they return back online.

Formalighting app by Casambl works as one of the user interfaces in a Casambl lighting control solution, as the commissioning tool and as well as a remote gateway. The app works with iOS as well as Android devices, like smartphones, tablets and smartwatches. The app is free to download by any end user. The Casambi app is made by user interface experts and in a way, that anyone - regardless of technical proficiency- can use it. Thanks to the formalighting app by Casambi it will be possible for the users to control the pan and tilt movement of the MOTOLUX fixtures, dimming the intensity of the light, easily use special features such as TuneableWhite, DimToWarm, RGB/W and Zoom beam shaping.

The app will only show in the user interface the functionality that is relevant for the fixtures used in the specific project. Therefore, the Casambi app is equally suitable for the professional lighting market as well as the residential field. The Casambi devices are smart on their own and they connect only when is needed.

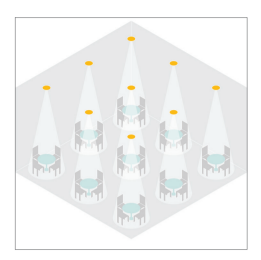
An Internet connection is not necessary for normal operation, it is only needed for user interface configurations to be sent or recalled from the cloud service.

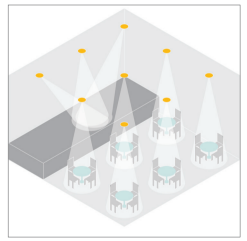


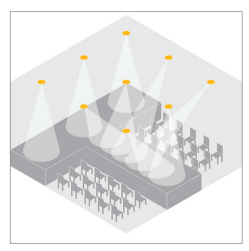
CASAMBI

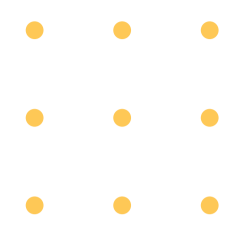
the world. fixtures, dimm special featur rovides a self-organizing RGB/W and Z le to control a large number

Easy Configuration









We introduce an easy and precised way to control and configure our luminaries. Using the MOTOLUX app powered by Casambi, it will be easy and fast to create scenes involving dimerization, colour tuning and fixtures movements.

After saving it any scene can be recall with a simple click. Multiple scenes can be saved in the app, to adapt the illumination to the different time of the day or the different use of the ambience to enlighten.

One sigle installation with endless possibilities:

- Create and save a specific scene.
- Change scenes at any time digitally.
- Program differente scenes to be changed automatically at a time set.

Key Features

Zoom. Change of beam angle

Every. Angle. Covered.



For unparalleled flexibility, selected MOTOLUX fixtures incorporate yet beam-shaping lens, to focus the luminaires beam angle from narrow to diffuse wide, giving the designers and the users the possibility to easily reconfigurate the same ambience according with different type of events. Now you have many choice with one fixture.

Tuneable White

Human Centric Light



In response to the gradual shifts in colour temperature of natural light throughout the course of a day and a season, MOTOLUX luminaires offer also a Tuneable White fixture. The white colour temperature of the light can be adjusted in 2700-6500K range. The right temperature at every moment of the day and for every event.

Connectivity

Mesh Netwrok



MOTOLUX powered by Casambi provides an organized wireless mesh network able to control infinite numbers of fixtures, where all the intelligence of the system is replicated in every single fixture. In this kind of fully distributed and symmetric architecture, with no single points of failure, any unit can go offline and catch up from others when it return back online.

Full controll

Take control of the scene



MOTOLUX technology makes easy to control multiple luminaires together. This operation is simple with both control methods, smart device app and patented remote control. User can group the luminaires and control their movements, light intensity and light temperature together. With Casambi it will be possible to create scene involving the luminaire group.

Beam Angles

Ultra spot, narrow, medium and wide beam



Different light distributions offer freedom in design. For this reason, MOTOLUX luminaires are offered with different beam angles, ranging from ultra-spot to wide or flood, depending on the light source selected. Ultra-spot illumination allows to sharp focus on specific area or objects. Another advantage is the possibility to delivers good illumination from hich ceiling.

RGB / RGBW

Millions of colour shades



Another option of the advanced MOTOLUX LED light engines is RGBW. Fixtures with RGBW allow the possibility to change the light colour in a range of over 15 shades. Using high end optics the MOTOLUX RGBW luminaires deliver a uniform and shadow free light effect, making them an ideal solution for retail and shop window applications.

Bluetooth

All its power in your hands



Thanks to the formalighting app powered by Casambi it will be possible for the users to control, via smartphone or tablet, the pan and tilt movement of the MOTOLUX fixtures, dimming the intensity of the light, easily use special features such as Full Spectrum colour regulation, Tuneable White and beam shaping focus. Furthermore it will be possible create or recall specific light scene.

Multi Dim

Add colour to your life



MOTOLUX fixtures powered by Casambi offer a comprehensive colour controlling possibility. User can change the light colour in a simple way via the app interface. It will be possible to choose between many different gradients and save the favourite colours in a personalized colour palette.

Pan & Tilt

Move light head remotely



With dual axis hot aiming, the pan and tilt of any MOTOLUX fixture are easily controlled and instantly revised via a Bluetooth application or a user-friendly hand held remote control. It will be no longer necessary to hire maintenance technical staff, using ladders or operating complicate mechanical scaffolds, only to reconfigure the ambience's illumination.

Full Spectrum (Sunlight)

Just like the sunlight



Full Spectrum modules offer the possibility to imitate like never before the spectrum of the sunlight, giving the designer the opportunity to create dramatic effects and playing with the whole natural colour spectrum. The full spectrum fixtures displayed any subject in a real natural light or been optimized with gradients of off-Planckian colours.

Remote Control

Simply Life



One fixtures or Infinite fixtures, only one patented remote control. Use the device to take the control of the scene. Point the controller to the dome of a luminaire (from a distance of up to 12 meters) and push the button, the dome will turn green. It will be possible to tilt/ pan the fixtures, regulate the intensity and the temperature of the light with a touch of a button.

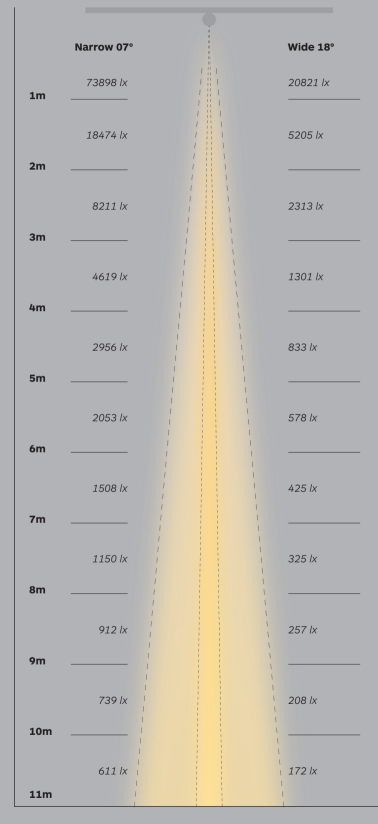
Switchable

Easy control



MOTOLUX luminaires powered by Casambi can also be controlled from standard wall switches and push buttons without the Casambi app. A standard wall switch or a push button can be used for dimming, controlling a scene or to swap through several scenes. In this way, there is no need to install additional dimmers.

Beam Shaping (BS)





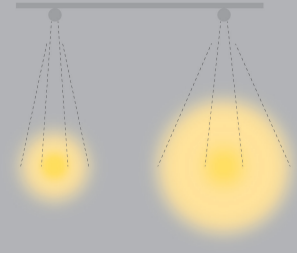
Every. Angle. Covered.

Each MOTOLUX luminaire is offered in an option of at least two different beam angles, ranging from narrow to wide or flood, depending on the light source selected.

For unparalleled flexibility, MOTOLUX introduces the new Zoom options, for selected fixtures. Based on pioneering beam-shaping lens technology, the Zoom option allows the user to adjust the luminaires' beam angle from narrow to diffuse wide, giving the possibility to reconfigure the same ambience according with the type of event.

Using the MOTOLUX Zoom luminaires, designers and users can create dynamic lighting scenario and precisely focus the light beam on specific zone or objects. The Zoom option is also the ideal solution to deliver to the floor a higher quantity of lux.

Zoom Spotlights



Zoom Spot 07° - 18°

Zoom Spot 10° - 35°

CASAMBI

Full Spectrum Covered by Lumenetix

Full color Spectrum via wireless control technology by Lumenetix allows designers to solve the problem of ambience requiring multiple colour illumination. With selected MOTOLUX fixtures incorporated the revolutionary Lumenetix lighting technology is possible to solve the problem using only one type of fixtures. The Lumenetix Araya 5 Full-Spectrum LED chips deliver an unparalleled likeness to sunlight's natural spectrum offering users the opportunity to create dramatic scenographic effects to communicate a variety of emotive experiences. The MOTOLUX are supplied with Casambi Bluetooth as standard control option; others protocols such as Dali-0 10V and DMX are available upon request.

lumenetix CASAMBI



www.formalighting.com



MOTOLUX powered by Lumenetix engine are able to deliver perfectly mixed white light, using five different colours channel of high, broad spectrum, brightness, none of which is white. The delivered light is 2 SCDM about the Planckian curve at 90+ CRI across the tuning range. MOTOLUX Lumenetix provides unique and different lighting solutions for each and every requirement. One fixture, one room...one building.

Areas of Application

Museums / Galleries



Related products

Moto-Zero Low Voltage Track Moto-Zero Zoom Low Voltage Track Moto-Zero Compasso Main Voltage Track Moto-Zero Zoom Main Voltage Track Moto-Zero Main Voltage Track Moto-Ola Moto-Cero In & Out Moto-Cimbalo Pendant

Banquets Hall



Shop Windows & Retail



Moto-Gimbalo Surface Sistema Moto-MultiGimbalo

Related products

Moto-Zero Low Voltage Track Moto-Zero Zoom Low Voltage Track Moto-Zero Compasso Main Voltage Track Moto-Zero Zoom Main Voltage Track Moto-Zero Main Voltage Track

Moto-Ola Moto-Combo Moto-Palla In & Out Moto-Colosseo Moto-Gimbalo Moto-MultiGimbalo

Related products

Moto-Zero Low Voltage Track Moto-Zero Zoom Low Voltage Track Moto-Zero Compasso Main Voltage Track Moto-Zero Zoom Main Voltage Track Moto-Ola Moto-Ola Moto-Palla In & Out Moto-Colosseo Moto-Gimbalo Moto-MultiGimbalo Moto-Gimbalo Surface Sistema Moto-MultiGimbalo

High ceiling



Hospitality / Resturants



High end residentials / Living spaces



Related products

Moto-Zero Low Voltage Track Moto-Zero Zoom Low Voltage Track Moto-Zero Compasso Main Voltage Track Moto-Zero Zoom Main Voltage Track Moto-Zero Main Voltage Track Moto-Ola Moto-Ola Moto-Ombo Moto-Venus Moto-Venus Moto-Colosseo Moto-Gimbalo Moto-Gimbalo Moto-Gimbalo Surface Sistema Moto-MultiGimbalo

Related products

Moto-Zero Low Voltage Track Moto-Zero Zoom Low Voltage Track Moto-Zero Compasso Main Voltage Track Moto-Zero Zoom Main Voltage Track Moto-Zero Main Voltage Track Moto-Gla Moto-Flap Moto-LineaVolo

Related products

Moto-Zero Low Voltage Track Moto-Zero Zoom Low Voltage Track Moto-Zero Compasso Main Voltage Track Moto-Zero Main Voltage Track Moto-Zero Main Voltage Track Moto-Ola Moto-Venus Moto-Palla In & Out Moto-Colosseo Moto-Flap Moto-Gimbalo Pendant Sistema Moto-MultiGimbalo Moto-LineaVolo

Project References

Since the 2016 series launch, over 18,000 Motolux fixtures have been installed in over 300 different projects around the world. Motolux's technologically advanced, remote controlled motorized lighting fixtures deliver the most flexible and reliable solutions for a wide range of projects and applications for Hospitality, Retail, Museums, Art Galleries, Restaurants and many more.

Retail





Retail space. New York.

Banquets Hall





Banquets Hall. Dubai.



Restaurant. Macau.

Museums / Art Galleries



Art Gallery Project. Manila.

MOTOLUX for 48V Low Voltage Track System

Moto Zero's family of remote controlled motorized track lighting is now including specific 48V versions, which offering all the advantage of low-Voltage luminaire.

The fixtures, which include an integrated 48V track adapter, offer all the benefits of the remote controlled MOTOLUX motorized architectural lighting. Moto-Zero LV is available in 3 sizes with aluminium light head diameter of 40mm-66-mm and 100mm. its Zoom version is available in 2 sizes 40mm and 80mm.

Pan + Tilt + Zoom

Two silent DC motors drive the 0-90° tilt and 0- 360° pan movements of the fixture. A third motor enables a high précised focus of the light beam in a range between 12°-45°. The movements and bean shaping of the fixtures, as well as the intensity and the white colour tuning of the light, are controlled via remote control CASAMBI™ application.



Motorized Architectural Lighting

formalighting

Moto-Zero Low Voltage

40 | 68 | 100 Low Voltage Track



Body

Motorized track mounted 48V low voltage spotlight with light head and mounting arm in cast aluminium. Moto-Zero 48V low voltage is available in 3 different light head diameters 40mm and 68mm and 100mm.

The integrated track adapter is compatible with different models of Stucchi low voltage track system. Easy to insert and remove from the track. Two DC motors drive the movements of the fixture, which is tiltable vertically up to 90° and rotatable horizontally 330°.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

Moto-Zero 68 & 100: honeycomb louvre. For more information about accessories see page 82 and for low voltage track accessories see page 84-89.

Finish

Powder coat in black or white colour.

LED sources

COB LED. High Power LED. Lumenetix Full Spectrum (68). COB Tuneable White (40, 100). CRI: 90 | CCT: 3000K, 4000K, Full Spectrum (68). Other CRI and CCT options available on request.

Optic

Lens or Reflector (only for Moto-Zero 68 TW). Super narrow (7°), narrow, medium and wide beam angle available.

Driver

48V input integrated. Motion Control: Casambi. Dimming Options: Casambi. Colour Tuning: Casambi. **Power supply** unit to be ordered separately, see page 90.

Applications

The 48V Low Voltage evolution of the Moto-Zero Compasso. Easy to install and to control, a versatile spotlight ideal for retail and museum applications. Application areas: retail, museums, hospitality, residential, lobbies.

