

MOTORIZED LIGHTING



5° / 10° / 15° **65W**



TL-202

5° / 10° **55W**



6°/8°/10°/10°~40° 30W/35W



5° / 9° / 10°~40° 25W/30W





6°/10°/10°~40° 25W/30W/35W/50W 30W/35W/50W



TL-**701-X**

6°/10°/10°~40°



TL-**702**

5°/9°/10°~40° 25W



TL-**702-X**

5°/9°/10°~40° 25W



12°/24°/36° 18W

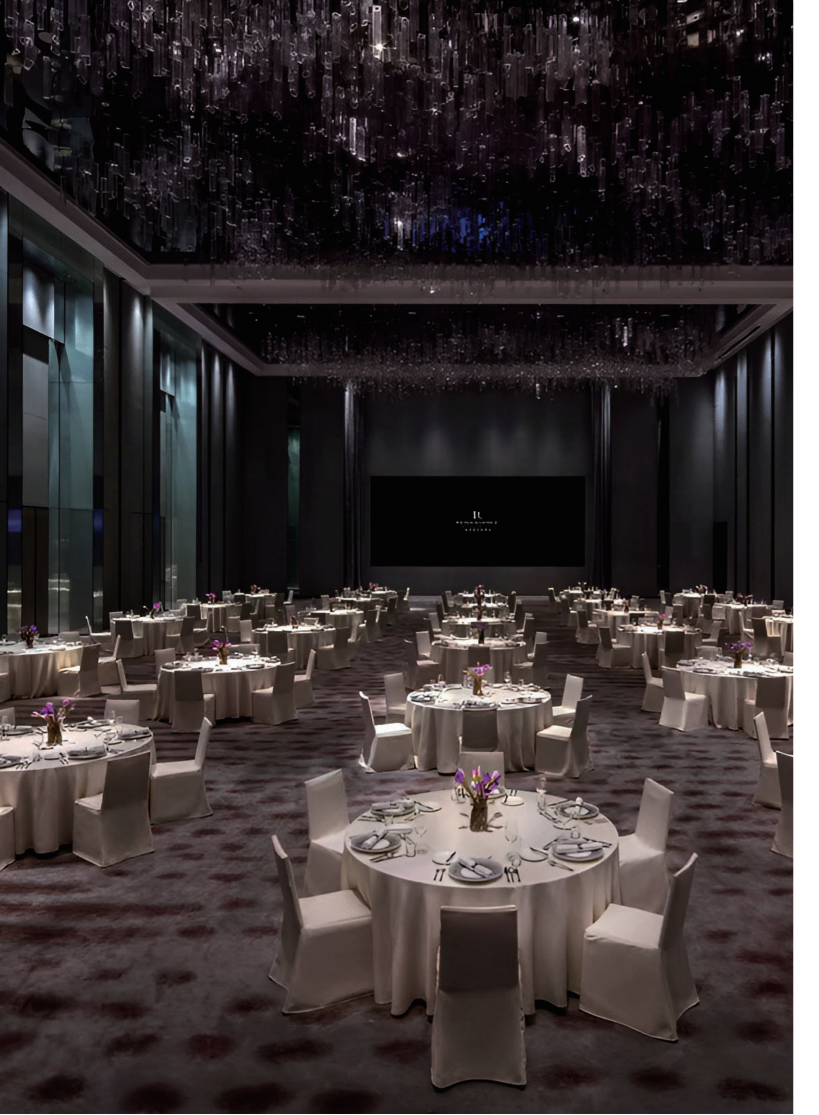


12°/24°/36° **12W**



TL-**705**

12°/24°/36° **12W**





TECHNICAL FEATURE





PAN & TILT

ZOOM





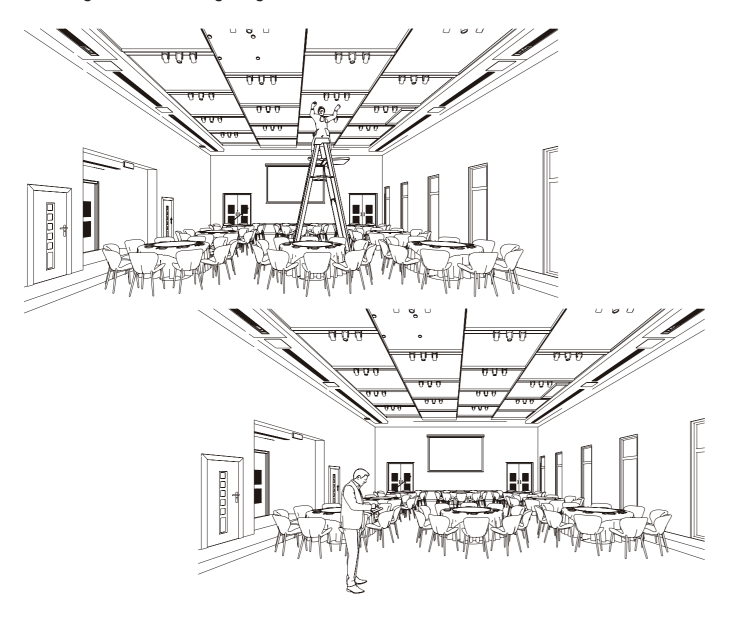


DIMMABLE TUNABLE WHITE



Light as an expression of life.

