

TRACK SPOT LIGHT

nelux
Producing your dreams

Comercial & Architectural LED lighting
Since 2010

SERIES
LUME - GLOW -
BEAM -
FOCUS - RAY -
VIBE - CEILA-
SPARK

Nelux Architectural Lighting Products

Scan Our QR



Producing Your Dreams

Nelux (HK) International, Ltd
nelux architectural lighting

18 Harbour road, Central Plaza, 32/F, Office 3208,
Wanchai, HK, China
sales@nelux.com.hk
+852 53490724
neluxury
neluxlighting
www.nelux.com.hk

NELUX (HK) INTERNATIONAL,LTD



NELUX ARCHITECTURAL LIGHTING architectural lighting products

Nelux: Illuminating Excellence for Over Three Decades

With over 32 years of combined experience, Nelux has been at the forefront of the lighting industry, specializing in fixtures for diverse lighting projects. Our journey began with the same enthusiasm and dedication that drives us today. We aim to leverage our extensive expertise to contribute meaningfully to the knowledge and development of lighting solutions, catering specifically to lighting designers, architects, interior designers, and decorators.

Since the establishment of our head office in Hong Kong in 2010, Nelux has developed three primary product lines:

1. **Architectural Lighting Products:** Products to enhance the aesthetic and functional aspects of architectural spaces.
2. **Industrial Lighting:** High quality and Engineered to meet the rigorous demands of industrial environments.
3. **Bespoke Lighting Products:** Custom-designed lighting solutions that include mold management, product design, and the manufacturing of special and unique products in direct collaboration with our suppliers and customers.

Our Expertise

At Nelux, we excel in professional mold product management and oversee the entire production process, specializing in die casting parts, CNC precision machining parts, and custom fabrication parts. Our commitment to quality is unwavering; we conduct thorough inspections and quality control throughout the entire production process.

Our Strength

Our professional team, combined with the most advanced knowledge in lighting, empowers us to provide high-quality products with exceptional precision. We pride ourselves on our ability to deliver the best solutions tailored to your needs.

Custom Solutions

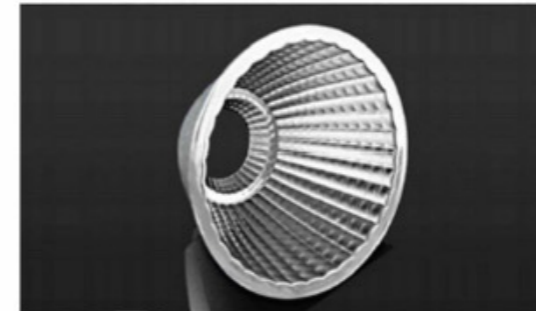
We offer competitive quotes based on your drawings (preferred formats: STEP, DWG, and PDF) within 49 hours. Our goal is to provide you with unparalleled service and products that meet your exact specifications.

nelux

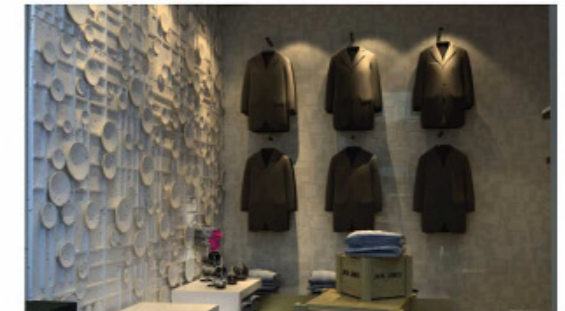
Producing your dreams



High color rendering, close to natural light.