Compatible with Low Voltage Track Types Please see P.84-85 for details

2ST1

Sur	face	Track
2ST	6	

Surface Track Pendant Track



2ST8



2ST3 Recessed Track Trimless

自己自己

Moto-Zero Low Voltage Track

Moto-Zero Low Voltage 68

Moto-Zero Low Voltage 40



Moto-Zero Low Voltage 100

ow Voltage Track	Low Vo	Low Voltage Track					Low Voltage Track				
				C		I			(6))
140 mm [5.51"] 121 mm [4.76"]	178 mm (7.00'')		1	217 mm [8.54"] 	178 [7.00	9.00 (9.21,1)) (9.21,1) (9.21,1)) (9.21	mm ;2"] -	199 mm	178 [7,0] [2,0][2,0] [2,	150 mm [5:90]	16 mm [0.62"] H
0-90°	mple: M9	Light Sc	- 2 <u>31-90301</u> burce	<u>6</u> <u>D</u> <u>C</u> <u>1</u> →CRI	. <u>0</u> 	**	LED	Nominal	Beam Angle	Driver	Finish
ode ordering exa	mple: Mgg	<u>0 1 B C</u> Light Sc Code*	ource	>CRI	CC1		Power	Lumen	(BA°)	Options	
ode ordering exa	mple: M9	<u>0 1 B C</u> Light Sc Code*			CC1 30	3000K		Lumen 664 lm			10 Black
ode ordering exa	mple: Mgg	<u>0 1</u> <u>B</u> <u>C</u> Light Sc Code* BC31	ource	>CRI	CC1 30		Power	Lumen	(BA°)	Options	10 Black
ode ordering exa	mple: Mgg	<u>0 1 B C</u> Light Sc Code* BC31 BR21	COB LED High Power LED	>CRI	CC1 30 40	3000К 4000К	Power 6W 4W	Lumen 664 lm 722 lm 439 lm 483 lm	(BA°) 16 / 26 / 36 07 / 24 / 36	Options	10 Black
ode ordering exa	mple: Mgg	<u>0 1 B C</u> Light Sc Code* BC31 BR21	OUICE	>CRI	CC1 30 40	3000K	Power 6W	Lumen 664 lm 722 lm 439 lm	(BA°) 16 / 26 / 36	Options	10 Black
ode ordering exa Noto-Zero .ow Voltage 40	mple: Mgg	0 1 B C Light Sc Code* BC31 0 BR21 1 BU11	COB LED High Power LED	>CRI	CC1 30 40 TW	3000К 4000К	Power 6W 4W	Lumen 664 lm 722 lm 439 lm 483 lm	(BA°) 16 / 26 / 36 07 / 24 / 36	Options	10 Black
ode ordering exa Noto-Zero .ow Voltage 40 Noto-Zero	Product Code M901	0 1 B C Light Sc Code* BC31 0 BR21 1 BU11	DUITCE COB LED High Power LED TW COB LED	>CRI 90	CC1 30 40 TW 30	3000K 4000K 2700-6500K	Power 6W 4W 7W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40	Options	10 Black
ode ordering exa Noto-Zero ow Voltage 40 Noto-Zero	Product Code M901	0 1 B C Light Sc Code* BC31 BR21 BU11 BC22	DUITCE COB LED High Power LED TW COB LED	>CRI 90	CC1 30 40 TW 30	3000К 4000К 2700-6500К 3000К	Power 6W 4W 7W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40	Options	Finish 10 ∎Black 11 □White
ode ordering exam loto-Zero ow Voltage 40	Product Code M901	0 1 B C Light Sc Code* BC31 BR21 BU11 BC22 BR21	COB LED High Power LED TW COB LED COB LED High Power LED	>CRI 90 	CC1 30 40 TW 30 40	3000К 4000К 2700-6500К 3000К 4000К	Power 6W 4W 7W 12W 6W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm 580 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40 16 / 25 / 36 05	Options	10 Black
ode ordering exam loto-Zero ow Voltage 40	Product Code M901	0 1 B C Light Sc Code* BC31 BR21 BU11 BC22 BR21	DUITCE COB LED High Power LED TW COB LED COB LED	>CRI 90	CC1 30 40 TW 30 40	3000К 4000К 2700-6500К 3000К	Power 6W 4W 7W 12W 6W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40 16 / 25 / 36	Options	10 Black
ode ordering exa Noto-Zero ow Voltage 40 Noto-Zero	Product Code M901	0 1 B C Light Sc Code* BC31 BR21 BU11 BC22 BR21 BR21 BR21	COB LED High Power LED TW COB LED COB LED High Power LED	>CRI 90 	CCT 30 40 TW 30 40 FS	3000К 4000К 2700-6500К 3000К 4000К	Power 6W 4W 7W 12W 6W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm 580 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40 16 / 25 / 36 05	Options	10 Black
noto-Zero ow Voltage 40	Product Code M901	0 1 B C Light Sc Code* BC31 BR21 BU11 BC22 BR21 BR21 IU21	DUITCE COB LED High Power LED TW COB LED COB LED High Power LED Lumenetix ¹ TW COB LED	>CRI 90 90 90 90 90 90	CCT 30 40 TW 30 40 FS TW	3000K 4000K 2700-6500K 3000K 4000K Full Spectrum 2700-6500K	Power 6W 4W 7W 12W 6W 18W 13W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm 580 lm 750 lm 1290 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40 16 / 25 / 36 05 18 / 25 / 33 16 / 25 / 48	Options	10 Black
Aoto-Zero ow Voltage 40	Product Code M901	0 1 B C Light Sc Code* BC31 BR21 BU11 BC22 BR21 BR21 IU21	DUITCE COB LED High Power LED TW COB LED COB LED High Power LED Lumenetix ¹	>CRI 90 	CC1 30 40 TW 30 40 FS TW 30	3000K 4000K 2700-6500K 3000K 4000K Full Spectrum 2700-6500K 3000K	Power 6W 4W 7W 12W 6W 18W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm 580 lm 750 lm 1290 lm 2760 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40 16 / 25 / 36 05 18 / 25 / 33	Options	10 Black
·	Product Code M901	D 1 B C 0 1 B C	DUITCE COB LED High Power LED TW COB LED COB LED High Power LED Lumenetix ¹ TW COB LED	>CRI 90 90 90 90 90 90	CC1 30 40 TW 30 40 FS TW 30	3000K 4000K 2700-6500K 3000K 4000K Full Spectrum 2700-6500K	Power 6W 4W 7W 12W 6W 18W 13W	Lumen 664 lm 722 lm 439 lm 483 lm 710 lm 1550 lm 1570 lm 530 lm 580 lm 750 lm 1290 lm	(BA°) 16 / 26 / 36 07 / 24 / 36 18 / 28 / 40 16 / 25 / 36 05 18 / 25 / 33 16 / 25 / 48	Options	10 Black

Notes:

* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83 & 84-89.

** For other CCT options, please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

Moto-Zero Zoom Low Voltage

40 | 80 Low Voltage Track



Body

Motorized track mounted 48V low voltage spotlight with light head and mounting arm in cast aluminium. Moto-Zero Zoom 48V low voltage is available in 2 different light head diameters: 40mm and 80mm. The integrated track adapter is compatible with different models of Stucchi low voltage track system.

Easy to insert and remove from the track. Two DC motors drive the movements of the fixture, which is tiltable vertically up to 90° and rotatable horizontally 350°. A third motor controls a special lens, which allows the user to shape the light beam from narrow to wide diffuse. The movements and the beam shaping of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

For more information about low voltage track accessories see page 84-89.

Finish

Powder coat in black or white colour.

LED sources

High Power LED. (40). COB LED (80). Lumenetix Full Spectrum (80).

CRI: 90 | CCT: 3000K, 4000K, Full Spectrum (80). Other CRI and CCT options available on request.

Optic

Lens. Adjustable beam angle

Driver

48V input integrated. Motion Control: Casambi. Dimming Options: Casambi. Colour Tuning: Casambi. **Power supply** unit to be ordered separately, see page 90.

Applications

The 48V Low Voltage evolution of the Moto-Zero Zoom. Easy to install and to control, the fixture enable users to focus on a narrow to wide spot at the touch of a button. Application areas: retail, museums, hospitality, residential, lobbies.

Compatible with Low Voltage Track Types

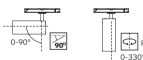
Please see P.84-85 for details



Moto-Zero Zoom Low Voltage Track



Moto-Zero Zoom Low Voltage 40 Moto-Zero Zoom Low Voltage 80 Low Voltage Track Low Voltage Track BC31 BL22 178 mm [7.00"] 178 mm [7.00"] 16 mm [0.62"] 16 mm [0.62"] 178 mr [7.00"] 16 mm [0.62"] ā Ē ÷. i 🗗 1.2 П 147 mm [5.78"] 176.5 mm [6.94"] 193.5 mm [7.61"] 92 mm [3.62"] 250 mm [9.84"] 226 mm [8.90"] 5.05"] 228 mm [8.97"] 209 mm [8.22"] Ø 40 mm [1.57"] Ø 80 mm [3.14"] Ø 80 mm [3.14"]



Code ordering example: $\underline{\mathbf{M}} \ \underline{\mathbf{9}} \ \underline{\mathbf{0}} \ \underline{\mathbf{4}} \ \underline{\mathbf{B}} \ \underline{\mathbf{R}} \ \underline{\mathbf{2}} \ \underline{\mathbf{1}} \ \underline{\mathbf{9}} \ \underline{\mathbf{0}} \ \underline{\mathbf{3}} \ \underline{\mathbf{0}} \ \underline{\mathbf{B}} \ \underline{\mathbf{S}} \ \underline{\mathbf{D}} \ \underline{\mathbf{C}} \ \underline{\mathbf{1}} \ \underline{\mathbf{0}}$

Pan

	Product Code	Light : Code*	Source	>CRI	CC	F **	LED Power	Nominal Lumen	Beam Angle (BA°)	Driver Options	Finish
Moto-Zero Zoom Low Voltage 40	M904	BR21	High Power LED	90	30 40	3000К 4000К	4W	439 lm 483 lm	BS (13° - 35°)	DC CASAMBI	10 ■ Black 11 □ White
Moto-Zero Zoom Low Voltage 80	M905	BC31	COB LED	90	30 40	3000К 4000К	14W	1410 lm 1540 lm	BS (12° - 45°) ²		
		BL22	Lumenetix ¹	90	FS	Full Spectrum	18W	750 lm	BS (15° - 45°) ²		

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping. ²Wide angle donotes as field angels.

For related accessories, please see page 84-89. ** For other CCT options, Tuneable White (**TW**) version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

formalighting

Motolux for Main Voltage Lighting

formalighting

Moto-Zero Compasso

40 | 68 | 100



Body

Motorized track mounted spotlight with light head and mounting arm in cast aluminium. **Moto-Zero Compasso** is available in 3 different light head diameters: 40mm, 68mm and 100mm. **Moto-Zero Compasso Zoom** is available in 4 diameters: 40mm, 68mm, 80mm and 130 mm. The integrated track adapter with built-in driver is compatible with 3 ohase eurotype track.

Two DC motors drive the movements of the fixtures, tilting them vertically up to 90° and rotating horizontally 315°. For the Moto-Zero Zoom series, a third motor controls a special lens, which allows the user to shape the light beam from narrow to wide diffuse.

The movements and the beam shaping of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI $^{\rm M}$ application.

Accessories

Moto-Zero Compasso 68: Honeycomb louvre, Visor, Snoot. **Moto-Zero Zoom 130**: Honeycomb louvre. For more information about accessories see page 82 and for track accessories see page 92-93.

Finish

Powder coat in black or white colour.

LED sources

Moto Zero Compasso: COB LED. High Power LED. Lumenetix Full Spectrum (68). COB Tuneable White (40, 68). CRI: 90 | CCT: 3000K, 4000K, Tuneable White (40, 68), Full Spectrum (68). Moto-Zero Zoom: High Power LED. (40). COB LED (68, 80, 130). Lumenetix Full Spectrum (80), Tuneable White (130). CRI: 90 | CCT: 3000K, 4000K, Full Spectrum (80), Tuneable White (130).

Optic

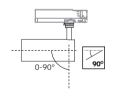
Lens or Reflector (only for Moto-Zero Compasso 68 TW). Super narrow (7°), narrow, medium and wide beam angle available. **Moto-Zero Zoom** series: special lenses with beam-shaping technology.

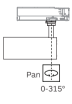
Driver

Dimmable, In track adapter integrated driver 220-240VAC 50/60hz. Motion Control: Casambi. Dimming Options: Casambi. Colour Tuning: Casambi.

Applications

A tiny and versatile spotlight ideal for applications where the distance between ceiling and spot is an issue. The Moto-Zero Zoom series is the ideal solution for museum and retail application. The fixture enable users to focus on a narrow to wide spot at the touch of a button. Application areas: retail, museums, hospitality, residential, lobbies.

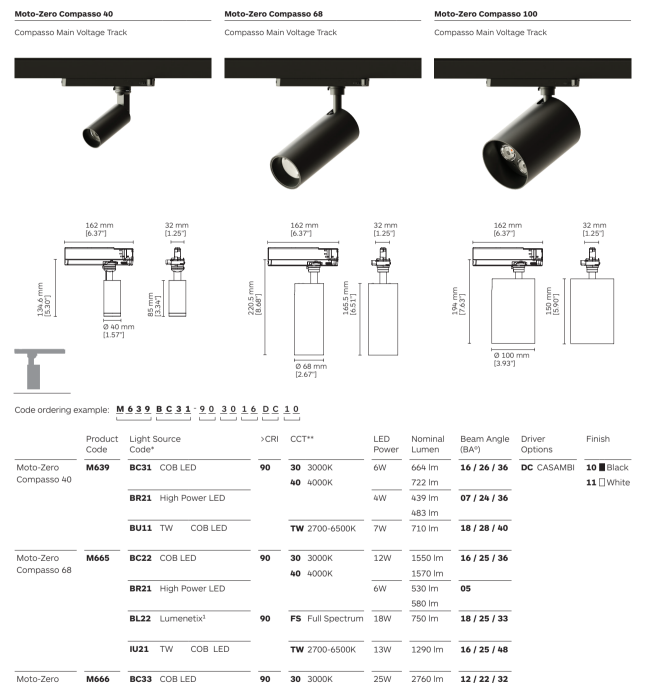




32

Moto-Zero Compasso





Compasso 100

Notes:

* For complete code ordering information, please see page 97.

BR21 High Power LED

For related accessories, please see page 82-83.

** For other CCT options, please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

40 4000K

3000 lm

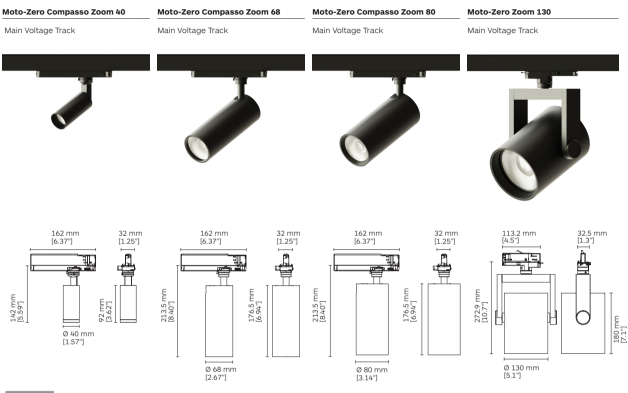
1862 lm 1920 lm 07 / 24 / 36

21W

 $^{\rm 1}$ The values in the nominal lumen are referring to the peak lumen.

Moto-Zero Zoom





Code ordering example: $\underline{\mathbf{M}} \underline{\mathbf{6}} \underline{\mathbf{6}} \underline{\mathbf{7}} \underline{\mathbf{B}} \underline{\mathbf{R}} \underline{\mathbf{2}} \underline{\mathbf{1}} \underline{\mathbf{7}} \underline{\mathbf{9}} \underline{\mathbf{0}} \underline{\mathbf{3}} \underline{\mathbf{0}} \underline{\mathbf{B}} \underline{\mathbf{S}} \underline{\mathbf{D}} \underline{\mathbf{C}} \underline{\mathbf{1}} \underline{\mathbf{0}}$

	Product Code	Light S Code*		>CRI	ССТ	* *	LED Power	Nominal Lumen	Beam Angle (BA°)	Driver Options	Fir	iish
Moto-Zero Compasso Zoom 40	M667	BR21	High Power LED	90	30 40	3000К 4000К	4W	439 lm 483 lm	BS (11° - 35°)	- 35°) DC CASAMBI		Black
Moto-Zero Compasso Zoom 68	M668	BC31	COB LED	90	30 40	3000К 4000К	14W	1410 lm 1540 lm	BS (10° - 30°) ²			
Moto-Zero Compasso Zoom 80	M669	BC31 BL22	COB LED	90	30 40 FS	3000K 4000K Full Spectrum	14W 18W	1410 lm 1540 lm 750 lm	BS (10° - 38°) ² BS (15° - 45°) ²			
Moto-Zero Zoom 130	M670	BN21	COB LED	95	30 40	3000K 4000K		2870 lm 3110 lm	BS (07° - 18°)			
		BB31	TW COB LED	90	тw	2700-6500K	26W	2710 lm	BS (13° - 20°)			

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping.

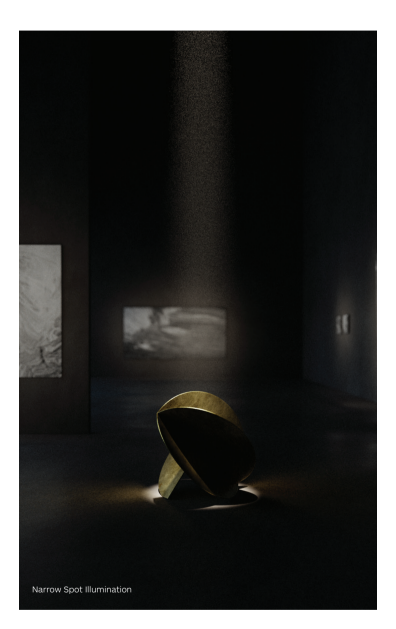
For related accessories, please see page 82-83.

²Wide angle donotes as field angels.

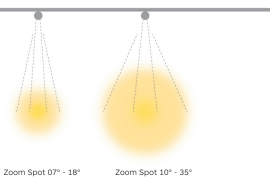
** For other CCT options, please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range. ¹ The values in the nominal lumen are referring to the peak lumen.

Every. Angle. Covered.



Zoom Spotlights





Moto-Zero Zoom, the latest novelty from the award-winning MOTOLUX range, is the ideal lighting solution for spaces with soaring ceilings, that also require frequent scene changes.

Using the formalighting app powered by CASAMBI, the fixture's beam angle can be changed within a range of 7 to 45 degrees. A change in beam angle may also require the light to be re-directed or modify its intensity, so the same app controls the pan (355°), tilt (90°) and diming of the Moto-Zero Zoom.

Moto-Zero Zoom is available in 4 different sizes (lighthead diameter of 40cm, 66cm, 80cm, 130cm) and with specific high Color Rendering option (CRI 97+, R9 90+). The range will soon be available in a low voltage track version.

Thanks to MOTOLUX technology, designers can create and save light scenes which may be programmed to change automatically at specified times, as the fixtures move and refocus the light without the use of ladders or scaffolds.

formalighting



66 | 100 | 130 | Zoom 66



Body

Motorized track mounted spotlight with light head and control gear box in cast aluminium. Moto-Zero is available in 3 different light head diameters: 66mm, 100mm and 130mm. The fixtures are inclusive of adapter compatible with 3 phase eurotype track.

The control gearbox is available in two different shapes, D and S. Check page 93 for more details about gearboxes. Two DC motors drive the movements of the fixture, tilting them vertically up to 90° in two directions and rotating them horizontally 350°. Moto-Zero 66 Zoom: a third motor controls a special lens, which allows the user to shape the light beam from narrow to wide diffuse.