T-Luce is a new and exciting Italian lighting company in todays ever fast evolving architectural lighting market.



CONTROL BY

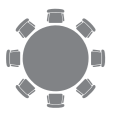








APPLICATIONS







Gallery





•••••



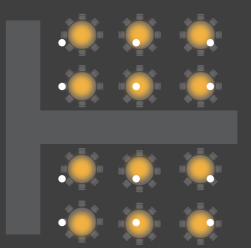


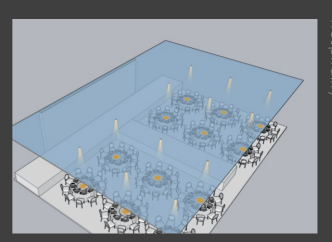


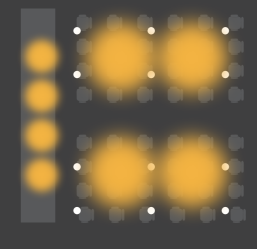
Retailer

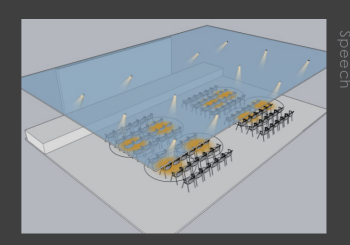


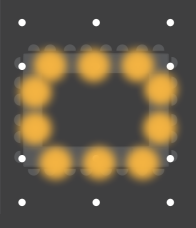
SCENES

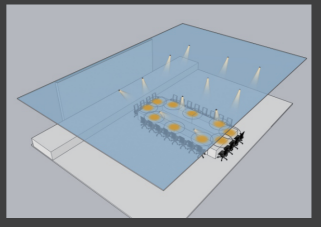








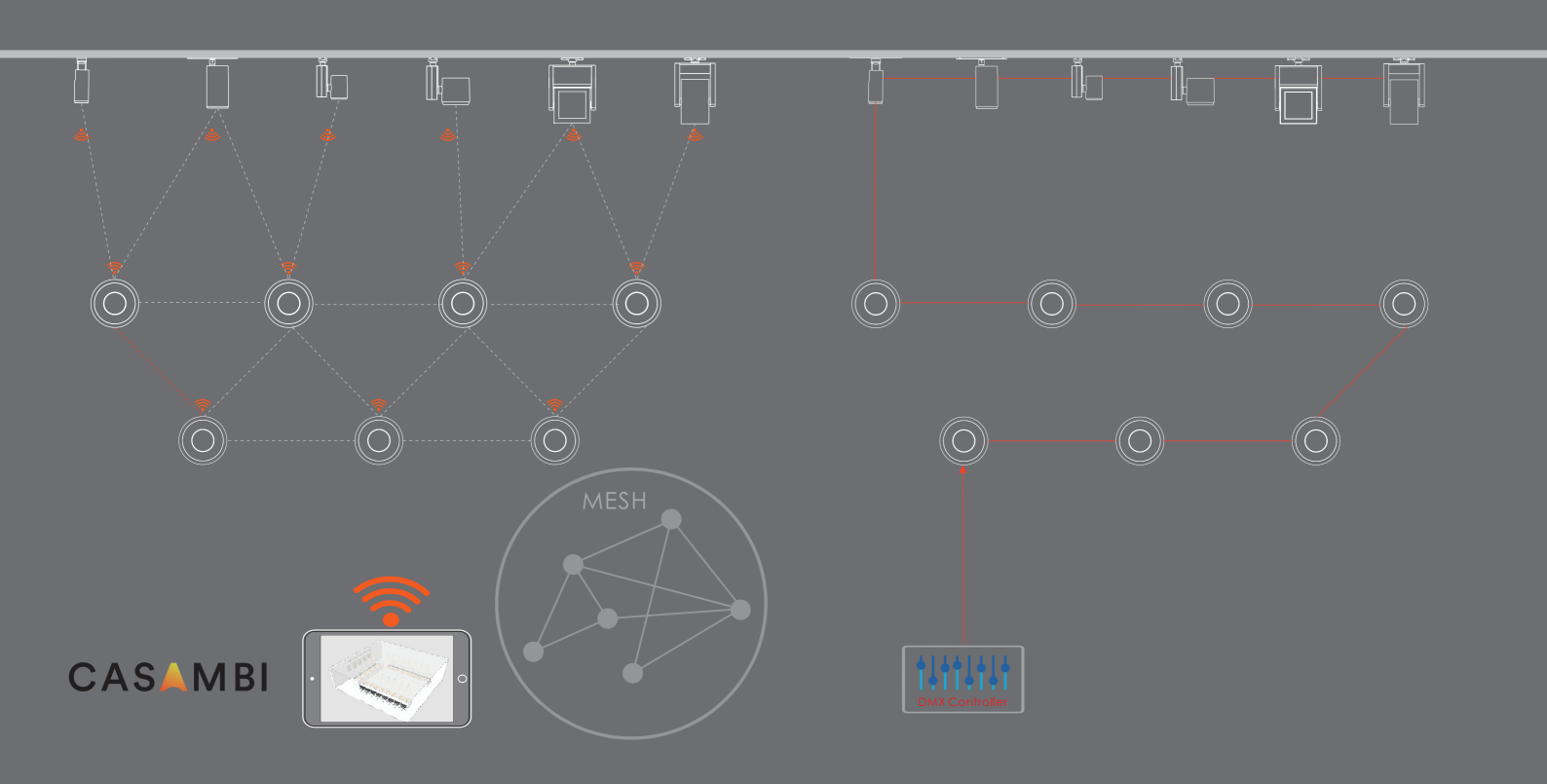