Precise light control asystem



Proper and reasonable anti glare treatment



Excellent color stability



Comply with relevant international certification standards



Art and craft design



5 Sizes

6 Different Forms

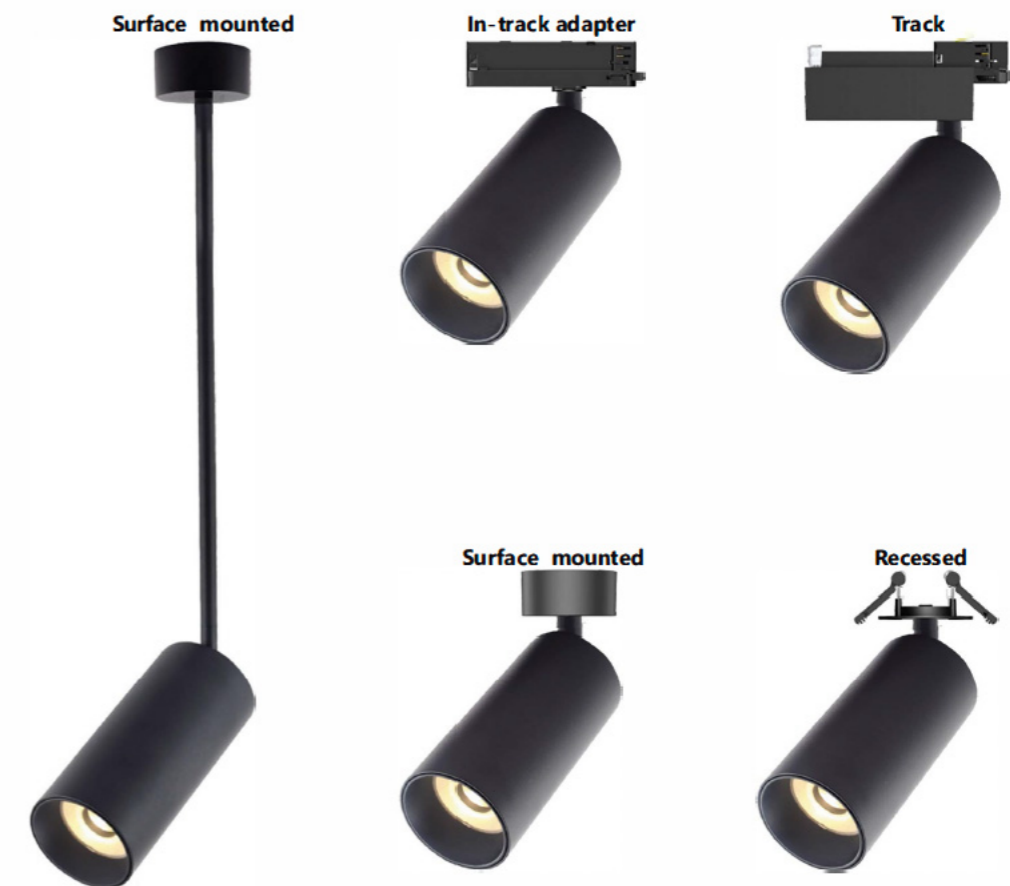
Spotlight with concise design, no-screw can be visible from any point of view, make the whole luminaire look more elegant.

Front ring provides good glare control.

Have 5 different sizes for options.

With high efficiency lens, no multiple shadows, can change lens and reflector freely, also available with different beam angles.

Spotlight widely used for many application.



Track Spotlight

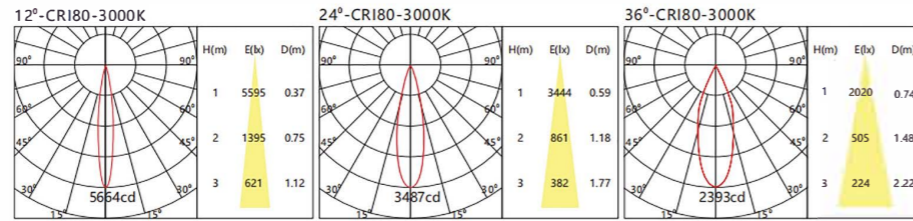


Main Features

Reference	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4033N	10W	10°/15°/24°/36°/50°	900-950LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

10W

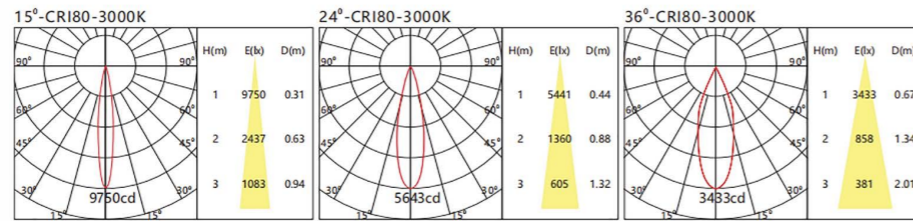


Main Features

Reference	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4034N	14W	10°/15°/24°/36°/50°	1260-1310LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