The movements and the beam shaping of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI $^{\rm m}$ application.

Accessories

Linear spread, honeycomb louvre, Visor, Snoot. For more information about accessories see page 82 and for track accessories see page 92-93.

Finish

Powder coat in black or white colour.

LED sources

COB LED. High Power LED. Lumenetix Full Spectrum. Tuneable White. RGBW (130).

CRI: 90 | CCT: 3000K, 4000K, Full Spectrum, Tuneable White.

Other CRI and CCT options available on request.

Optic

Lens or Reflector (according with the chosen model/light source).

Super narrow (7°), narrow, medium and wide beam angle available.

Driver

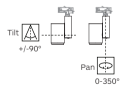
Dimmable driver integrated in the gear box. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

Applications

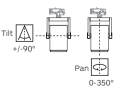
A stylish motorized spotlight created for the purpose to meet the highest requirements of the most advanced lighting technology.

Application areas: retail, museums, hospitality, offices.

Moto - Zero 66 / 100 Moto - Zero Zoom 66



Moto - Zero 130



Moto-Zero 66 & Moto-Zero Zoom 66



	oto-Zero 66						Moto-Zero Zoom 66						
Main Voltage T	rack					Main	Voltage Tra	ack					
												L <u></u>	
Gear Box Type	D (D)		Gear Box T	ype S (S)		Gear	Box Type [) (D)	Ge	ar Box ⁻	Type S (S)		
		32.5 mm	n		32.5 mm			32.5 mm				2.5 mm	
ETT.	<u></u>	[1.27"]			[1.27"]		~	[1.27"]				27"] ⊣	
₽		皆	Ţ		₽₩			34		т 🖽		<u>l</u>	
			E .			Ę						-	
205 mm [8.07"]			207.5 mm [8.16"]			212 mm [8.34"]			193 mm [7.59"]	.			
8.50			207	¢		21			193	·			
	<u>_</u> L_L		_ l				II H						
119	mm	i−−−−1 Ø66mm	H	1/1 1/1 1/1 1/1	₩₩₩ Ø66mm		100 mm	→ → → Ø67mm		117	H	7mm	
		00011111		14 11111									
[4.68	"]	[2.59"]		14 mm 4.48"]	[2.59"]		122 mm [4.76"]	[2.63"]		[4.60		63"]	
							[4.76"]	[2.63"]			0"] [2.0		
							[4.76"]						
	with Gear of Type (S)	[2.59"] Box	<u>1</u> <u>L C 3 2</u> - <u>9 C</u>	4.48"]	[2.59"] F	LED Power	[4.76"]	[2.63"]	Ĩ	[4.60 & Box T	0"] [2.0		
[4.68	with Gear 1, Type (S)	[2.59"] Box Ight sou	1 <u>I C 3 2</u> - <u>9 C</u> urce		[2.59"]		[4.76"]	[2.63"]	Driver &			63"]	
[4.68 (inclusion)	with Gear I Type (S)	[2.59"] Box Light sou code*	1 <u>I C 3 2</u> - <u>9 C</u> urce	4.48"]	[2.59"] ⁵ <u>D</u> <u>L</u> <u>1</u> <u>0</u> CT** 0 3000K	Power	[4.76"]	[2.63"]	Ē D	[4.60 & Box T	ype Options	63"] Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero	with Gear I Type (S)	[2.59"] Box Light sou code*	1 <u>I C 3 2</u> - <u>9 C</u> urce	4.48°] 3000 → CRI C 903	[2.59"] 5 D L 1 0 CT** 0 3000K	Power	[4.76"] Nominal Lumen 2450 Im	[2.63"]	DL	[4.60 & Box T S	ype Options	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero	with Gear I Type (S)	[2.59"] Box Light sou code*	1 <u>1 [C 3 2 - 9 (</u> Jurce	4.48°] 3000 → CRI C 903	[2.59"] 5 D L 1 0 CT** 0 3000K	Power 26W	[4.76"] Nominal Lumen 2450 Im 2550 Im	[2.63"] Beam angle (BA°) 15 / 23 / 45	DL	[4.60 & Box T S	iype Options	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero	with Gear I Type (S)	[2.59"] Box Light sou code*	1 <u>1 [C 3 2 - 9 (</u> Jurce	4.48°] 3000 → CRI C 903	[2.59"] 5 D L 1 0 CT** 0 3000K	Power 26W	[4.76"] Nominal Lumen 2450 Im 530 Im	[2.63"] Beam angle (BA°) 15 / 23 / 45	D DL DC	[4.60 & Box T S	iype Options Laser Dim CASAMBI DALI Dim	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero	with Gear I Type (S)	[2.59"] Box Light sou code* IC32 C BR21 H	1 <u>1 [C 3 2 - 9 (</u> Jurce	2 <u>3 0</u> 1 >CRI C 90 3 4	[2.59"] 5 D L 1 0 CT** 0 3000K	Power 26W 6W	[4.76"] Nominal Lumen 2450 Im 530 Im	[2.63"] Beam angle (BA°) 15 / 23 / 45	D DL DC	A BOX T	ype Options Laser Dim CASAMBI DALI Dim 0 - 10 Dim	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero	with Gear I Type (S)	[2.59"] Box Light sou code* IC32 C BR21 H BL22 LI	1 <u>I C 3 2</u> - <u>9 (</u> Jurce :OB LED	2 30 1 >CRI C 90 3 4	[2.59"] 5 D L 1 0 CT** 0 3000K 0 4000K	Power 26W 6W	[4.76"] Nominal Lumen 2450 Im 530 Im 580 Im	[2.63"] Beam angle (BA°) 15 / 23 / 45 05	D DL DC D1	SA BOX T	iype Options Laser Dim CASAMBI DALI Dim 0 - 10 Dim DMX	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero	with Gear I Type (S)	[2.59"] Box Light sou code* IC32 C BR21 H BL22 LI	1 1 C 3 2 - 9 0 urce	2 30 1 >CRI C 90 3 4	 [2.59"] 5 <u>D L</u> <u>1 0</u> CT** 0 3000K 0 4000K s Full Spectrum w 2700-6500K 	Power 26W 6W 18W	[4.76"] Nominal Lumen 2450 Im 530 Im 580 Im 750 Im	[2.63"] Beam angle (BA°) 15 / 23 / 45 05 18 / 25 / 33	D DL DC D1	SA BOX T	iype Options Laser Dim CASAMBI DALI Dim 0 - 10 Dim DMX	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero 66	with Gear , Type (S) g example: Product code	[2.59"] Box Light sou code* IC32 C BR21 H BL22 LI IU21 T	1 1 C 3 2 - 9 0 Jurce	4.48"] 3 0 1 >CRI C 90 3 4 F 7 90 3	 [2.59"] 5 <u>D L</u> <u>1 0</u> CT** 0 3000K 0 4000K 5 Full Spectrum w 2700-6500K 	Power 26W 6W 18W 13W	[4.76'] Nominal Lumen 2450 Im 530 Im 530 Im 750 Im 1290 Im	[2.63"] Beam angle (BA°) 15 / 23 / 45 05 18 / 25 / 33 16 / 25 / 48	DL DC D1 DC	A Box T SA SA SX SC	iype Options Laser Dim CASAMBI DALI Dim DALI Dim DMX CASAMBI	Finish	
(4.68 with Gear Box Type (D) Code ordering Moto - Zero 66 Moto - Zero	with Gear , Type (S) g example: Product code	[2.59"] Box Light sou code* IC32 C BR21 H BL22 LI IU21 T	1 1 C 3 2 - 9 0 Jurce	4.48"] 3 0 1 >CRI C 90 3 4 F 7 90 3	[2.59 ⁻] 5 <u>D</u> <u>L</u> <u>1</u> <u>0</u> CT ⁺⁺ 0 3000K 0 4000K 8 Full Spectrum ₩ 2700-6500K 0 3000K	Power 26W 6W 18W 13W	[4.76'] Nominal Lumen 2450 lm 2550 lm 530 lm 530 lm 1290 lm 1410 lm	[2.63"] Beam angle (BA°) 15 / 23 / 45 05 18 / 25 / 33 16 / 25 / 48	DL DC D1 DC	A Box T SA SA SX SC	ype Options Laser Dim CASAMBI DALI Dim DMX CASAMBI CASAMBI	Finish	

Notes:

* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

¹ The values in the nominal lumen are referring to the peak lumen.

Pan/tilt/zoom control by Casambi app. Dim options: Casambi app or 0-10V / DALI / DMX by main control system .

^{**} For other CCT options, Tuneable White (TW) version please contact us. For Tuneable White (TW) option, the type of driver box is always Square shape (S). BS: Beam shaping. ²Wide angle donotes as field angels.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

Moto-Zero 100 & Moto-Zero 130



Moto-Zero 100							Moto-Zero 130						
Main Voltage T	rack						Main Vo	ltage Track					
2													
Gear Box Type	D (D)		Gear Box Type	e S (S)									
mm 142		[1.27"]		9 mm 36"]		27"]			282.5 mm				
) I I I I I I I I I I I I I I I I I I I		(0	ŀ				183 [7.20	 mm]	Ø13 [5.1]	0mm 1"]	
Vith Gear Box Type (D) Code ordering	with Gear Type (S)		20 <u>1C33-90</u>		2	<u>c 10</u>			183 [7.20	("]	Ø13 [5.1]	0mm I']	
ӯре (D)	Type (S)	e: <u>M 6</u>		3 0 1 >CRI			LED Power	Nominal Lumen	Beam angle (BA°)	ן״י וויינ	[5.1	0mm 1"] ype Options	Finish
iype (D) Code ordering Moto - Zero	<i>Type</i> (S) example Product	Light s							[7.20 Beam angle	Driver {	(5.1) & Box T	1"]	Finish
iype (D) Code ordering Moto - Zero	Type (S) g example Product code	E M 6 Light s code*	COB LED	>CRI	сст	**	Power 33W	Lumen 3290 lm 3430 lm	[7.20 Beam angle (BA°) 12 / 27 / 55	Driver 8	(5.1) & Box T	ype Options CASAMBI DALI Dim	10 Black
ype (D) Code ordering Moto - Zero	Type (S) g example Product code	E M 6 Light s code*	source	>CRI	CCT	** 3000K	Power	Lumen 3290 lm 3430 lm 1862 lm	[7.20 Beam angle (BA°)	Driver 8	& Box T SA	ype Options CASAMBI DALI Dim 0 - 10 Dim	10 Black
ype (D) Code ordering Moto - Zero	Type (S) g example Product code	E E E E E E E E E E E E E E E E E E E	COB LED High Power LED	>CRI	CCT 30 40	3000K 4000K	Power 33W 21W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36	Driver 8 Driver 8 D D D D D	(5.1 & Box T S SA SX	ype Options CASAMBI DALI Dim 0 - 10 Dim DMX	10 Black
ype (D) Code ordering Moto - Zero	Type (S) g example Product code	E M 6 Light s code* IC33 BR21 BL23	COB LED High Power LED	>CRI	CCT 30 40 FS	3000K 4000K Full Spectrum	Power 33W 21W 25W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28	Driver 8	& Box T SA	ype Options CASAMBI DALI Dim 0 - 10 Dim	10 Black
ype (D) Code ordering Moto - Zero L00	Type (S) g example Product code M620	E: M 6 Light s code* IC33 BR21 BL23 IU31	COB LED High Power LED Lumenetix ¹ TW COB LED	>CRI >CRI 90	CCT 30 40 FS TW	** 3000K 4000K Full Spectrum 2700-6500K	Power 33W 21W 25W 25W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm 2400 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28 20 / 29 / 41	Driver 8 Driver 8 D DC D1 DC	S Box T SA SA SC	ype Options CASAMBI DALI Dim 0 - 10 Dim DMX CASAMBI	10 Black
ype (D) Code ordering Moto - Zero 100 Moto - Zero	Type (S) g example Product code	E M 6 Light s code* IC33 BR21 BL23	COB LED High Power LED	>CRI	CCT 30 40 FS TW 30	** 3000K 4000K Full Spectrum 2700-6500K 3000K	Power 33W 21W 25W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm 2400 lm 4480 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28	Driver 8 Driver 8 D DC D1 DC	SBOXT SA SA SC SL	ype Options CASAMBI DALI Dim DALI Dim DMX CASAMBI Laser Dim	10 Black
ype (D) Code ordering Moto - Zero 100 Moto - Zero	Type (S) g example Product code M620	E M 6 Light s code* IC33 BR21 BL23 IU31 IC34	COB LED High Power LED Lumenetix ¹ TW COB LED	>CRI >CRI 90	CCT 30 40 FS TW	** 3000K 4000K Full Spectrum 2700-6500K	Power 33W 21W 25W 25W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm 2400 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28 20 / 29 / 41	Driver 8 Driver 8 D DC D1 DC	S Box T SA SA SC	ype Options CASAMBI DALI Dim 0 - 10 Dim DMX CASAMBI	10 Black
ype (D) Code ordering Moto - Zero L00 Moto - Zero	Type (S) g example Product code M620	E M 6 Light s code* IC33 BR21 BL23 IU31 IC34	COB LED High Power LED Lumenetix ¹ TW COB LED COB LED	>CRI >CRI 90	CCT 30 40 FS TW 30	** 3000K 4000K Full Spectrum 2700-6500K 3000K	Power 33W 21W 25W 25W 43W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm 2400 lm 4480 lm 4670 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28 20 / 29 / 41 10 / 18 / 42	Driver 8 Driver 8 DC DC D1 DC D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	S. Box T S. SA SX SC DL CC	ype Options CASAMBI DALI Dim DALI Dim DMX CASAMBI Laser Dim CASAMBI	10 Black
ӯре (D)	Type (S) g example Product code M620	E M 6 Light s code* IC33 BR21 BL23 IU31 IC34 BR21	COB LED High Power LED Lumenetix ¹ TW COB LED COB LED	>CRI >CRI 90	CCT 30 40 FS TW 30 40	** 3000K 4000K Full Spectrum 2700-6500K 3000K	Power 33W 21W 25W 25W 43W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm 2400 lm 4480 lm 4670 lm 2780 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28 20 / 29 / 41 10 / 18 / 42	Driver 8 Driver 8 DC DC D1 DC D1 DC D1	S. Box T SA SA SC SA	ype Options CASAMBI DALI Dim 0 - 10 Dim DMX CASAMBI Laser Dim CASAMBI Dali Dim	
iype (D) Code ordering Moto - Zero 100 Moto - Zero	Type (S) g example Product code M620	E M 6 Light s code* IC33 BR21 BL23 IU31 IC34 BR21 BR21 BE31	COB LED High Power LED Lumenetix ¹ TW COB LED COB LED High Power LED	>CRI >CRI 90	CCT 30 40 FS TW 30 40 RG	** 3000K 4000K Full Spectrum 2700-6500K 3000K 4000K	Power 33W 21W 25W 25W 43W 29W	Lumen 3290 lm 3430 lm 1862 lm 1920 lm 950 lm 2400 lm 4480 lm 4670 lm 2780 lm 2910 lm	[7.20 Beam angle (BA°) 12 / 27 / 55 07 / 24 / 36 12 / 19 / 28 20 / 29 / 41 10 / 18 / 42 07 / 24 / 36	Driver 8 Dr DC DC D1 DC D1 DC D1 DC D1 DC	SA SA SX SC SA SC SA	ype Options CASAMBI DALI Dim 0 - 10 Dim DMX CASAMBI Laser Dim CASAMBI Dali Dim 0-10 Dim	10 Black

Notes:

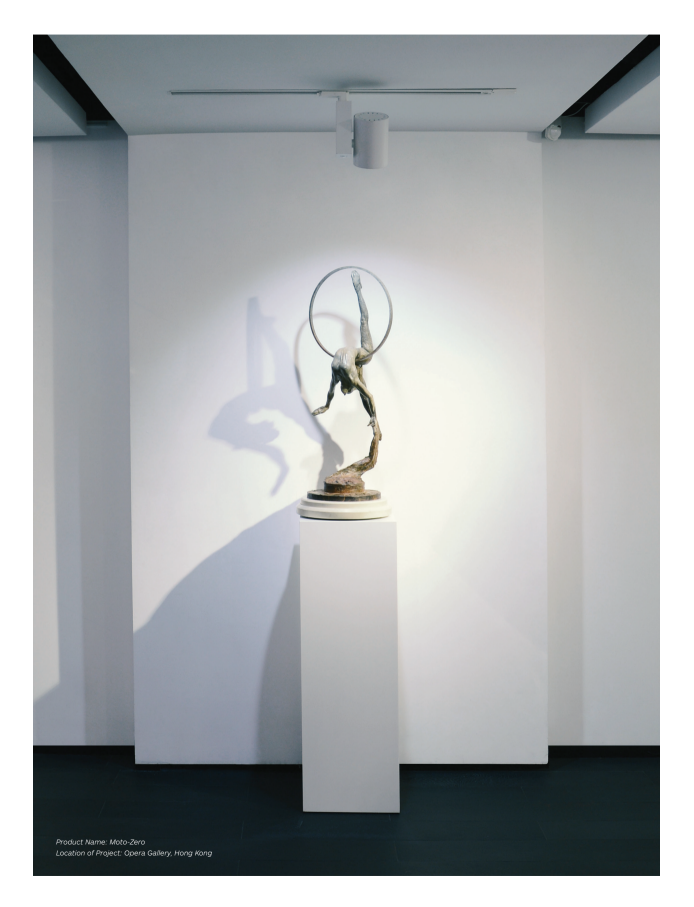
* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

 ** $\,$ For other CCT options, please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.



Moto-Ola



Body

Motorized track mounted spotlight with light head and control gear box in cast aluminium. Moto-Ola is available in 2 light head diameters: 100mm and 130mm. The fixtures are inclusive of adapter compatible with 3 phase eurotype track.