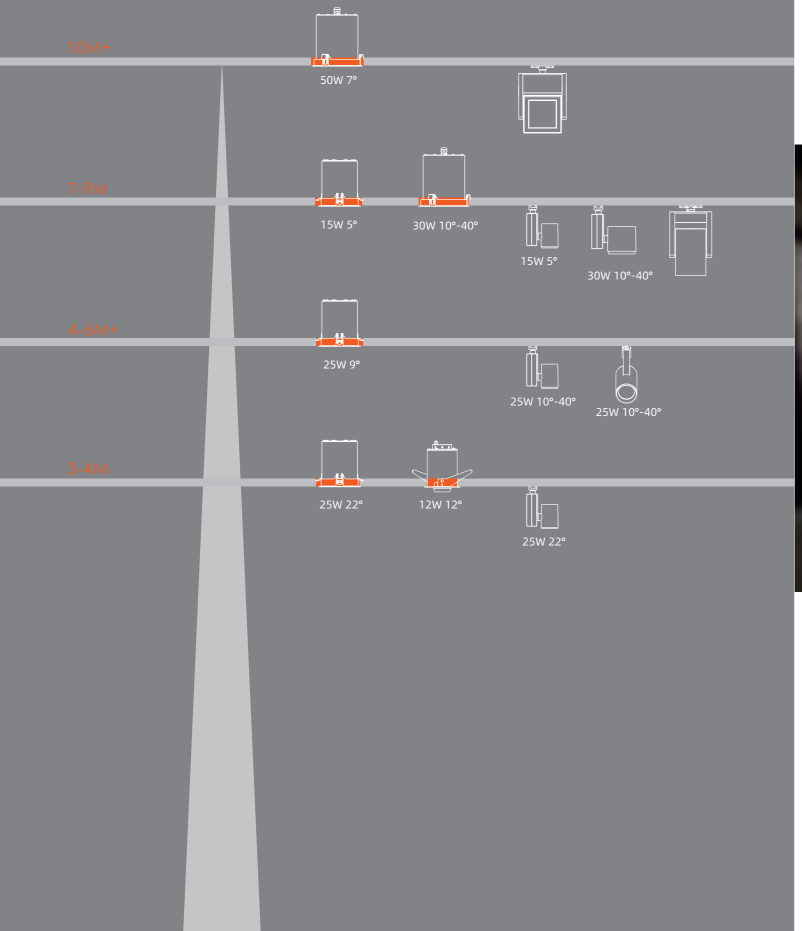


Mesh System Topology

DMX System Topology



Specification Guide







T-LUCE 701

















 \bigcirc

110~240V/AC





A compact yet powerful motorized light with remote control. Its minimalist design and small footprint make it an ideal solution for spaceconstrained environments, without compromising on light output or quality. Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam control and enhanced flexibility to meet diverse application needs.