14W

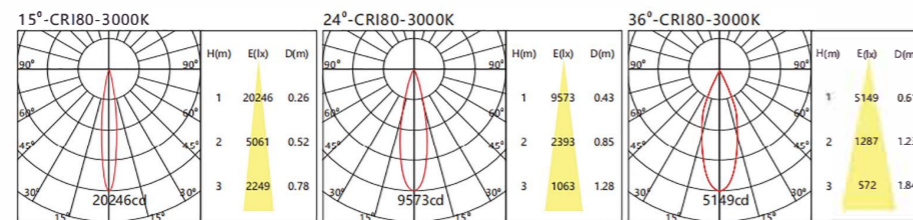


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4035N	20W	10°/15°/24°/36°/50°	1900-2000LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

20W



Track Spotlight

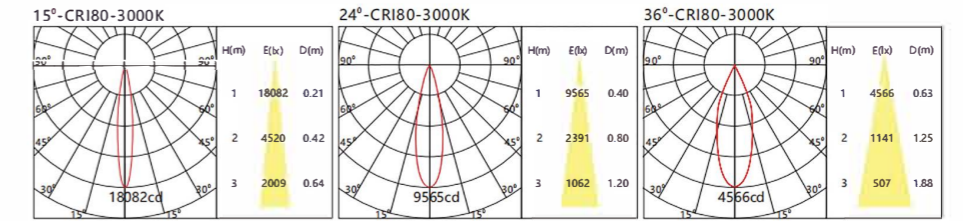


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4036N	24W	10°/15°/24°/36°/50°	2200-2300LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

24W



Specifications:

- .Material: High-quality extruded aluminum
- .Rotates 355°in horizontal, tilts 90°in vertical
- .Adapter: 3-Circuits/1-Circuit
- .LED type: Chip on Board (COB)
- .Color temperature: 2700K/3000K/3500K/4000K/5000K/6000K/6500K/Dim to warm/Tunable White
- .Color rendering index: CRI>80/CRI>90/CRI>97
- .Dimming: ON-Off/DALI/0-10V/Triac/Casambi
- .Input Voltage: 220-240V AC/50-60Hz
- .Operating Temperature Range: -20° to 40°
- .Rated life hours: 30000H/50000H LM80
- .Color: White (RAL9003)/Grey(RAL9006)/Black (RAL9005)/Customized color

Accessories optional



Track Spotlight

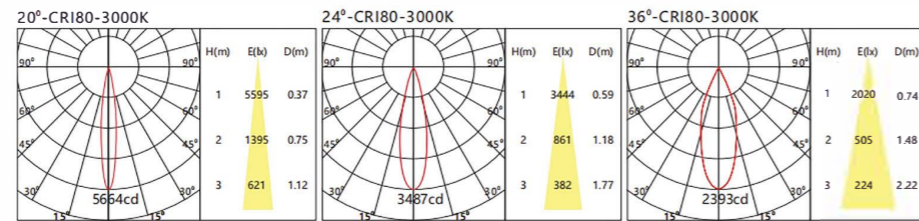


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4041N	12W	10°/15°/24°/36°/50°	1000-1050LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

12W

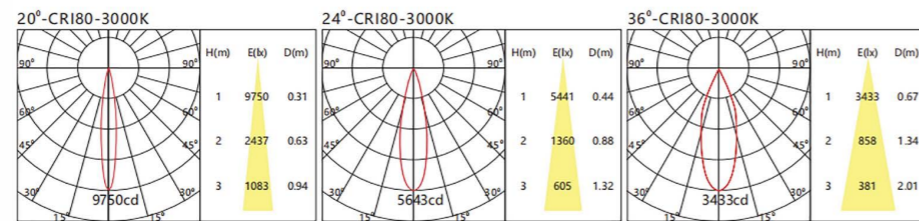


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4043N	14W	10°/15°/24°/36°/50°	1260-1310LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

14W

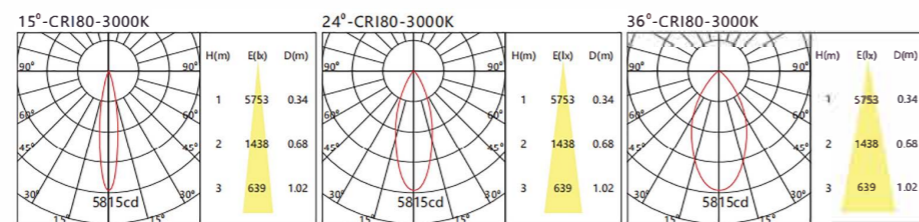


Reference Information

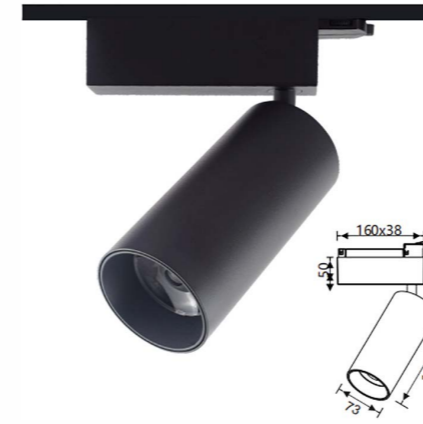
System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4044N	20W	10°/15°/24°/36°/50°	1900-2000LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