The control gearbox is available in two different shapes, D and S, too fit different type of drivers. Check page 93 for more details about the dimensions and the details of the control gearboxes.

Two DC motors drive the movements of the fixture, tilting them vertically up to 90° in two directions and rotating them horizontally 350°. The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI[™] application.

Accessories

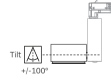
For more information about track accessories see page 92-93.

Finish

Powder coat in black and white colour.

LED sources

COB LED. High Power LED. Lumenetix Full Spectrum. CRI: 90, 95 (100) | CCT: 3000K, 4000K, Full Spectrum. Other CRI and CCT options available on request.





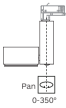
Narrow, medium and wide beam angle available. Moto-Ola 130 available in wallwasher version.

Driver

Dimmable driver integrated in the gear box. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

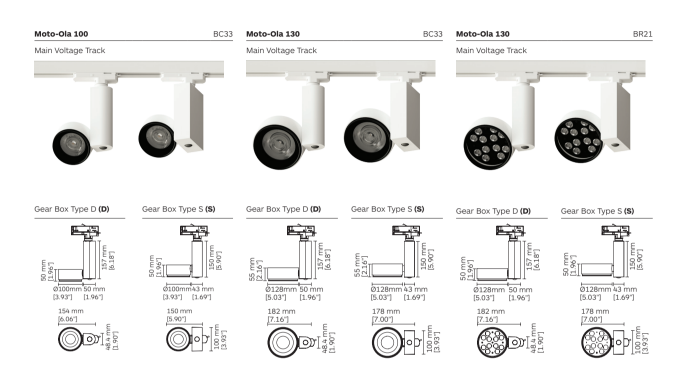
Applications

A chic and alluring light fixture, created by formalighting's passionate designers. The MOTOLUX technology permit to promptly adapt the light to any scene change. Application areas: museums, hotels, restaurants, retail.



Moto-Ola





Code ordering example: **M 6 3 7 B C 3 3** - **9 0 3 0 1 5 D L 1 0**

	Product code	Light : code*		>CRI	CC.	T**	LED Power	Nominal Lumen	Beam angle (BA°)		Ē	Type Options	Finish
Moto - Ola	M637	BC33	COB LED	90	30	3000K			15 / 24 / 37	D DL	S	Laser Dim	10 Black
100					40	4000K		2041 lm		DC		CASAMBI	11 🗌 White
		BR21	High Power LED	90	30	3000K	21W	1862 lm	07 / 24 / 36		SA	DALI Dim	
					40	4000K		1920 lm		D1		0 - 10 Dim	
											SX	DMX	
		BL22	Lumenetix ¹	90	FS	Full Spectrum	18W	750 im	18 / 25 / 34	DC		CASAMBI	-
										DX		DMX	
Moto - Ola	M622	BC33	COB LED	90	30	3000K	25W	2760 lm	12 / 22 / 32	DL		Laser Dim	
130					40	4000K		3000 lm		DC		CASAMBI	
		BR21	High Power LED	90	30	3000K	29W	2780 lm	07 / 24 / 36		SA	DALI Dim	
					40	4000K		2910 lm		D1		0 - 10 Dim	
		BR11	High Power LED	90	30	3000K	24W	2550 lm	10 / 23 / 46 / WW		sx	DMX	
					40	4000K		2730 lm					
		BL23	Lumenetix ¹	90	FS	Full Spectrum	25W	950 im	11 / 19 / 28	DC		CASAMBI	
										DX		DMX	

Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (**TW**) version please contact us. For Tuneable White (**TW**) option, the type of driver box is always Square shape (**S**). ¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

 1 The values in the nominal lumen are referring to the peak lumen.

WW: Wallwasher

Moto-Polaris



Body

Motorized track mounted spotlight with light body and light heads housing in cast aluminium. Light heads inclusive of integrated diamond faceted no-dazzle screen in thermoplastic to meet greater visual comfort and high light efficiency.

Moto-Polaris is available in 2 two different configuration with 8 or 12 light heads. The fixtures are inclusive of adapter compatible with 3 phase eurotype track. Two DC motors drive the movements of the fixtures, tilting them vertically up to 100° in two directions and rotating them horizontally 350°.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application

Accessories

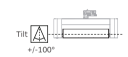
For more information about track accessories see page 92-93.

Finish

Powder coat in black and white colour.

LED sources

High Power LED. CRI: 90 | CCT: 3000K, 4000K. Other CRI and CCT options available on request.





Medium and wide beam angle available.

Driver

Optic

Reflector.

Integrated dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX.

Applications

An innovative solution for high brilliance and performance. The MOTOLUX technology allow to oriented the light where is needed. Application areas: museums, conference rooms, hotels, restaurants, retail.

Moto-Polaris



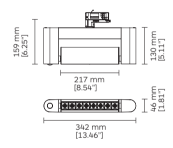
Moto - Polaris

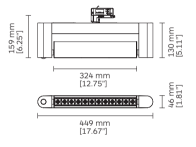


Moto - Polaris

Main Voltage Track with 12 LEDs







Code ordering example: **<u>M618</u> <u>B</u> <u>O11</u>** - <u>9</u> <u>O</u></u> <u>3</u> <u>O</u></u> <u>3</u> <u>4</u> <u>D</u> <u>L</u> <u>1</u> <u>O</u>

	Product code	Light s code*	source	>CRI	CC.	T**	LED Power	Norminal Lumen	Beam angle (BA°)	Driv Opt	ver ions	Finish
Moto-Polaris	M618	B011	High Power LED	90	30	3000K	8x2W	1520 lm	34 / 50	DL	Laser-Dim	10 Black
with 8 LEDs					40	4000K		1920 lm		DC	CASAMBI	11 🗌 White
Moto-Polaris	M617						12x2W	2280 lm		DS	Scene by CASAMBI	
with 12 LEDs								2880 lm				

Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (TW) 🛄 version please contact us.

Moto-Combo & Moto-Combo Zoom



Body

Motorized round recessed luminaire with mounting trim and light head made of cast aluminium. Fixture body made of aluminium and mounting ring of mild steel.Brackets for trim installation on ceiling thickness max. 25 mm.

Two DC motors drive the movements of the fixture, which is tiltable vertically 40° in all directions on a dual axis gimbal. A third motor controls a special lens, which allows the user to shape the light beam range between 7°-18°.

The movements and the beam shaping of the fixture, as well as the intensity and the colour tuning of the light, are controlled via LaserDim[™] remote control or CASAMBI[™] application.

Accessories

Honeycomb louvre. For more information about accessories see page 83.

Finish Powder coat in black, white and grey colour.

LED sources

COB LED, High Power LED, Lumenetix Full Spectrum. Zoom COB LED. CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options. Tuneable White and DimToWarm versions available on request



Optic l ens

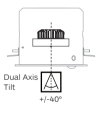
Narrow, medium and wide beam angle available. Zoom version available with a 7°-18° range.

Driver

Supplied with remote dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

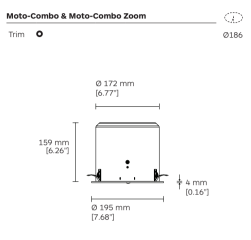
Applications

Ideal solution for festive and celebration events. Downlight designed with a concealed lamp setting offering visual comfort. The Zoom option makes Moto-Combo perfect for ambience, which need frequent reconfiguration. Application areas: banquet halls, ballrooms, restaurants.



Moto-Combo & Moto-Combo Zoom 🕅 😰 🖃 🕒







Code ordering example: $\underline{M} \underline{5} \underline{3} \underline{3} \underline{M} \underline{C} \underline{3} \underline{3} - \underline{9} \underline{0} \underline{3} \underline{0} \underline{1} \underline{5} \underline{D} \underline{L} \underline{1} \underline{0}$

	Produc code	t	Light s code*	ource	>CRI	CC-	~ **	LED Power	Norminal Lumen	Beam angle (BA°)	Driv Opt	ver ions	Finish
Moto-Combo	M533	0	MC33	COB LED	90	30	3000K	21W	2280 lm	15/24/36	DL	Laser-Dim	10 Black
						40	4000K		2490 lm		DC	CASAMBI	11 🗌 White
			MR21	High Power LED				26W	2630 lm	07 / 24 / 36	DA	Dali Dim	75 Grey
									2750 lm		D1	0-10 Dim	
											DX	DMX	
			ML22	Lumenetix ¹	90	FS	Full Spectrum	18W	950 lm	11 / 19 / 28	DC	CASAMBI	
											DX	DMX	
Moto-Combo Zoom	M590	0	MN21	COB LED	90	30	3000K	17W	1827 lm	BS (07° - 18°)	DC	CASAMBI	
						40	4000K		1955 lm				

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (**TW**) version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

PATENTED



Recessed Round & Square 70 | 125



Body

Motorized round/square recessed luminaire with mounting trim and light body made of cast aluminium. Body aesthetic available in Flat or Concave design. The luminaire includes brackets for trim installation on ceiling thickness max. 32mm, or trimless installation (only Venus 125) on ceiling thickness max. 25mm.

Two remote controlled DC motors drive the movements of the fixture. Moto-Venus 70 is tiltable vertically 0-30° in two directions, Moto-Venus 125 is tiltable vertically 0-45° in two directions. All the fixtures are rotatable horizontally 350°.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

No accessories available

Finish

Powder coat in black or white colour.

LED sources

COB LED. CRI: 90 | CCT: 3000K, 4000K. Other CRI and CCT options available on request.

Optic

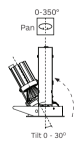
Reflector + diffuser. Narrow, medium and wide beam angle available.

Driver

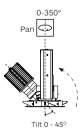
Supplied with remote dimmable driver. Motion Control: Casambi. Dimming Options: Casambi, 0-10V, DALI.

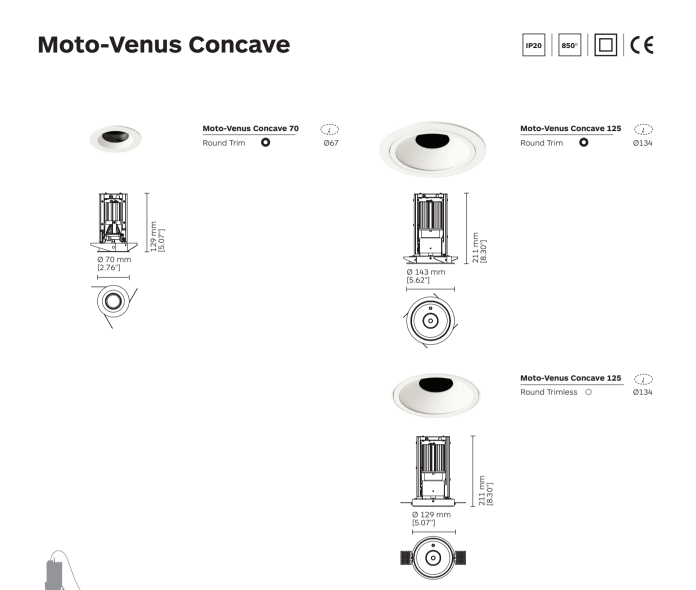
Applications

The smallest motorized recessed luminaire in the market. The MOTOLUX technology add the versatility to adapt the direction and intensity of light to any type of environment. Application areas: hotels, residential, lobbies, offices, restaurants. Moto - Venus 70



Moto - Venus 125





Code ordering example: $\underline{M 5 5 8} \underline{M C 3 1} - \underline{9 0} \underline{3 0} \underline{1 8} \underline{D C} \underline{1 0}$

	Product Code	Ingress Protection	Light Source Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Drive Opti		Finish
Moto-Venus	M558 O	IP20	MC31 COB LED	90	30 3000K	6W	616 lm	18 / 24 / 32	DC	CASAMBI	10 Black
Concave 70 Round					40 4000K		643 lm		DA	Dali Dim	11 🗌 White
Moto-Venus	M555 O		MC22 COB LED			22W	2418 lm	20 / 30	D1	0-10V Dim	
Concave 125 Round	M573 O						2456 lm		DX	DMX	

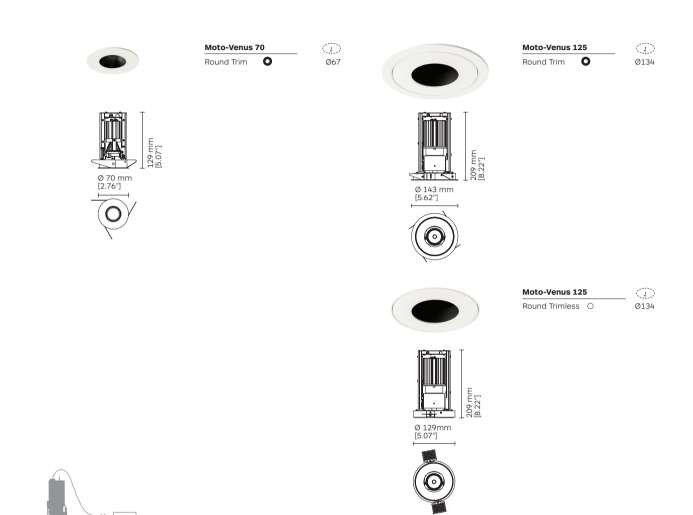
Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (TW) 🛄 version please contact us.

Moto-Venus





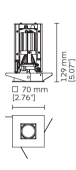
Code ordering example: $\underline{M} \underline{5} \underline{6} \underline{0} \underline{M} \underline{C} \underline{3} \underline{1} \underline{-9} \underline{0} \underline{3} \underline{0} \underline{1} \underline{8} \underline{D} \underline{C} \underline{1} \underline{0}$

	Product Code	Ingress Protection	Light Source Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Drive Optic		Finish
Moto-Venus 70	M560 O	IP20	MC31 COB LED	90	30 3000K	6W	616 lm	18 / 24 / 32	DC	CASAMBI	10 Black
Round					40 4000K		643 lm		DA	Dali Dim	11 🗌 White
Moto-Venus 125	M556 O		MC22 COB LED			22W	2418 lm	20 / 30	D1	0-10V Dim	
Round	M572 O						2456 lm		DX	DMX	

Notes:

- * For complete code ordering information, please see page 97.
- ** For other CCT options, Tuneable White (TW) 🛄 version please contact us.



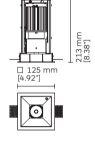


Moto-Venus	Concave 70	<u>[]</u>]
Square Trim		□67

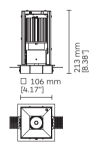


850°

IP20









Code ordering example: $\underline{M559}$ $\underline{MC31}$ $\underline{90}$ $\underline{3018}$ $\underline{18}$ $\underline{DC10}$

	Product Code	Ingress Protection	Light Source Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Drive Opti		Finish
Moto-Venus	M559 🗖	IP20	MC31 COB LED	90	30 3000K	6W	616 lm	18 / 24 / 32	DC	CASAMBI	10 Black
Concave 70 Square					40 4000K		643 lm		DA	Dali Dim	11 🗌 White
Moto-Venus	M554 🗖		MC22 COB LED			22W	2418 lm	20 / 30	D1	0-10V Dim	
Concave 125 Square	M575 🗆						2456 lm		DX	DMX	

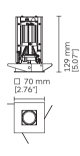
Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (TW) 🛄 version please contact us.