| FEATURES

360° Panning, ±35° Tilt Electric Adjustment

This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

• Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

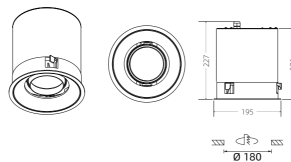
 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user



| PERFORMANCE DATA

Beam angle	6°	10°	10°-40°	6°	10°	
Luminous flux	723 lm	1869 lm	1650 lm	2246 lm	2550 lm	
Peak intensity	68000cd	57797 cd	21464 cd	86427 cd	52955 cd	
Light source	SMD	СОВ	COB	SMD	COB	
LED power	20 W	25 W	30 W	45 W	45 W	
Luminous efficacy	46 lm/W	55 lm/W	54 lm/W	50 lm/W	56 lm/W	
Dynamic power	25 W	30W	35W	50 W		
CCT	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K		

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	360° Pan, ±35° Tilt	Warranty	3 Years
Weight	~ 2.40kg	Accessories	Holder
Material	Aluminum	Mounting	Recessed
Power source	CV Power Supply		

| ORDER CODE

MODEL	PO	WER		ССТ	BEA	AM ANGLE	DII	M OPTIONS	MO	TO OPTIONS		Finish
TL- 701		5W 0W	27 30	2700K 3000K	06 10	06° 10°	C DMX	CASAMBI DMX512	C DMX	CASAMBI DMX512	WH BK	白色 黑色
	35 3	5W 0W	40	4000K	Z	10°-40°	L DALI	APP DALI	L	APP		, 🖰

T-LUCE 701-X





| FEATURES

360° Panning, ±35° Tilt Electric Adjustment

• This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

• Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user

















minimalist design and small footprint make it an ideal solution for space-

constrained environments, without compromising on light output or

quality. Offers three fixed color temperature (CCT) options, delivering up

to 2100 lumens of brightness, with a variety of fixed beam choices.

Additionally, the Lensvector-driven zoom function provides precise beam

control and enhanced flexibility to meet diverse application needs.



2.4KG



110~240V/AC

ALUMINIUM A compact yet powerful motorized light with remote control. Its





| PERFORMANCE DATA

Beam angle	6°	10°	10°-40°	6°	10°	
Luminous flux	723 lm	1869 lm	1650 lm	2246 lm	2550 lm	
Peak intensity	68000cd	57797 cd	21464 cd	86427 cd	52955 cd	
Light source	SMD	COB	COB	SMD	COB	
LED power	20 W	25 W	30 W	45 W	45 W	
Luminous efficacy	46 lm/W	55 lm/W	54 lm/W	50 lm/W	56 lm/W	
Dynamic power	25 W	30W	35W	50 W		
CCT	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K		

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	360° Pan, ±35° Tilt	Warranty	3 Years
Weight	~ 2.40kg	Accessories	Holder
Material	Aluminum	Mounting	Surface-mounted
Power source	CV Power Supply		

| ORDER CODE

MODEL		POWER		ССТ	BEA	AM ANGLE	DII	M OPTIONS	MO	TO OPTIONS		Finish
TL-701-X	25 30 35 50	25 30W 35W 50W	27 30 40	2700K 3000K 4000K	06 10 Z	06° 10° 10°-40°	C DMX L DALI 010	CASAMBI DMX512 APP DALI 0-10V	C DMX L	CASAMBI DMX512 APP	WH BK	白色黑色





















110~240V/AC



A compact yet powerful motorized light with remote control. Its minimalist design and small footprint make it an ideal solution for spaceconstrained environments, without compromising on light output or quality. Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam control and enhanced flexibility to meet diverse application needs.

| FEATURES

360° Panning, ±35° Tilt Electric Adjustment

This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

• Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

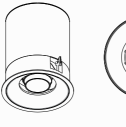
 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

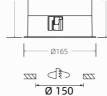
• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user







| PERFORMANCE DATA

Beam angle	5°	9°	10°-40°		
Luminous flux	735 lm	1700 lm	1650 lm		
Peak intensity	61770 cd	51000 cd	16920 cd		
Light source	SMD	СОВ	СОВ		
LED power	20 W	20 W	20 W		
Luminous efficacy	37 lm/W	85 lm/W	82 lm/W		
Dynamic power	25 W	25 W	25 W		
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K		

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	360° Pan, ±35° Tilt	Warranty	3 Years
Weight	~ 2.30kg	Accessories	Holder
Material	Aluminum	Mounting	Recessed
Power source	CV Power Supply		

| ORDER CODE

MODEL	POWER	ССТ	BEAM ANGLE	DIM OPTIONS	MOTO OPTIONS	Finish
TL-702	25 25W	27 2700K 30 3000K	05 5° 09 9°	C CASAMBI DMX DMX512	C CASAMBI DMX DMX512	WH BK
		35 3500K 40 4000K	Z 10°-40°	L APP DALI DALI	L APP	

| FEATURES

360° Panning, ±35° Tilt Electric Adjustment

• This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

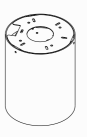
 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user







quality. Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam control and enhanced flexibility to meet diverse application needs.