Moto-Venus



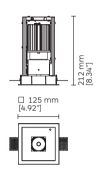




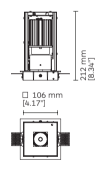
____ <u>///</u> □67

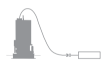


Moto-Venus 125 Square Trim /// □114







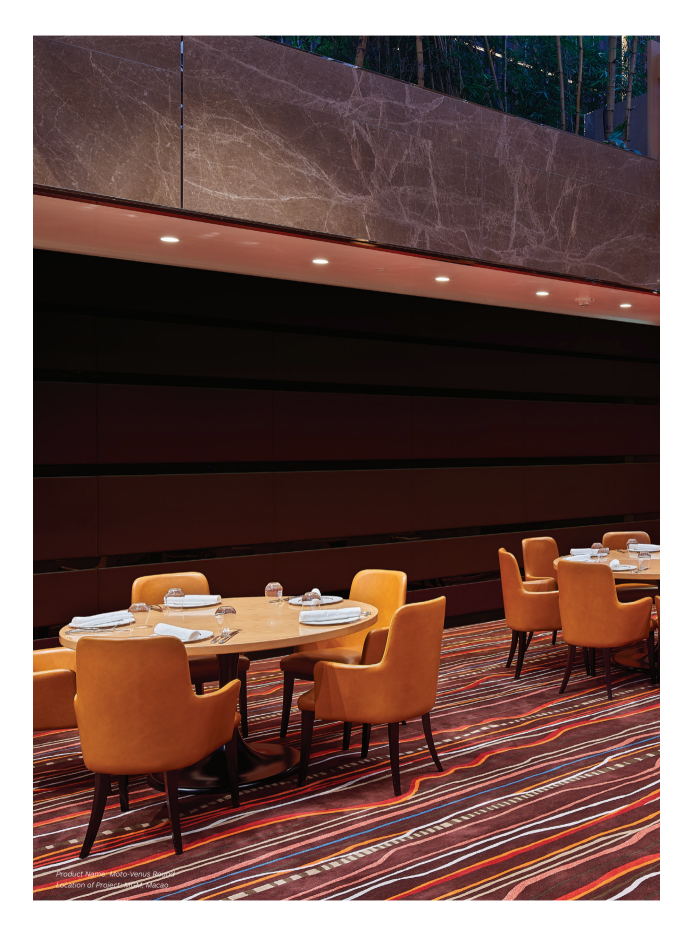


	Product Code	Ingress Protection	Light Source Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Drive Optic		Finish
Moto-Venus 70	M561 🗖	IP20	MC31 COB LED	90	30 3000K	6W	616 lm	18 / 24 / 32	DC	CASAMBI	10 Black
Square					40 4000K		643 lm		DA	Dali Dim	11 🗌 White
Moto-Venus 125	M557 🗖		MC22 COB LED			22W	2418 lm	20 / 30	D1	0-10V Dim	
Square	M574 🗆						2456 lm		DX	DMX	

Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (TW) 🛄 version please contact us.



formalighting

52

Moto-Zero In & Out

Recessed 40 | 66



Body

Fully adjustable round recessed motorized luminaire with retractable light head. Mounting trim and light head are made of cast aluminium, recessed light housing made of painted metal. Moto-Zero In&Out is available in 2 different light head diameters: 40mm and 66mm.

The luminaire includes springs for trim installation on ceiling thickness 1-25mm. Three remote controlled DC motors drive the movements of the fixtures. The fixtures are rotatable horizontally 350° and, after full extraction of the light head, tiltable vertically up to 90° .

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI $^{\rm m}$ application.

Accessories

For 66 Version: linear spread, honeycomb louvre. For more information about accessories see page 83.

Finish

Powder coat in black or white colour.

LED sources

COB LED, High Power LED, Lumenetix Full Spectrum (66), Zoom COB LED. CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request

Optic



Super narrow, narrow, medium and wide beam angle available.

Driver

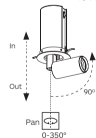
Supplied with remote dimmable driver. Motion Control: Casambi. Dimming Options: Casambi, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

Applications

Its unique pull-down mechanism, enables it to function as either a downlight or a exposed lamp able to emulate a surface or track fixture. Application areas: retail, hotels, museums, window displays.



Moto - Zero Compasso 40 / 66



Moto-Zero In & Out

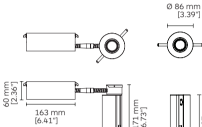


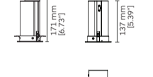
Moto-Zero 40 In & Out Trim

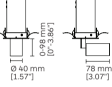


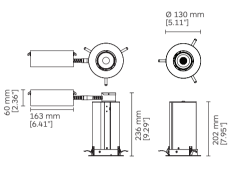


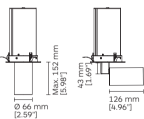
 Moto-Zero 66
 Image: Constraint of the second s













Code ordering example: $\underline{\mathbf{M}} \ \underline{\mathbf{5}} \ \underline{\mathbf{6}} \ \underline{\mathbf{2}} \ \underline{\mathbf{B}} \ \underline{\mathbf{C}} \ \underline{\mathbf{3}} \ \underline{\mathbf{1}} \ \underline{\mathbf{9}} \ \underline{\mathbf{0}} \ \underline{\mathbf{3}} \ \underline{\mathbf{0}} \ \underline{\mathbf{1}} \ \underline{\mathbf{6}} \ \underline{\mathbf{D}} \ \underline{\mathbf{C}} \ \underline{\mathbf{1}} \ \underline{\mathbf{0}}$

	Product Code	Light S	Source Code*	>CRI	ССТ	**	LED Power	Nominal Lumen	Beam Angle (BA°)	Driv Opt	er ions	Finish
Moto-Zero 40	M562 O	BC31	COB LED	90	30	3000K	6W	664 lm	16 / 26 / 36	DC	CASAMBI	10 Black
In & Out					40	4000K		722 lm		DA	Dali Dim	11 🗌 White
		BR21	High Power LED	90	-		4W	400 lm	07 / 24 / 36	D1	0-10V Dim	
								430 lm		DX	DMX	
Moto-Zero 66	M563 O	BC22	COB LED	90	30	3000K	12W	1550 lm	16 / 25 / 36	-		
In & Out					40	4000K		1570 lm				
		BR21	High Power LED	90	-		6W	532 lm	05	-		
								575 lm				
		BL22	Lumenetix ¹	-	FS	Full Spectrum	18W	750 lm	18 / 25 / 34	DC	CASAMBI	-
										DX	DMX	

Notes:

* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (TW) 🛄 version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

 $^{\mbox{\tiny 1}}$ The values in the nominal lumen are referring to the peak lumen.

PATENT Pending

Moto-Palla In & Out

Recessed Round & Square 70 | 100 | 130



Body

Round/square recessed motorized luminaire with retractable light head. Mounting trim and light head are made of cast aluminium, recessed light housing made of painted metal. Moto-Palla In&Out is available in 3 different light head diameters: 66mm, 100mm and 130mm.

The luminaire includes brackets for trim installation on ceiling thickness max. 25 mm or trimless installation on ceiling thickness max. 30 mm. Two remote controlled DC motors drive the movements of the fixtures. The fixtures are rotatable horizontally 350° and, tiltable vertically in two directions (0°-10° In, 0°-90° Out).

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

Honeycomb louvre. For more information about accessories see page 83.

Finish

Powder coat in black or white colour.

LED sources

COB LED, High Power LED (130), Lumenetix Full Spectrum (100, 130).

CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options. Tuneable White and DimToWarm versions available on request

Optic

Lens

Narrow, medium and wide beam angle available.

Driver

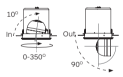
Supplied with remote dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

Applications

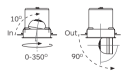
Its pull down mechanism powered by MOTOLUX technology, enables it to function either as a downlight, a regressed accent light , or a exposed lamp able to emulate a track fixture.

Application areas: retail, hotels, restaurants, offices.

Moto - Palla In & Out Round



Moto - Palla In & Out Square



 \bigcirc

Ø180

850°

formalighting

\bigcirc \bigcirc Moto-Palla 70 Moto-Palla 100 Moto-Palla 130 In & Out Round Trim **O** In & Out Round Trim In & Out Round Trim Ø120 Ø150 Moto-Palla 70 Moto-Palla 100 \bigcirc Moto-Palla 130 \bigcirc In & Out Round Trimless O Ø132 In & Out Round Trimless O Ø162 150 mm [5.90"] 171 mm [6.73"] 173 mm [6.81"] Ø 130 mm [5.11"] Ø 160 mm [6.29"] In 10⁴



Moto-Palla In & Out

Code ordering example: **<u>M 5 4 8</u> <u>B C 2 2</u>** - <u>9 0</u> <u>3 0</u> <u>1 6</u> <u>D L</u> <u>1 0</u>

	Produc Code	ct	Light S	ource Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Driv Opti		Finish
Moto -Palla 70	M548	0	BC22	COB LED	90	30 3000K	12W	1500 lm	16 / 25 / 36	DL	Laser Dim	10 Black
In & Out Round	M549	0				40 4000K		1550 lm		DC	CASAMBI	11 🗌 White
Moto - Palla 100	M550	0	BC33	COB LED			21W	2200 lm	15 / 24 / 38	DA	DALI	
In & Out Round	M551	0						2300 lm		D1	0-10V Dim	
										DX	DMX	
			BL22	Lumenetix ¹		FS Full Spectrum	18W	750 lm	18 / 25 / 33	DC	CASAMBI	-
										DX	DMX	
Moto - Palla 130	M552	0	BC33	COB LED	90	30 3000K	33W	3220 lm	12 / 22 / 32	DL	Laser Dim	-
In & Out Round	M553	0				40 4000K		3300 lm		DC	CASAMBI	
			BR21	High Power LED			21W	1862 lm	07 / 24 / 36	DA	DALI	
								1920 lm		D1	0-10V Dim	
										DX	DMX	
			BL23	Lumenetix ¹		FS Full Spectrum	25W	950 lm	12 / 19 / 28	DC	CASAMBI	-
										DX	DMX	

Notes:

Out 90

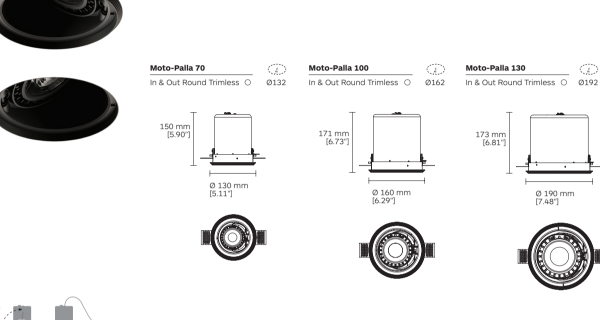
* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

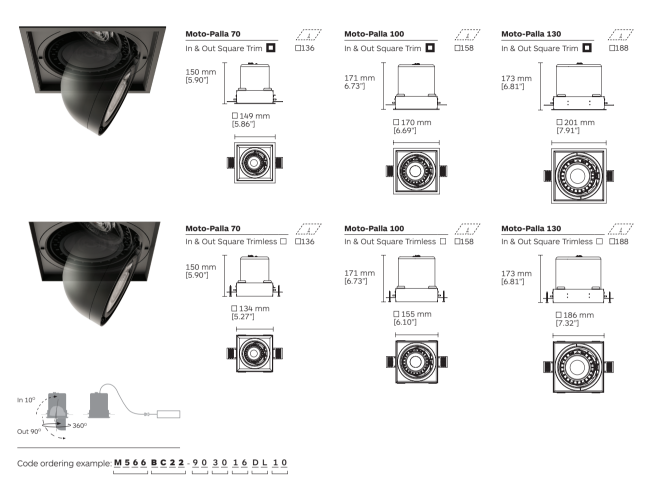
** For other CCT options, Tuneable White (TW) 🛄 version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range. $^{\rm 1}\,{\rm The}$ values in the nominal lumen are referring to the peak lumen.

PATENT Pending







	Produc Code	t	Light S	ource Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Driv Opti		Finish
Moto -Palla 70	M566		BC22	COB LED	90	30 3000K	12W	1500 lm	16 / 25 / 36	DL	Laser Dim	10 Black
In & Out Square	M567					40 4000K		1550 lm		DC	CASAMBI	11 🛛 White
Moto - Palla 100	M568		BC33	COB LED			21W	2200 lm	15 / 24 / 38	DA	DALI	
In & Out Square	M569							2300 lm		D1	0-10V Dim	
										DX	DMX	
			BL22	Lumenetix ¹		FS Full Spectrum	18W	750 lm	18 / 25 / 33	DC	CASAMBI	-
										DX	DMX	
Moto - Palla 130	M570		BC33	COB LED	90	30 3000K	33W	3220 lm	12 / 22 / 32	DL	Laser Dim	-
In & Out Square	M571					40 4000K		3300 lm		DC	CASAMBI	
			BR21	High Power LED			21W	1862 lm	07 / 24 / 36	DA	DALI	
								1920 lm		D1	0-10V Dim	
										DX	DMX	
			BL23	Lumenetix ¹		FS Full Spectrum	25W	950 lm	12 / 19 / 28	DC	CASAMBI	-
										DX	DMX	

Notes:

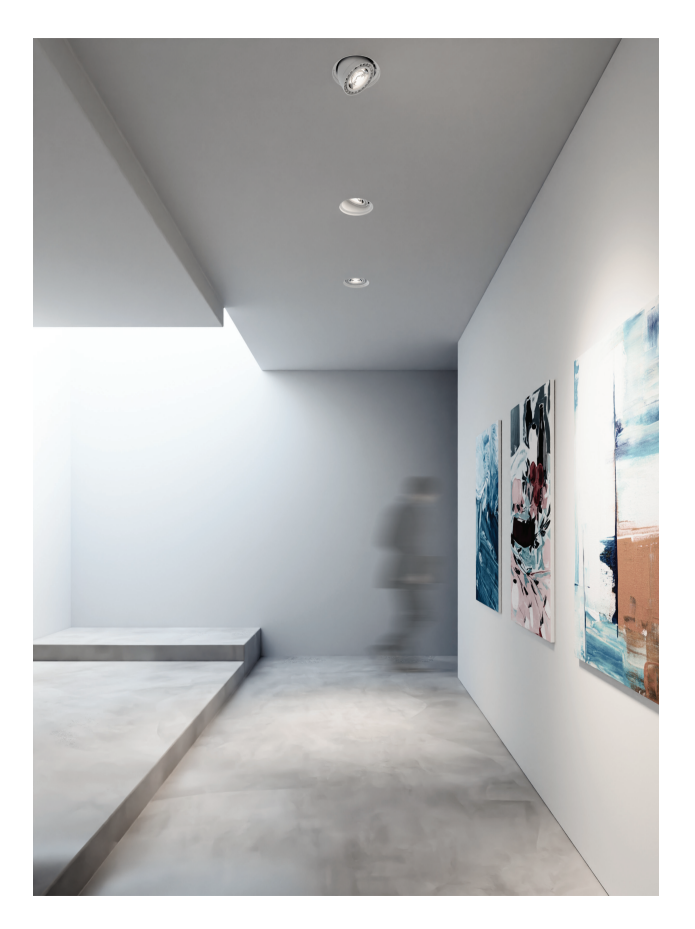
* For complete code ordering information, please see page 97.

PATENT Pending

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (TW) \square version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range. ¹ The values in the nominal lumen are referring to the peak lumen.



Moto-Colosseo

90 | 120



Body

Motorized fully adjustable round recessed luminaire. Mounting trim, light head and snoot are made of cast aluminium. Moto-Colosseo is available in 2 different light head diameters: 90mm and 120mm. The luminaire includes brackets for trim/trimless installation on ceiling thickness 6-15 mm.

Two remote controlled DC motors drive the movements of the fixture. The fixture are rotatable horizontally 350° and, tiltable vertically in two directions up to 30°.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

Honeycomb louvre. For more information about accessories see page 83.

Finish

Powder coat in black or white colour.

LED sources

CRI: 90 | CCT: 3000K, 4000K. Other CRI and CCT options available on request.

Optic

Lens

COBIED

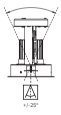
Narrow, medium and wide beam angle available.

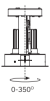
Driver

Supplied with remote dimmable driver. Motion Control: Casambi. Dimming Options: Casambi, 0-10V, DALI, DMX.

Applications

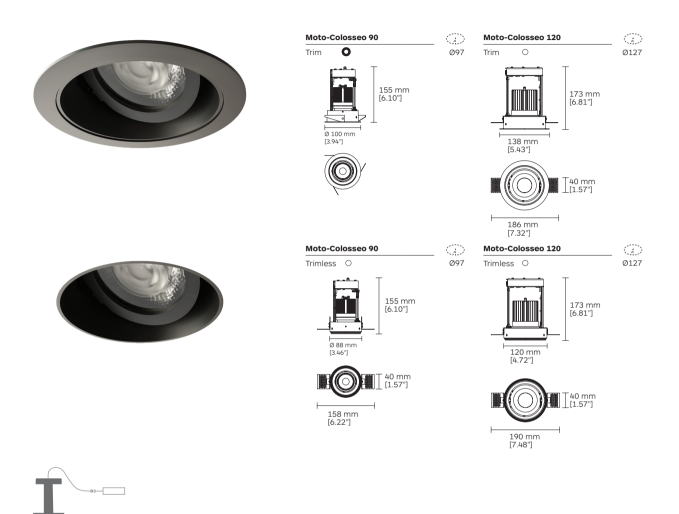
A smart evolution of the classic formalighting's Colosseo. Fully adjustable light designed to accommodate any retail application and allow lamp aiming while power is on. Application areas: retail, shopping centers, corridors, window display.





Moto-Colosseo





Code ordering example: **M 5 8 8 B C 3 1** - 9 0 3 0 1 1 D A 1 0

	Product Code	Light S	ource Code*	>CRI	CCT	Γ**	LED Power	Nominal Lumen	Beam Angle (BA°)	Drive Opti		Finish
Moto-Colosseo 90	M588 O	BC31	COB LED	90	30	3000K	11W	1088 lm	11 / 24 / 32	DA	Dali Dim	10 Black
	M578 O				40	4000K		1183 lm		DP	Phase Dim	11 🗌 White
Moto-Colosseo 120	M579 O	BC32	COB LED				22W	2373 lm	12 / 18 / 32	DC	CASAMBI	
	M589 O							2637 lm		D1	0-10V Dim	
										DX	DMX	

Notes:

* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (TW) 🛄 version please contact us.