DRIVER

110~240V/AC

HIGH POWER

CRI

A compact yet powerful motorized light with remote control. Its

minimalist design and small footprint make it an ideal solution for space-

constrained environments, without compromising on light output or

ALUMINIUM

| PERFORMANCE DATA

T-LUCE 702-X

Beam angle	5°	9°	10°-40°		
Luminous flux	735 lm	1700 lm	1650 lm		
Peak intensity	61770 cd	51000 cd	16920 cd		
Light source	SMD	СОВ	COB		
LED power	20 W	20 W	20 W		
Luminous efficacy	37 lm/W	85 lm/W	82 lm/W		
Dynamic power	25 W	25 W	25 W		
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K		

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	360° Pan, ±35° Tilt	Warranty	3 Years
Weight	Track 2.30kg	Accessories	Holder
Material	Aluminum	Mounting	Surface-mounted
Power source	CV Power Supply		

ORDER CODE

MODEL		POWER		CCT	BEA	AM ANGLE	DII	M OPTIONS	MO	TO OPTIONS	Finish
TL-702-X	25	25W	27 30	2700K 3000K	05 09	5° 9°	C DMX	CASAMBI DMX512	C DMX	CASAMBI DMX512	WH BK
			35 40	3500K 4000K	Z	10°-40°	L DALI 010	APP DALI 0-10V	L	APP	



















110~240V/AC



A compact yet powerful motorized light with remote control. Its minimalist design and small footprint make it an ideal solution for spaceconstrained environments, without compromising on light output or quality.Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam control and enhanced flexibility to meet diverse application needs.

| FEATURES

360° Panning, ±35° Tilt Electric Adjustment

This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

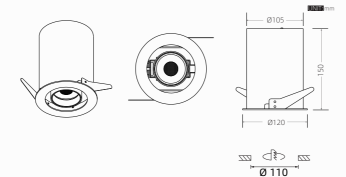
 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user



| PERFORMANCE DATA

Beam angle	12°	24°	36°
Luminous flux	530 lm	712 lm	820 lm
Peak intensity	12346 cd	4780 cd	1685 cd
Light source	СОВ	COB	СОВ
LED power	13 W	13 W	13 W
Luminous efficacy	50 lm/W	61 lm/W	65 lm/W
Dynamic power	18 W	18 W	18 W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	360° Pan, ±35° Tilt	Warranty	3 Years
Weight	~ 1.30kg	Accessories	Holder
Material	Aluminum	Mounting	Recessed
Power source	CV Power Supply		

| ORDER CODE

MODEL	POWER	ССТ	BEAM ANGLE	DIM OPTIONS	MOTO OPTIONS	Finish
TL-703	18 18W	27 2700K	12 12°	C CASAMBI	C CASAMBI	WH
		30 3000K	24 24°	DMX DMX512	DMX DMX512	BK
		35 3500K	36 36°	L APP	L APP	
		40 4000K		DALI DALI		
				010 0.101/		

T-LUCE 704















minimalist design and small footprint make it an ideal solution for space-

constrained environments, without compromising on light output or

quality. Offers three fixed color temperature (CCT) options, delivering up

to 2100 lumens of brightness, with a variety of fixed beam choices.

Additionally, the Lensvector-driven zoom function provides precise beam

control and enhanced flexibility to meet diverse application needs.

A compact yet powerful motorized light with remote control. Its





110~240V/A





| FEATURES

360° Panning, ±35° Tilt Electric Adjustment

• This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

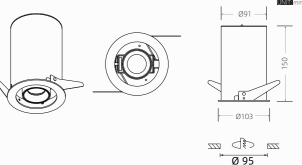
 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user



| PERFORMANCE DATA

Beam angle	12°	24°	36°
Luminous flux	497 lm	580 lm	635 lm
Peak intensity	4005 cd	3810 cd	1685 cd
Light source	COB	COB	COB
LED power	8 W	8 W	8 W
Luminous efficacy	62 lm/W	72 lm/W	80 lm/W
Dynamic power	12 W	12 W	12 W
CCT	2700К 3000К 3500К 4000К	2700К 3000К 3500К 4000К	2700K 3000K 3500K 4000K

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	360° Pan, ±35° Tilt	Warranty	3 Years
Weight	~ 1.30kg	Accessories	Holder
Material	Aluminum	Mounting	Recessed
Power source	CV Power Supply		

ORDER CODE

MODEL	POWER	CCT	BEAM ANGLE	DIM OPTIONS	MOTO OPTIONS	Finish
TL-704	12 12W	27 2700K	12 12°	C CASAMBI	C CASAMBI	WH
		30 3000K	24 24°	DMX DMX512	DMX DMX512	BK
		35 3500K	36 36°	L APP	L APP	
		40 4000K		DALI DALI		
				010 0-10V		

T-LUCE 705





















110~240V/AC





A compact yet powerful motorized light with remote control. Its minimalist design and small footprint make it an ideal solution for spaceconstrained environments, without compromising on light output or quality. Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam control and enhanced flexibility to meet diverse application needs.

| FEATURES

350° Panning, ±30° Tilt Electric Adjustment

This device supports 350° panning and ±30° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

• Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

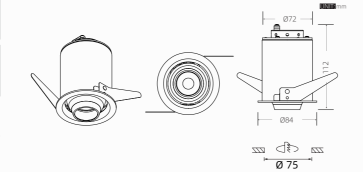
The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user



| PERFORMANCE DATA

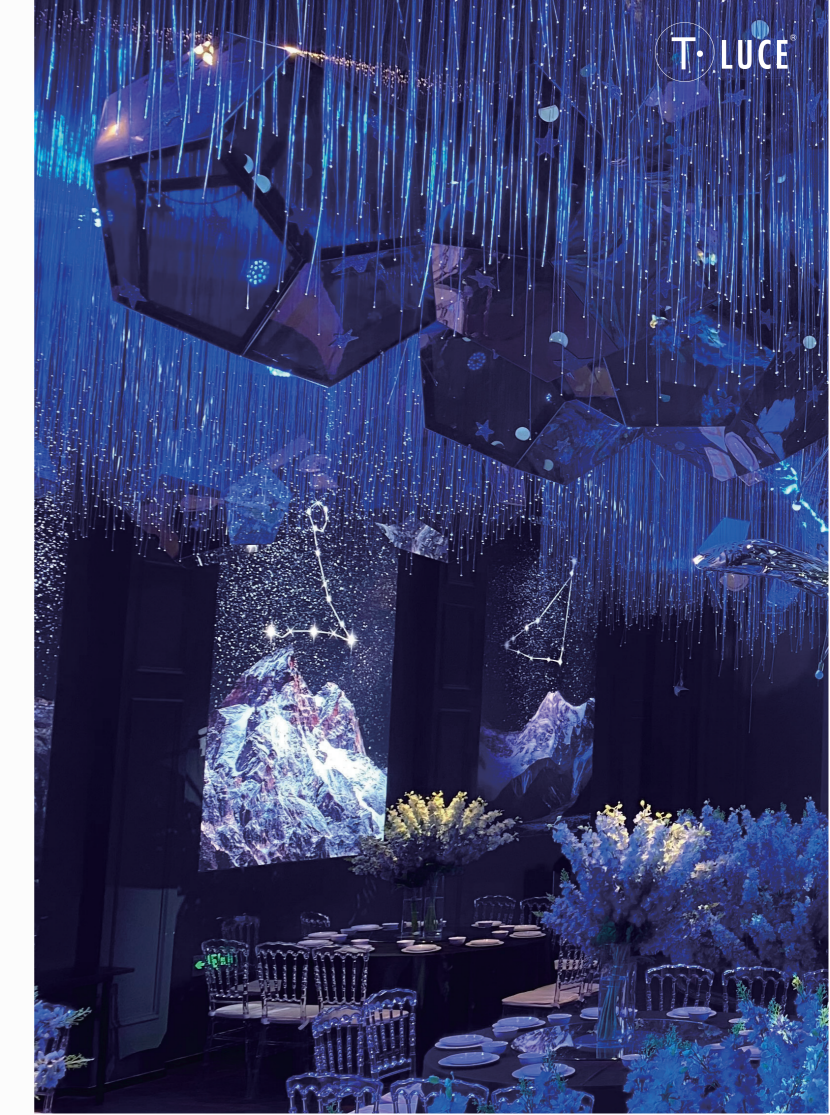
Beam angle	12°	24°	36°
Luminous flux	320 lm	498 lm	560 lm
Peak intensity	4005 cd	2411 cd	1537 cd
Light source	СОВ	СОВ	СОВ
LED power	8 W	8 W	8 W
Luminous efficacy	51 lm/W	63 lm/W	82 lm/W
Dynamic power	12 W	12 W	12 W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K

| MECHANICAL & MOUNTING

IP20 Lifetime L90 50,000 hrs min 360° Pan, ±30° Tilt 3 Years Adjustablity Warranty Holder ~ 1.20kg Accessories Weight Material Mounting Recessed Aluminum Power source CV Power Supply

| ORDER CODE

MODEL	POWER	ССТ	BEAM ANGLE	DIM OPTIONS	MOTO OPTIONS	Finish
TL-705	12 12W	27 2700K 30 3000K	12 12° 24 °	C CASAMBI DMX DMX512	C CASAMBI DMX DMX512	WH BK
		35 3500K	36 36°	L APP	L APP	DK.
		40 4000K		DALI DALI		