Moto-Gimbalo

60 | 130 | Zoom 130



Body

Motorized Gimbal design recessed luminaire. Mounting trim and Gimbal head are made of cast aluminium. Moto-Gimbalo is available in 2 different sizes: 60mm and 130mm. The luminaire includes brackets for installation on ceiling thickness max. 25 mm.

Two remote controlled DC motors drive the movements of the fixture. Moto-Gimbalo 60: tiltable 0-40° in two directions and rotatable 350°; Moto-Gimbalo 130: Tiltable 0-40° in all directions on a dual axis gimbals. A third motor controls a special lens, which allows the user to shape the light beam of the Zoom version between 7° -18°.

The movements and the beam shaping of the fixture, as well as the intensity and the colour tuning of the light, are controlled via LaserDim™ remote control or CASAMBI™ app.

Accessories

Linear spread, honeycomb louvre, snoot, visor. For more information about accessories see page 83.

Finish

Powder coat in black, white or grey colour.

LED sources

COB LED, High Power LED (130), Lumenetix Full Spectrum (130), Zoom COB (130). CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request

Optic

Narrow, medium and wide beam angle available. Zoom version available for Moto-Gimbalo 130 with a 7°-18° range.

Driver

Supplied with remote dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

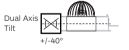
Applications

A classic formalighting fixture with the bost of MOTOLUX technology. Applications areas: retail, hotels, restaurants, hospitals, lobbies, gyms.





Moto-Gimbalo 130



Moto-Gimbalo & Moto-Gimbalo Zoom



٢	Moto-Gimbalo 60 Trim	()) Ø94		Moto-Gimbalo 130 Trim O	① ø175	Moto-Gimbalo Zoom 130 () Trim () ()175
Ø 104 mm [4.09"]			44 97 10 187 mm [7.36"]	Light source Height (H MC33 93 MR21 84 ML22 123)	45 mm [1.77"] I [3.87"] Ø 187 mm [7.36"]
۲	Moto-Gimbalo 60 Trimless O	()) Ø100		Moto-Gimbalo 130 Trimless O	 Ø175	Moto-Gimbalo Zoom 130 Trimless O 0175
0 92 mm [3.62"]			Ш <u>ш</u>	Light source Height (H) in mm 93 MR21 84 ML22 123		45 mm [1.77"] []98.4 mm [3.87"] [3.77"] [6.77"] [6.77"]
]					

	Produc code	t	Lights	source code*	>CRI	CC	Γ**	LED Power	Norminal Lumen	Beam angle (BA°)	Drive Opti		Finish
Moto - Gimbalo	M516	0	MC22	COB LED	90	30	3000K	10W	1276 lm	18 / 24 / 36	DL	Laser-Dim	10 Black
60	M517	0				40	4000K		1296 lm		DC	CASAMBI	11 🗌 White
			MR21	High Power LED				6W	532 lm	05	DA	Dali Dim	75 Grey
									575 lm		D1	0-10 Dim	
Moto - Gimbalo	M514	0	MC33	COB LED				33W	3200 lm	12 / 22 / 32	DX	DMX	
130	M515	0							3300 lm				
			MR21	High Power LED				21W	1862 lm	07 / 24 / 36			
									1920 lm				
			ML22	Lumenetix ¹		FS	Full Spectrum	18W	750 lm	18 / 25 / 34	DC	CASAMBI	
											DX	DMX	
Moto - Gimbalo	M580	0	MN21	COB LED	90	30	3000K	17W	1827 lm	BS (07° - 18°)	DC	CASAMBI	
Zoom 130	M581	0				40	4000K		1955 lm				

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (**TW**) version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

PATENTED

62

Moto - MultiGimbalo

60 | 130 | Zoom 130



Body

Motorized Gimbal design recessed luminaire. Mounting trim and Gimbal head are made of cast aluminium. Moto-MultiGimbalo is available with up to 3 heads and in 2 different sizes: 60mm and 130mm. The luminaire includes brackets for installation on ceiling thickness max. 25 mm.

Two remote controlled DC motors drive the movements of the fixture. Moto-Gimbalo 60: tiltable 0-40° in two directions and rotatable 350°; Moto-Gimbalo 130: Tiltable 0-40° in all directions on a dual axis gimbals. A third motor controls a special lens, which allows the user to shape the light beam of the Zoom version between 7° -18°.

The movements and the beam shaping of the fixture, as well as the intensity and the colour tuning of the light, are controlled via LaserDim[™] remote control or CASAMBI[™] app.

Accessories

Linear spread, honeycomb louvre, snoot, visor. For more information about accessories see page 83.

Finish

Powder coat in black, white and grey colour.

LED sources

COB LED, High Power LED (130), Lumenetix Full Spectrum (130), Zoom COB (130). CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request

Optic

Lens. Narrow, medium and wide beam angle available. Zoom version available for Moto-Gimbalo 130 with a 7°-18°

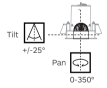
Driver

range.

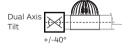
Supplied with remote dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

Applications

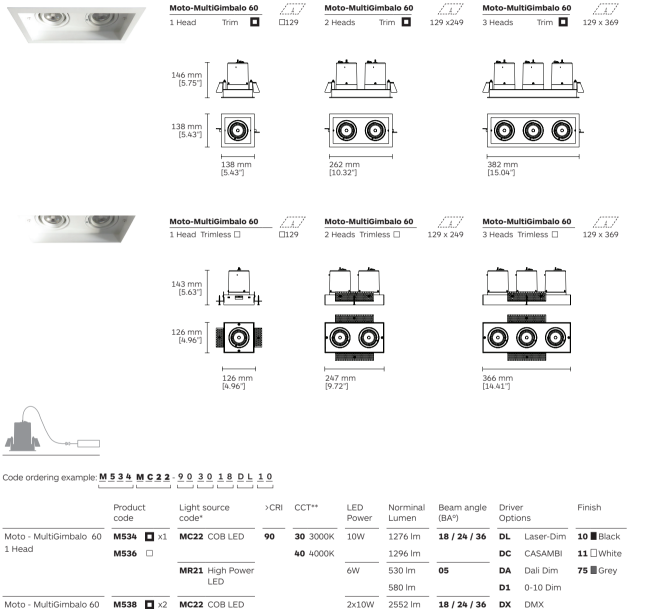
Elegant luminaire features a fully adjustable double gimbal concept combined with an elegant design and the MOTOLUX technology. Application areas: retail, corridors, window display, hotels, restaurants, lobbies. Moto-MultiGimbalo 60



Moto-MultiGimbalo 130







2592 lm

1060 lm

1160 lm

3828 lm

3888 lm

1590 lm

1740 lm

05

05

18 / 24 / 36

2x6W

3x10W

3x6W

Notes:				

2 Heads

3 Heads

Moto - MultiGimbalo 60

* For complete code ordering information, please see page 97.

M540 🗆

M542 🗖 x3

M544 🗆

MR21 High Power

LED

MC22 COB LED

MR21 High Power

LED

For related accessories, please see page 82-83.

^{**} For other CCT options, Tuneable White (TW) version please contact us.

Moto-MultiGimbalo 130-1 & Moto-MultiGimbalo Zoom 130-1



/	Moto-MultiGi 1 Head Trim LEE61 1 Head Trim LEE61 1	mbalo 130	rce Height e in mm 33 104 21 94	(H)	, 1 		Lio Zoom 130	<u></u> 191
/	Moto-MultiGi 1 Head Trimle UL:66'TI UL:66'T		rce Height in mm 33 104 21 94	(H)	1 1 — — — E	187 mm		<u></u> 191
 1501 MC3 Product code M501 □ x1	[7.36"]	 → CRI CCT**		LED Power 33W	Norminal Lumen	[7.36"] Beam angle (BA°) 12 / 22 / 32	Driver Options DL Laser-Dim	Finish

	code	code*	7CRI	certa	Power	Lumen	(BA°)	Opt		FILISII
Moto - MultiGimbalo	M501 🗖 x1	MC33 COB LED	90	30 3000K	33W	3200 lm	12 / 22 / 32	DL	Laser-Dim	10 Black
130 1 Head	M502 🗆			40 4000K		3300 lm		DC	CASAMBI	11 🛛 White
I Head		MR21 High Power			21W	1862 lm	07 / 24 / 36	DA	Dali Dim	75 Grey
		LED				1920 lm		D1	0-10 Dim	
								DX	DMX	
		ML22 Lumenetix ¹	95	FS Full Spectrum	18W	750 lm	18 / 25 / 34	DC	CASAMBI	-
								DX	DMX	
Moto - MultiGimbalo	M582 🗖 ×1	MN21 COB LED	90	30 3000K	17W	1827 lm	BS (07° - 18°)	DC	CASAMBI	-
Zoom 130 1 Head	M583 🗆			40 4000K		1955 lm				

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (TW)

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

PATENTED

Moto-MultiGimbalo 130-2 & Moto-MultiGimbalo Zoom 130-2



	Moto-MultiGimbalo 130 2 Heads Trim	<u> </u>	Moto-MultiGimbalo Zoom 130 2 Heads Trim	<u> </u>
200 mm [7.877] 1	H	Light source Height (H) in mm MC33 104 MR21 94 ML22 133	201 mm 109 mm 100 mm 1100 m	
	Moto-MultiGimbalo 130 2 Heads Trimless	<u> </u>	Moto-MultiGimbalo Zoom 130 2 Heads Trimless	<u> </u>
186 mm 49 mm [7.327] [1.337]	H	Light source code Height (H) in mm MC33 104 MR21 94 ML22 133	Lie (1) Lie	
Code ordering example: <u>M 5 3 4 M C 2</u>	2-90 30 18 DL 10			

Code ordering example: <u>M 5 3 4</u> <u>M C 2 2 - 9 0 3 0 1 8 D 1 1 0</u>

	Product code	Light source code*	>CRI	CCT**	LED Power	Norminal Lumen	Beam angle (BA°)	Driver Options	Finish
Moto - MultiGimbalo	M503 X2	MC33 COB LED	90	30 3000K	2x33W	6400 lm	12 / 22 / 32	DL Laser-Dim	10 Black
130 2 Haada	M504			40 4000K		6600 lm		DC CASAMBI	11 🗌 White
2 Heads		MR21 High Power			2x21W	3724 lm	07 / 24 / 36	DA Dali Dim	75 Grey
		LED				3840 lm		D1 0-10 Dim	
								DX DMX	
		ML22 Lumenetix ¹	95	FS Full Spectrum	2x18W	1500 lm	18 / 25 / 34	DC CASAMBI	-
								DX DMX	
Moto - MultiGimbalo	M584 X2	MN21 COB LED	90	30 3000K	2x17W	3654 lm	BS (07° - 18°)	DC CASAMBI	-
Zoom 130 2 Heads	M585 🗆			40 4000K		3910 lm			

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (**TW**) version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

 $^{\rm 1}$ The values in the nominal lumen are referring to the peak lumen.



Moto-MultiGimbalo 130-3 & Moto-MultiGimbalo Zoom 130-3

	Moto-MultiGimbalo 130 3 Heads Trim	<u> </u>	Moto-MultiGimbalo Zoom 130 3 Heads Trim	<u> </u>
200 mm 49 [7.87] [1.93] [1.93]	H 1 1 1 1 1 1 1 1 1 1 1 1 1	Light source Height (H) in mm MC33 104 MR21 94 ML22 133	LECT 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Moto-MultiGimbalo 130 3 Heads Trimless	<u> </u>	Moto-MultiGimbalo Zoom 130 3 Heads Trimless	<u> </u>
186 mm 49 mm 7.321 [1.93"]		Light code in mm MC33 104 MR21 94 ML22 133		
Code ordering example: M 5 3 4 M C 3 3				

	Product code	Light source code*	>CRI	CCT**	LED Power	Norminal Lumen	Beam angle (BA°)	Driv Opt	ver tions	Finish
Moto - MultiGimbalo	M505 🗖 x3	MC33 COB LED	90	30 3000K	3x33W	9600 lm	12 / 22 / 32	DL	Laser-Dim	10 Black
130	M506 🗆			40 4000K		9900 lm		DC	CASAMBI	11 🛛 White
3 Heads		MR21 High Power			3x21W	5586 lm	07 / 24 / 36	DA	Dali Dim	75 Grey
		LED				5760 lm		D1	0-10 Dim	
								DX	DMX	
		ML22 Lumenetix ¹	95	FS Full Spectrum	3x18W	2250 lm	18 / 25 / 34	DC	CASAMBI	
								DX	DMX	
Moto - MultiGimbalo	M586 X3	MN21 COB LED	90	30 3000K	3x17W	5481 lm	BS (07° - 18°)	DC	CASAMBI	
Zoom 130 3 Heads	M587			40 4000K		5865 lm				

Notes:

* For complete code ordering information, please see page 97.

BS: Beam shaping.

- For related accessories, please see page 82-83.
- ** For other CCT options, Tuneable White (**TW**) 🖳 version please contact us.
- ¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.
- ¹ The values in the nominal lumen are referring to the peak lumen.



Product Name: Moto-MultiGimbalo Location of Project: Beijing

Moto - Flap

190 | 295



Body

Motorized wall mounted luminaire. Light Body and base are made of cast aluminium. The included wall fixing device is made of painted metal and is equipped with a catch retainer for luminaire easy installation.

Moto-Flap is available in 2 different sizes: 190mm and 295mm. Two remote controlled DC motors drive the movements of the fixture. A pan horizontal movement of 0-350° to create special light effect and a, like a shell, tilt vertical movement up to 90°.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

No accessories available

Finish

Powder coat in black and white colour.

LED sources

COB LED, Lumenetix Full Spectrum (295). CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options, Tuneable White versions available on request.

Optic

Lens + diffuser. Extra wide beam angle available.

Driver

Supplied with integrated dimmable driver. Motion Control: Casambi. Dimming Options: Casambi, 0-10V, DALI, DMX. Colour Tuning: Casambi, DMX.

Applications

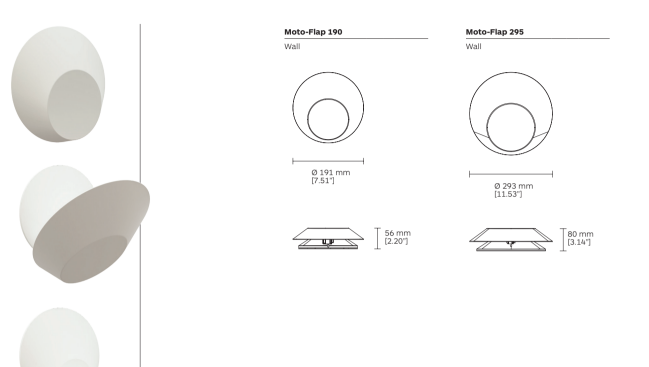
The first decorative lamp from formalighting's award winning MOTOLUX range. Resembling a pearl oyster shell, Moto-Flap illuminates surrounding surfaces and emits a beam of luminous indirect light. Application Areas: Hospitality, corridors, lounges.





Moto-Flap







-

Code ordering example: $\underline{M} \underline{1} \underline{0} \underline{6} \underline{B} \underline{C} \underline{2} \underline{2} - \underline{9} \underline{0} \underline{3} \underline{0} \underline{0} \underline{0} \underline{D} \underline{C} \underline{1} \underline{1} \underline{1}$

	Product code	Light s code*	ource	>CRI	CCT	**	LED Power	Norminal Lumen	Beam angle (BA°)	Driv Opti		Finish
Moto - Flap 190	M106	BC22	COB LED	90	30	3000K	8W	800 lm	00	DC	CASAMBI	10 📕 Black
					40	4000K		840 lm				11 🗌 White
Moto - Flap 295	M105	BC22	COB LED				17W	1700 lm				
								1750 lm				
		BL22	Lumenetix ¹		FS	Full Spectrum	18W	750 lm	18 / 25 / 33			

Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White 🔲 version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

Moto - Gimbalo Surface



Body

Motorized ceiling mounted downlight. Light head and body are made of cast aluminium. Deep regressed light head position to minimize the glare.

Moto-Gimbalo Surface have a diameter of 203mm and a height of 176mm.Two remote controlled DC motors drive the movements of the fixture, which is tiltable vertically 0-40° in all direction on a dual axis gimbals.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via LaserDim™ remote control or CASAMBI™ application.

Accessories

No accessories available

Finish

Powder coat in black or white colour.

LED sources

COB LED, High Power LED. CRI: 90 | CCT: 3000K, 4000K. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request



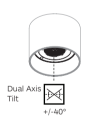
Lens. Narrow, medium and wide beam angle available.

Driver

Supplied with integrated dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI.

Applications

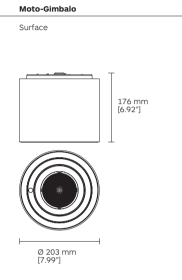
Motorized ceiling mounted luminaire with simple design used to provide ambient or accent lighting. Application areas: residential, retail, galleries, restaurants, hotels, lobbies, corridors.



Moto-Gimbalo Surface









Code ordering example: $\mathbf{M1} \ \mathbf{0} \ \mathbf{3} \ \mathbf{BC} \ \mathbf{3} \ \mathbf{3} - \mathbf{9} \ \mathbf{0} \ \mathbf{3} \ \mathbf{0} \ \mathbf{1} \ \mathbf{5} \ \mathbf{D} \ \mathbf{L} \ \mathbf{1} \ \mathbf{0}$

	Product code	Light source code*	>CRI	CCT**	LED power	Nominal lumen	Beam angle (BA°)	Driver Options	Finish
Moto - Gimbalo Surface	M103	BC33 COB LED	90	30 3000K 40 4000K	17W	1934 lm 2041 lm	15 / 24 / 38	DL Laser Dim DC CASAMBI	10 Black 11 White
oundoo				40 4000K		2041 111		DA DALI Dim	
		BR21 4 x High Power LED	90	30 3000K40 4000K	21W	1862 lm 1920 lm	07 / 24 / 36	D1 0 - 10 Dim DX DMX	

Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (**TW**) version please contact us. PATENTED



Body

Motorized pendant mounted spotlight with light body and mounting clamps in cast aluminium. Supplied with ceiling canopy and pre-installed $2 \times 1.5m$ pendant steel wires inclusive of electrical connection.

The entire luminaire is tiltable vertically up to 45° in two directions. Furthermore the internal light head is tiltable 320° .

The movements of the fixture, as well the intensity and the white colour tuning of the light, are controlled via LaserDim[™] remote control or CASAMBI[™] application.

Accessories

No accessories available

Finish Powder coat in black and white colour.

LED sources

COB LED, High Power LED. CRI: 90 | CCT: 3000K, 4000K. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request

Optic

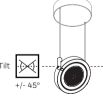
Lens. Narrow, medium and wide beam angle available.

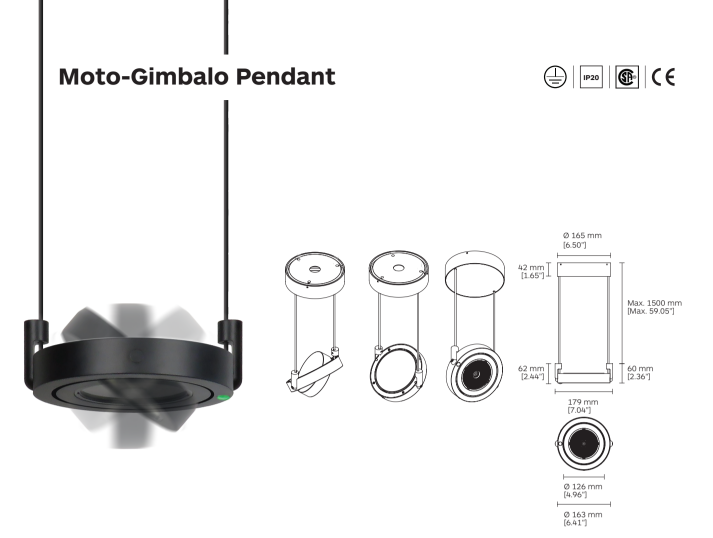
Driver

Supplied with integrated dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI.

Applications

Pendant luminaire with a modern look, providing direct/ indirect illumination. Thanks to the MOTOLUX technology can be adjusted to accurately aimed the zone to illuminate. Application areas: museums, retail, restaurants, hotels. Tilt 320°





Code ordering example: **M 7 0 5 B C 3 3 - 9 0 3 0 1 5 D L 1 0**

	Product code	Light s code*	source	>CRI	СС	T**	LED power	Nominal lumen	Beam angle (BA°)	Driver Options	Finish
Moto-Gimbalo Pendant	M705	BC33	COB LED	90	30	3000K	17W	1934 lm	15 / 24 / 38	DL Laser Dim 10	10 📕 Black
					40	4000K		2041 lm		DC CASAMBI	11 🗌 White
										D1 0 - 10 Dim	
		BR21	High Power LED	90	30	3000K	21W	1862 lm	07 / 24 / 36		
					40	4000K		1920 lm			

Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (**TW**) version please contact us. PATENT pending.



Body

Motorized pendant mounted system luminaire. The three independent light heads and the luminaire trim are made of cast aluminium.

Sistema Moto-MultiGimbalo Pendant have a length of 1000mm and a width of 249mm. The luminaire is Supplied with ceiling canopy, a pre-installed 1.5m electrical cable and 4x1.5m pendant steel wires.

Two remote controlled DC motors drive the movements of the fixture, which is Tiltable vertically 0-40° in all directions on a dual axis gimbals. The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via LaserDim[™] remote control or CASAMBI[™] application.

Accessories

Linear spread, honeycomb louvre, snoot, visor. For more information about accessories see page 83.

Finish

Powder coat in black and white colour.

LED sources

COB LED, High Power LED. CRI: 90 | CCT: 3000K, 4000K. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request

Optic

Narrow, medium and wide beam angle available.

Driver

Supplied with integrated dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI.

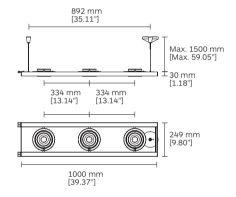
Applications

A elegant and neat design for excellent visual comfort. Ideal for maintaining a minimalist and clean ceiling aesthetic.

Applications areas: retail, hotels, restaurants, hospitals, lobbies, car showrooms.







Code ordering example: **<u>M 7 0 6</u> <u>B C 3 3 - 9 0</u>** <u>3 0</u> <u>1 5</u> <u>D L</u> <u>1 0</u>

	Product code	Light so code*	ource	>CRI	CCT**	LED power	Nominal lumen	Beam angle (BAº)	Driver Options	Finish
Sistema	M706	BC33	COB LED	90	30 3000K	3x17W	5802 lm	15 / 24 / 38	DL Laser Dim	10 📕 Black
Moto-MultiGimbalo					40 4000K		6123 lm		DC CASAMBI	11 🗌 White
									DA DALI Dim	
		BR21	High Power LED	90	30 3000K	3x21W	5586 lm	07 / 24 / 36	D1 0 - 10 Dim	
					40 4000K		5760 lm			

Notes:

* For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

** For other CCT options, Tuneable White (**TW**) version please contact us. PATENT pending.

Moto-Lineavolo



Body

Motorized pendant mounted luminaire. The light body is made of cast aluminium. Moto-LineaVolo is available in 2 different length: 900mm and 1200mm.

The luminaire is supplied with ceiling base and two pre-installed pendant steel wires inclusive of electrical connection. A remote controlled DC motors regulates the height of the wires between 500mm and 1000mm.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

No accessories available

LED sources

CRI: 97 | R9: >90 | CCT: 2700K, 3000K, 3500K, 4000K | 3-Step McAdam.

Other CRI and CCT options available on request.

Optic

Supplied with semi transparent diffuser. Opal white diffuser available on request. Beam angle: extra wide (120°).

Driver

Inclusive of integrated LaserDim[™] or CASAMBI driver. Diming Options: Scene by CASAMBI.

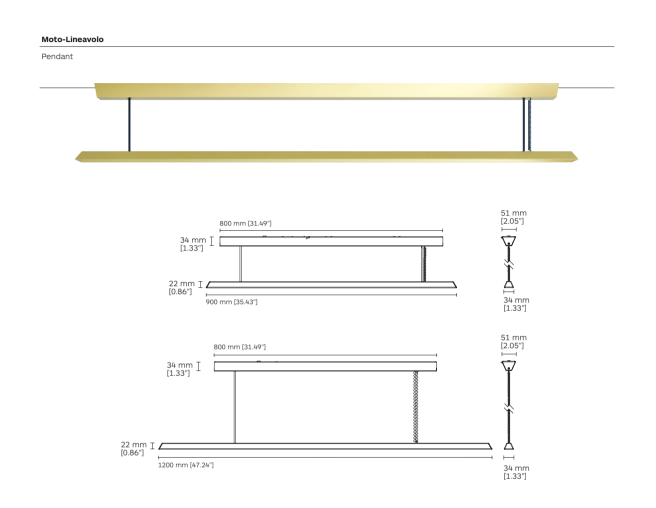
Finish

Anodized coat in gold, natural aluminium, black and white colour.

Applications

LineaVolo blends the line between architectural and decorative. Its motorized version add the flexibility of the MOTOLUX range to the elegance of LineaVolo family. Application Areas: residential, hospitality, restaurants, corridors, offices.

Moto-Lineavolo



Code ordering example: **M 7 0 7 0 9 0 0** _ 9 0 3 0 0 0 D C 1 0

	Product code*	Length code	Light Source	>CRI	CCT**	LED Power	Norminal Lumen	Beam angle (BA°)	Driver Options		Finish
Moto-Lineavolo	M707	0900	LED	90	30 3000K	17W	1595 lm	00	DC	CASAMBI	10 Black
					40 4000K		1595 lm				11 White
		1200				23W	2145 lm	-			79 🗌 Natural Aluminium
							2145 lm				35 🗌 Gold

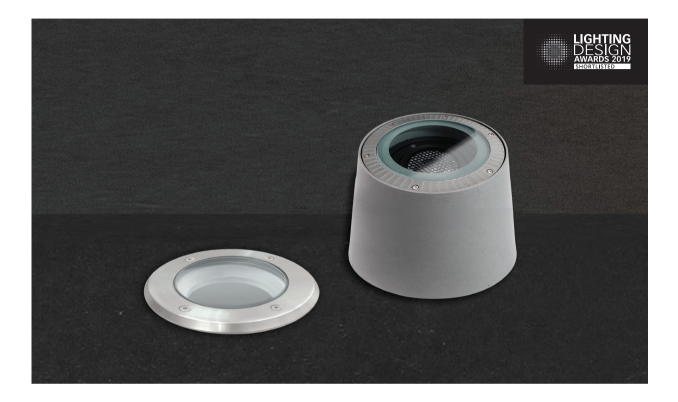
Notes:

* For complete code ordering information, please see page 97.

** For other CCT options, Tuneable White (TW)

Moto-Gimbalo Terraluce

Recessed & On ground



Body

Motorized outdoor luminaire. Available in two version: ground recessed or on-ground mounted.Luminaire trim is made of stainless steel, internal light head in cast aluminium, on ground version body in painted metal. The fixture, also, included a toughened safety glass, a weatherproof durable silicone gasket and external stainless steel screws.

Two DC motors drive the movements of the fixture, which is tiltable vertically 0-40° in all directions on a dual axis gimbals.

The movements of the fixture, as well as the intensity and the colour tuning of the light, are controlled via CASAMBI™ application.

Accessories

Linear spread, honeycomb louvre. For more information about accessories see page 83.

Finish

Powder coat in Stainless steel (AISI316).

LED sources

High Power LED, Lumenetix Full Spectrum. CRI: 90 | CCT: 3000K, 4000K, FS. Other CRI and CCT options, Tuneable White and DimToWarm versions available on request

Optic

Narrow, medium and wide beam angle available.

Driver

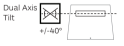
Supplied with integrated dimmable driver. Motion Control: Casambi, LaserDim. Dimming Options: Casambi, LaserDim, 0-10V, DALI. Colour Tuning: Casambi, DMX.

Applications

Neat designed uplighting luminaire perfect to wall wash or highlight outdoor architectural structures or surfaces Shortlisted at the Lighting Design Awards 2019. Application areas: facades, parks, golf courses, driveways, sculptures. Moto-Gimbalo Terraluce Recessed



Moto-G	imbalo	Terraluce
	C	n ground



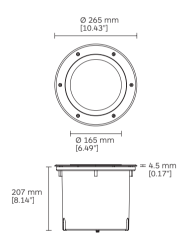
Moto-Gimbalo Terraluce





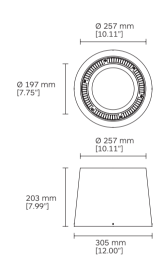
Moto-Gimbalo Terraluce

Recessed



Moto-Gimbalo Terraluce

On ground



Code ordering example: $\underline{M301}$ $\underline{MR21}$ - $\underline{90}$ $\underline{30}$ $\underline{07}$ \underline{DL} $\underline{84}$

	Product code	Light source code*	>CRI	CCT**	*	LED Power	Norminal Lumen	Beam angle (BA°)	Driv Opt	er ions	Finish
Moto-Gimbalo Terraluce	M301	MR21 High Power LED	90	30 30	000K	21W	1862 lm	07 / 24 / 36	DL	Laser-Dim	84 Stainless Steel
Recessed				40 40	000K		1920 lm		DC	CASAMBI	29 Grey
Moto-Gimbalo Terraluce	M302	BL22 Lumenetix ¹	90	FS Fu	ull Spectrum	18W	750 im	14 / 22 / 36	DA	Dali Dim	
On ground									D1	0-10 Dim	
									DX	DMX	

Notes:

^{*} For complete code ordering information, please see page 97.

For related accessories, please see page 82-83.

^{**} For other CCT options, Tuneable White (**TW**) 🖳 version please contact us.

¹ Tuning range: 1650-8000K. Gradients of saturated colours from 1-100% can be added to colour points within the tuning range.

¹ The values in the nominal lumen are referring to the peak lumen.

Optical Accessories Track Systems

formalighting

Optical Accessories

				6		0
Product / (Optical Accessories	Linear Spread Colour 10	Honeycomb Louvre	Visor Colour 10	Visor Colour 10	Snoot Colours 10
Low Voltage Track	Moto-Zero Low Voltage 68	2451	2A54	2A60	1	2A65
	Moto-Zero Low Voltage 100	I	2C70	1	1	I
Track	Moto-Zero Compasso 68					
	Moto-Zero 66	2A51	2A54	2A60	Ι	2A65
	Moto-Zero 100	2A50	2A53	2A64	1	2A59
	Moto-Zero 130	2A49	2A52	2A63	1	2A58
	Moto-Zero Zoom 130	/	2D95	1	1	/

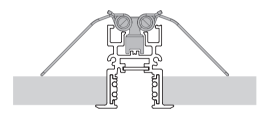
Optical Accessories

				6	0	0
Product / O	ptical Accessories	Linear Spread Colour 10	Honeycomb Louvre Colour 10	Visor Colour 10	Visor Colour 10	Snoot Colours 10
Recessed	Moto-Combo	1	2334	Ι	1	I
	Moto-Zero In & Out 66	2A51	2A54	2A60	1	2A65
	Moto-Palla In & Out 70		2895			
	Moto-Palla In & Out 100	Ι	2899	Ι	I	Ι
	Moto-Palla In & Out 130		2C04			
	Moto-Colosseo 90		2504			
	Moto-Colosseo 120	Ι	2633	I	1	I
	Moto-Gimbalo 60	2663	2634	I	2A85	2A91
	Moto-Gimbalo 130	2A68	2334	Ι	2A83	2A89
	Moto-MultiGimbalo 60	2663	2634	2321	1	I
	Moto-MultiGimbalo 130	2598	2334	2327	1	I
Pendant	Sistema Moto-MultiGimbalo	2598	2334	2327	1	I
Outdoor	Moto-Gimbalo Terraluce Recessed					
	Moto-Gimbalo Terraluce On Ground	2598	2334	2327	/	Ι

Low Voltage Track Options

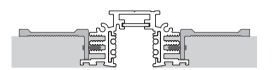
Recessed Trim Track

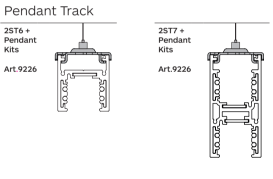
2ST8 + Art. 9202 Bracket with spring for 2ST8