DRIVER







110~240V/AC



A compact yet powerful motorized light with remote control. Its minimalist design and small footprint make it an ideal solution for spaceconstrained environments, without compromising on light output or quality.Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices.

| FEATURES

350° Panning, ±90° Tilt Electric Adjustment

This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

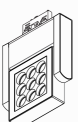
 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

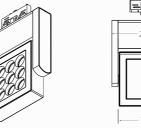
Compact Minimalist Design

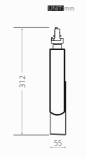
• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user







| PERFORMANCE DATA

Beam angle	5°	10°	15°
Luminous flux	3045 lm	3450 lm	3560 lm
Peak intensity	169401 cd	82300 cd	28226 cd
Light source	SMD	SMD	SMD
LED power	60 W	60 W	60 W
Luminous efficacy	55.6 lm/W	62.7 lm/W	59 lm/W
Dynamic power	65 W	65 W	65 W
CCT	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	350° Pan, ±90° Tilt	Warranty	3 Years
Weight	~ 2.40kg	Accessories	Holder
Material	Aluminum	Mounting	Track
Power source	CV Power Supply		

| ORDER CODE

MODEL	POWER	ССТ	BEAM ANGLE	DIM OPTIONS	MOTO OPTIONS	Finish
TL-201	65 65W	27 2700K 30 3000K 40 4000K	05 5° 10 10° 15 15°	C CASAMBI DMX DMX512 L APP DALI DALI 010 0-10V	C CASAMBI DMX DMX512 L APP	WH BK

T-LUCE 202













control and enhanced flexibility to meet diverse application needs.



A compact yet powerful motorized light with remote control. Its

minimalist design and small footprint make it an ideal solution for space-

constrained environments, without compromising on light output or

quality. Offers three fixed color temperature (CCT) options, delivering up

to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam

2.5KG



110~240V/AC





| FEATURES

Wireless Control

350° Panning, ±90° Tilt Electric Adjustment

the light's projection direction to meet various lighting needs.

Position And Lighting Scene Recall

lighting modes to suit varying environmental needs.

Compact Minimalist Design

High-Quality Components

• Operates remotely via wireless control, offering a more flexible user experience.

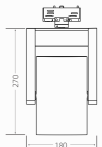
This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of

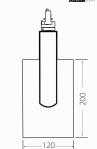
The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different

• Featuring a modern minimalist design, the device has a clean, stylish appearance and a

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user

compact size, allowing it to seamlessly blend with various interior décor styles without taking





| PERFORMANCE DATA

Beam angle	5°	10°
Luminous flux	2520 lm	2746 lm
Peak intensity	101679 cd	52955 cd
Light source	SMD	СОВ
LED power	45 W	45 W
Luminous efficacy	56 lm/W	61 lm/W
Dynamic power	50 W	50 W
CCT	2700K 3000K 4000K	2700K 3000K 4000K

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	350° Pan, ±90° Tilt	Warranty	3 Years
Weight	~ 2.50kg	Accessories	Holder
Material	Aluminum	Mounting	Track
Power source	CV Power Supply		

| ORDER CODE

MODEL	POWER	ССТ	BEAM ANGLE	DIM OPTIONS	MOTO OPTIONS	Finish
TL-202	50 50W	27 2700K 30 3000K	05 5° 10 10°	C CASAMBI DMX DMX512	C CASAMBI DMX DMX512	WH BK
		40 4000K		L APP	L APP	
				DALI DALI		
				010 0.10\/		





















 \bigcirc

110~240V/AC



A compact yet powerful motorized light with remote control. Its minimalist design and small footprint make it an ideal solution for spaceconstrained environments, without compromising on light output or quality. Offers three fixed color temperature (CCT) options, delivering up to 2100 lumens of brightness, with a variety of fixed beam choices. Additionally, the Lensvector-driven zoom function provides precise beam control and enhanced flexibility to meet diverse application needs.

| FEATURES

350° Panning, ±90° Tilt Electric Adjustment

This device supports 350° panning and ±90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

• Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

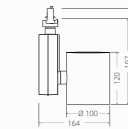
Compact Minimalist Design

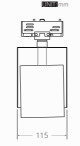
• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user







| PERFORMANCE DATA

Beam angle	6°	8°	10°	10°~40°		
Luminous flux	1117 lm	1550 lm	1760 lm	1560 lm		
Peak intensity	68000 cd	55000 cd	34147 cd	21464 cd		
Light source	SMD	COB	COB	COB		
LED power	25 W	25 W	30 W	30 W		
Luminous efficacy	45 lm/W	67 lm/W	62 lm/W	55 lm/W		
Dynamic power	30 W	30 W	35 W	35 W		
CCT	2700K 3000K 3500K 4000K					

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	350° Pan, ±90° Tilt	Warranty	3 Years
Weight	~ 1.60kg	Accessories	Holder
Material	Aluminum	Mounting	Track
Power source	CV Power Supply		

| ORDER CODE

MODEL		POWER		ССТ	BE	AM ANGLE	DII	M OPTIONS	МО	TO OPTIONS	Finish
TL-203	30	30W	27	2700K	06	06°	С	CASAMBI	С	CASAMBI	WH
	35	35W	30	3000K	80	08°	DMX	DMX512	DMX	DMX512	BK
			35	3500K	10	10°	L	APP	L	APP	
			40	4000K	Z	10°-40°	DALI	DALI			
			TW/	Tunahla Whita			010	0-10\/			

| FEATURES

±165° Panning, 90° Tilt Electric Adjustment

• This device supports ±165° panning and 90° vertical tilting, allowing for flexible adjustment of the light's projection direction to meet various lighting needs.

Wireless Control

Operates remotely via wireless control, offering a more flexible user experience.

Position And Lighting Scene Recall

 The device supports a memory function, allowing for multiple preset positions and lighting scenes. These can be quickly recalled as needed, making it easy to switch between different lighting modes to suit varying environmental needs.

Compact Minimalist Design

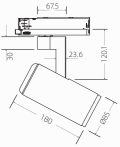
• Featuring a modern minimalist design, the device has a clean, stylish appearance and a compact size, allowing it to seamlessly blend with various interior décor styles without taking

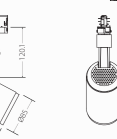
High-Quality Components

All components are made using high-quality materials and advanced technology to ensure durability, stable long-term operation, and excellent performance for an enhanced user









| PERFORMANCE DATA

DRIVER

1.1KG

CRI

A compact yet powerful motorized light with remote control. Its

minimalist design and small footprint make it an ideal solution for space-

constrained environments, without compromising on light output or

quality.Offers three fixed color temperature (CCT) options, delivering up

to 2100 lumens of brightness, with a variety of fixed beam choices.

Additionally, the Lensvector-driven zoom function provides precise beam

control and enhanced flexibility to meet diverse application needs.

110~240V/AC

HIGH POWER

ALUMINIUM

T-LUCE 204

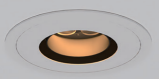
Beam angle	5°	9°	10°-40°				
Luminous flux	735 lm	1868 lm	1510 lm				
Peak intensity	61770 cd	57797 cd	16920 cd				
Light source	SMD	COB	СОВ				
LED power	20 W	25 W	25 W				
Luminous efficacy	37 lm/W	65.5 lm/W	60 lm/W				
Dynamic power	25 W	30 W					
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K					

| MECHANICAL & MOUNTING

IP	IP20	Lifetime	L90 50,000 hrs min
Adjustablity	±165° Pan, 90° Tilt	Warranty	3 Years
Weight	~ 1.10kg	Accessories	Holder
Material	Aluminum	Mounting	Track
Power source	CV Power Supply		

ORDER CODE

MODEL		POWER		CCT	BEA	AM ANGLE	DII	M OPTIONS	MO	TO OPTIONS	Finish
TL-204	25 30	25W 30W	27 30	2700K 3000K	05 09	5°	C DMX	CASAMBI DMX512	C DMX	CASAMBI DMX512	WH BK
	30	5011	35 40	3500K 4000K	Z	10°-40°	L DALI	APP DALI	L	APP	J.
							010	0-10\/			



Precision Illumination. Real-Time Tracking.



Powered by advanced object-tracking algorithms and a precision-engineered motor-ized gimbal, Intelligent Tracking Light automatically detects and follows moving targets in real time. As subjects shift position, the system calculates their motion path and seamlessly adjusts the beam direction with zero latency.

Perfect for stage performances, immersive exhibitions, smart retail spaces, and inter-active installations, this technology ensures optimal spotlight accuracy and a dynamic visual experience — where the light always finds the focus.



WWW.T-LUCE.COM