Recessed Trimless Track

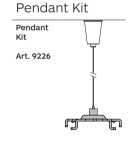
2ST3 + Art. 9201 Bracket for 2ST3 trimless track





goor

2ST1



Surface Kit

Art. 9225

Surface Track

20 05

ng of

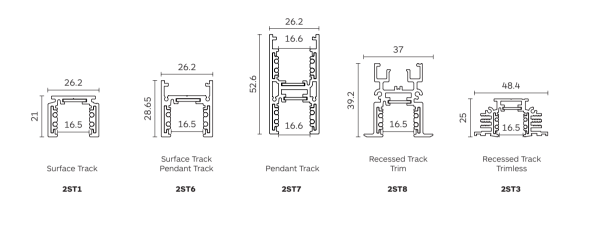
2ST6 +

Kits

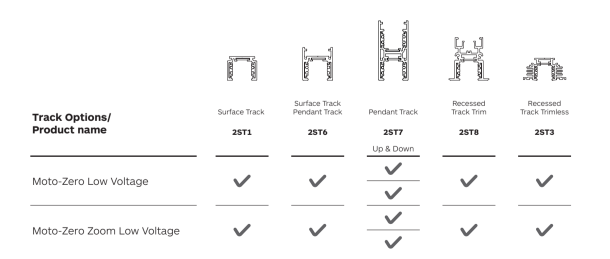
Surface

Art.9225

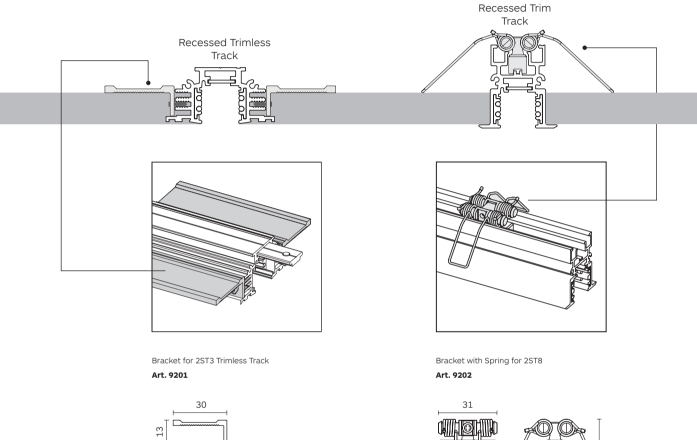
Low Voltage Track



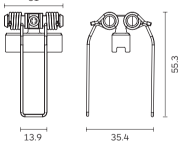
Compatibility



Accessories



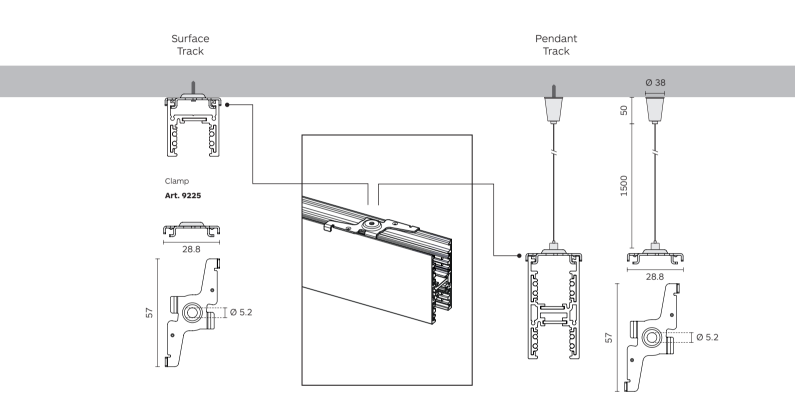
C



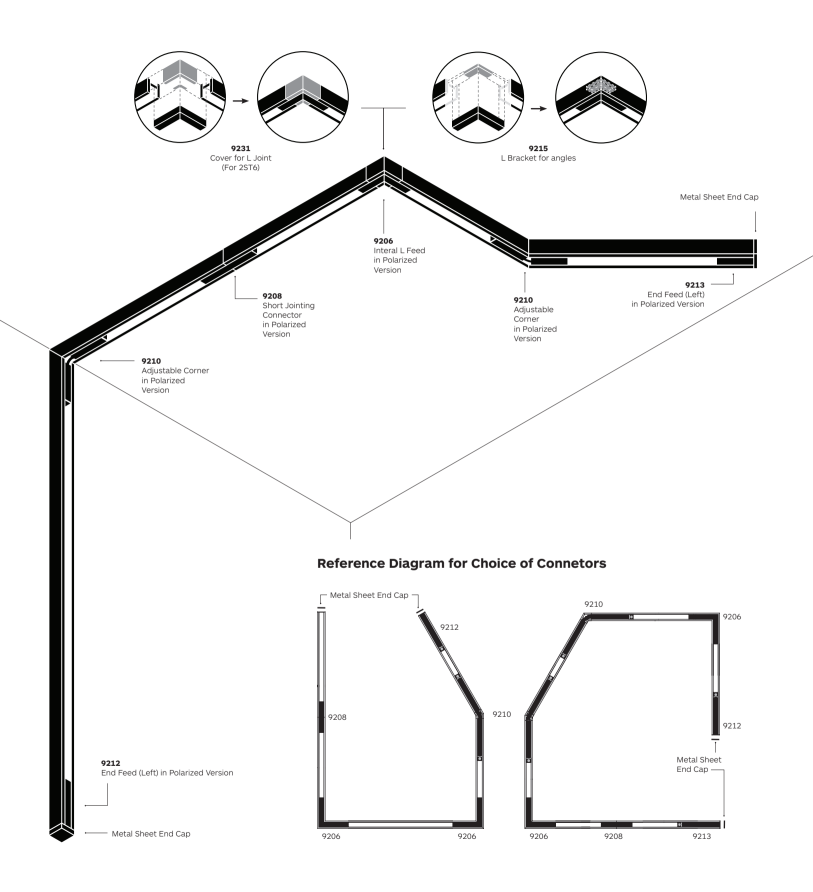
86

C)

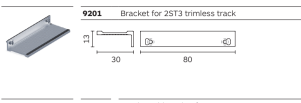
80



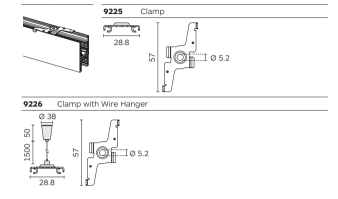
Clamp with wire Hanger Art. 9226



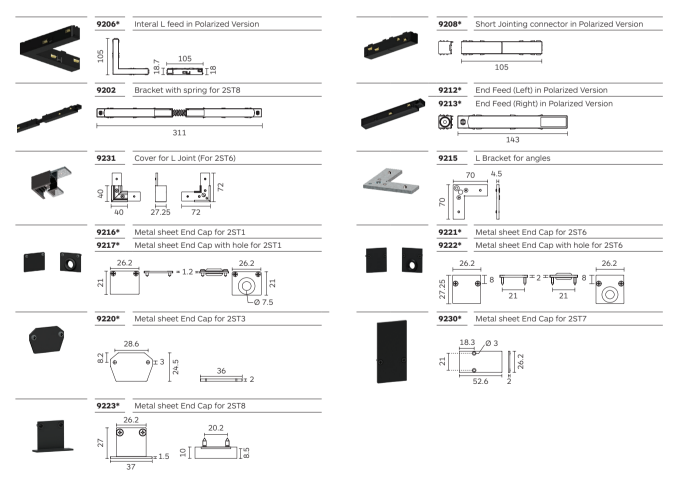
Installation Components



9202	Bracket with spring for 2ST8
31	
13.9	35.4



Accessories

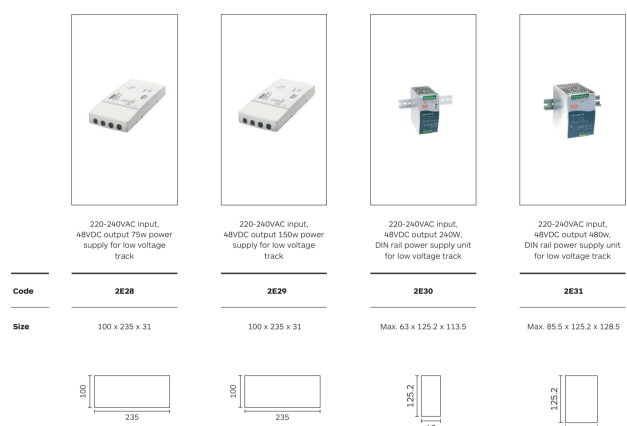


Notes:

* Available in colours 10, 11

Power Supply Options

Power Supply



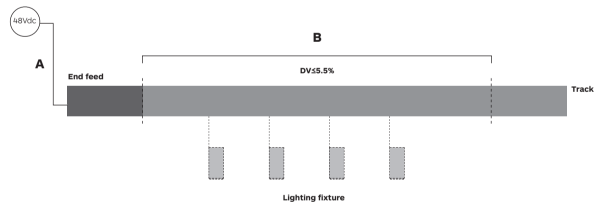


www.formalighting.com

Drop Voltage Table

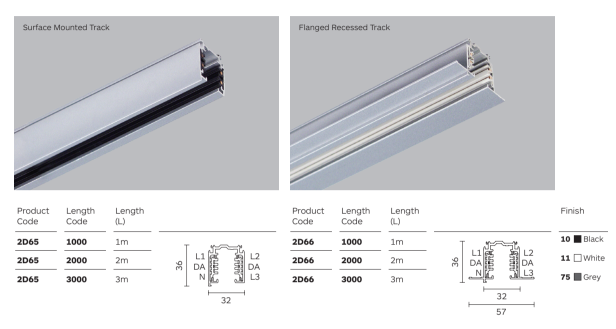
	A D	istance power supply/feed unit	(2x1.5mm²)	
	5m	10m	20m	30m
	Вт	rack Length with ∆v≤5.5% (m)		
Power Supply (W)	(m)	(m)	(m)	(m)
60	50	50	50	50
100	50	50	40	25
150	50	40	20	Not admitted
200	40	30	Not admitted	Not admitted
250	35	20	Not admitted	Not admitted

Remote Power Supply



Information refers to a load equivalent to the power supplied and equally distributed on the relevant lenght in the table.

Eurotype Track System with Dali Support



Notes: Connection to the 220-250V single-phase mains: 16A overall load, corresponding to 3500/4000 VA over the three circuits.

Features

Three circuit main-voltage track system with Data Bus.

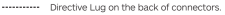
Track in extruded aluminium fitted with four 16A rolled copper conductors and 2 conductors for Data signal housed in extruded insulated black thermoplastic.

Equipped with three separately controllable current circuit.

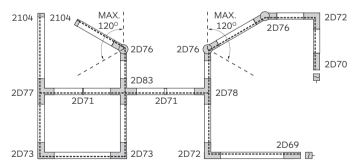
Completed of a vast range of accessories to fit to the needs of any specific project.



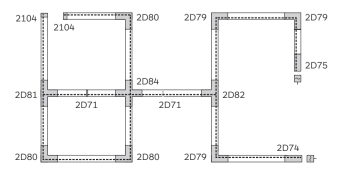




Reference Diagram for Choice of Connetors (Surface Mounted Track)



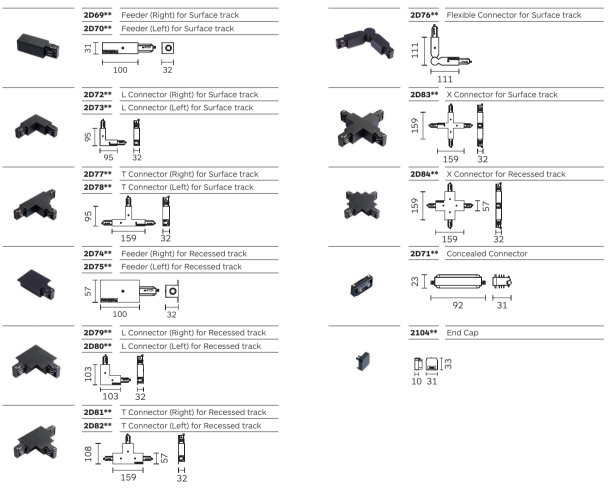
Reference Diagram for Choice of Connetors (Flanged Recessed Track)



Installation Components



Accessories



Notes:

- * Available in colours 10, 11, 75.
- ** Available in colours 10 & 11.

Symbols & Icons Code system Global presence

formalighting

Symbols & Icons

Trim Round	0
Trim Square	
Trimless Round	0
Trimless Square	
Round ceiling cut	\odot
Square ceiling cut	217
Zoom	

The CE mark signifies that a product conforms with the relevant ECC directives requirements. The CE marking is compulsory to indicate LVD and EMC conformity.

The CE mark is also a self certification that the manufacter claims that the product is safe. The value of such claim is directly related to thecase of FormaLighting: All products are designed, developed, manufactured under the scope of ISO 9001 quality systems.

()

 (\mathbf{m})

S

ŧ

All formaLighting products are tested in Europe and certified by an independent laboratory that is registered and audited by an approved European testing authority.

Others third party product approvals

Our products include electrical and electronic components that carry other world wide Test House approvals such as those shown:

CLASS I
Luminaires of insulation Class I - with earth connector

CLASS II

Luminaires of insulation Class II - With safety isolation, this				
means the tension conductions element are protected by				
additional isolation.				
The isolation of an earth wire it is not necessary and the				

connection to it is not allowed.

CL	ASS	ш

Luminaires of isolation Class III - designed for operation of protected low voltage supplied (>42V).	
Passes the 850C glow wire test in accordance with ICE 695-2-1.	850°
Degree of Ingress Protection*	IP

Recyclable	a
Dim2Warm	
Tuneable White	
RGB / W	ROB/W
CASAMBI	CASAMBI

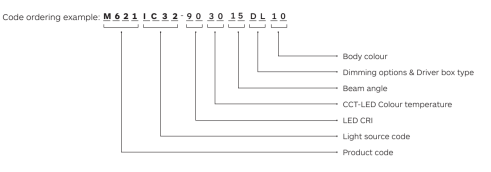
IP__Degree of Ingress Protection

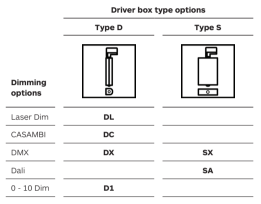
1st Number	Protection Against Dust and Solid Objects	2nd Number	Protection Against Moisture and Liquids
0	No-Protection	0	No-Protection
1	Protection agains solid objects >50 mm	1	Protection against dripping water
2	Protection agains solid objects >12 mm	2	Protection against dripping water tilted > 15 deg
3	Protection agains solid objects >2.5 mm	3	Protection against spraying water > 30 deg
4	Protection agains solid objects >1 mm	4	Protection against spraying water
5	Dust - protected	5	Protection against water jet
6	Dust - tight	6	Protection against waves
		7	Protection against the effects of immersion
		8	Protection against submersion

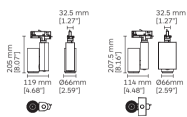
LEDs in formalighting Luminaires

umenetix
Citizen
Cree
uminus
Dsram
lichia

Code system







CCT-LED Colour temperature	
27	Warm White 2700K
30	Warm White 3000K
40	Neutral White 4000K
DW	Dim2Warm™ 1800-3000K
тw	Tuneable White™ 2700K - 6500K
FS	Full Spectrum

CRI > 90

CRI > 95

LED CRI

90 95

DL		Laser Dim
DC		CASAMBI
DX	sx	DMX
	SA	Dali Dim
D1		0 - 10 Dim



Driver Options

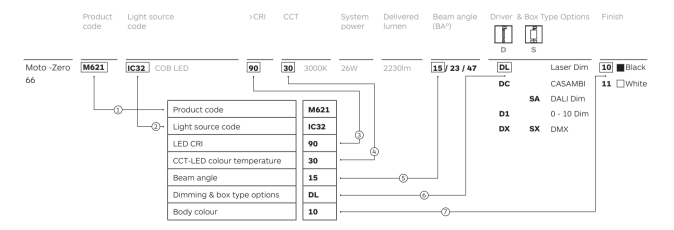
10	Black (RAL 9004)
11	White (RAL 9003)
*17	Black (RAL 9004) / White (RAL 9003) (B&W)
27	Chrome Polished
35	Gold
75	Grey (RAL 9006)
29	Grey (for Outdoor use)

84 Stainless steel

Notes:

***17**: white light body with black integrated louvre. For black body with white integrated louvre consult us.

How to order



All dimensions in the catalogue in mm & inches

Global presence

Celebrating 50 years of vision, dedication and innovation, Formalighting's versatile and high-quality product offerings extends internationally via our headquarters in Hong Kong, London, Milan, Shanghai and the USA. Our well chosen and selected partners as well as our affiliated international offices broaden our global presence further in markets such as Australia, Japan, South East Asia, India and the Middle East.

Through our commitment to growth and investment within formalighting's professional team, infrastructure and product ranges, we are able to provide increasing service to our global retail and hospitality clients as well as lighting designers and specifiers strengthening our position as a leading international supplier of innovative architectural lighting solutions and systems.

With 50 years' experience in designing and manufacturing architectural lighting, formalighting's comprehensive portfolio offers a competitive range of European designed and expertly engineered products that carry CB, CE, CCC and UL certifications.

Furthermore formalighting's latest award-winning motorized range of track, pendant, and recessed fixtures, featuring remotecontrolled adjustable pan and tilt, dim, dim to warm, tuneable white and beam shaping lens, are available worldwide incorporating the latest, most advanced lighting technologies.

Headquarters

Europe / Milan Asia / Hong Kong

Tel	(+39) 02 9354 0300
Fax	(+39) 02 9343 5117
E- mail	formaitalia@formalighting.it

Tel	(+ 852) 2516 6500
Fax	(+ 852) 2516 6525
E- mail	forma@forma.com.hk

USA / New York

Tel	(+1)4704194003
E- mail	info.us@formalighting.com

Formalighting is constantly developing and improving its products therefore all information, drawings illustrations, specifications, photometric values in this catalogue are idicatives and shall not form part of any commitment to our company that reserve the right to change specifications without prior notification or public announcement. Technical information on the installation-instruction has precedence over the information in the catalogue.

Our general terms and conditions shall apply notwithstanding any stipulation on the contrary to all the orders and agreement with formalighting. You can obtain a copy of these conditions on demand.

Publication date: April 2020 ©Copyright formalighting

With thank to all contributors for the realization of this catalogue

Designed by formalighting Graphic Design Department

No part of this catalogue may be copied without written authorization of formalighting

formalighting

MOTOLUX Motorized Architectural Remote Controlled Lighting 2020 I 21

formalighting

HONG KONG -LONDON -MILAN -SHANGHAI -NEW YORK

www.formalighting.com