20W



Track Spotlight

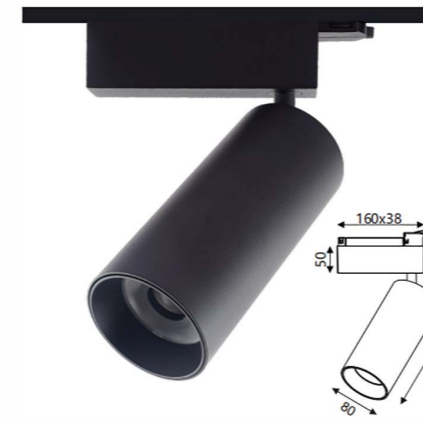
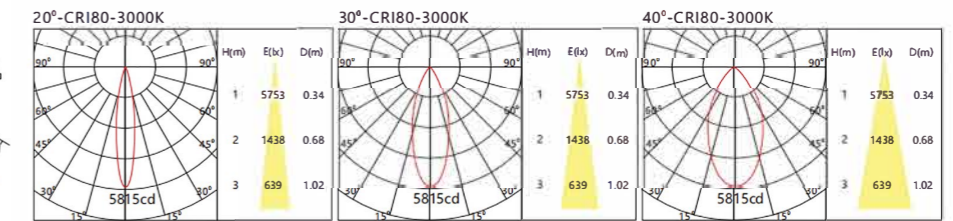


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4045N	28W	10°/15°/24°/36°/50°	2600-2700LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

28W

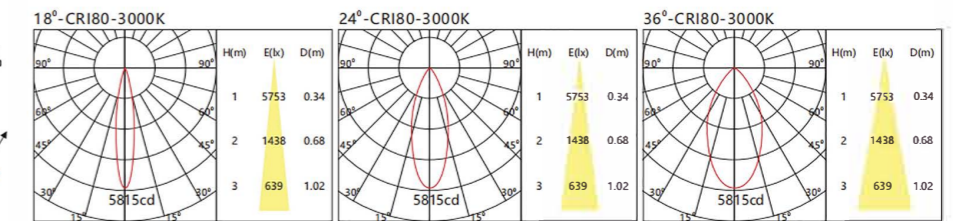


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4046N	32W	10°/15°/24°/36°/50°	3000-3100LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution

32W



Specifications:

- .Material: High-quality extruded aluminum
- .Rotates 355°in horizontal, tilts 90°in vertical
- .Adapter: 3-Circuits/1-Circuit
- .LED type: Chip on Board (COB)
- .Color temperature: 2700K/3000K/3500K/4000K/5000K/6000K/6500K/Dim to warm/Tunable White
- .Color rendering index: CRI>80/CRI>90/CRI>97
- .Dimming: ON-Off/DALI/0-10V/Triac/Casambi
- .Input Voltage: 220-240V AC/50-60Hz
- .Operating Temperature Range: -20° to 40°
- .Rated life hours: 30000H/50000H LM80
- .Color: White (RAL9003)/Grey(RAL9006)/Black (RAL9005)/Customized color

Accessories optional



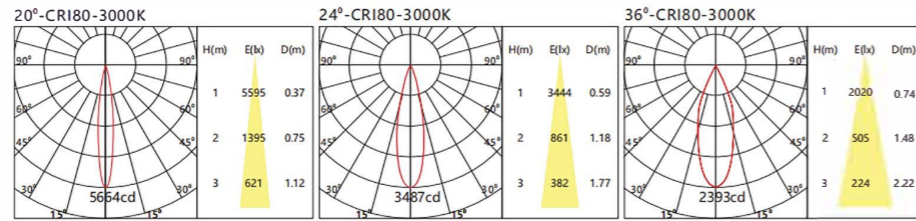
Track Spotlight



Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4241N	12W	10°/15°/24°/36°/50°	1000-1050LM	3000/4000K	>90	WH ● BL ● GR

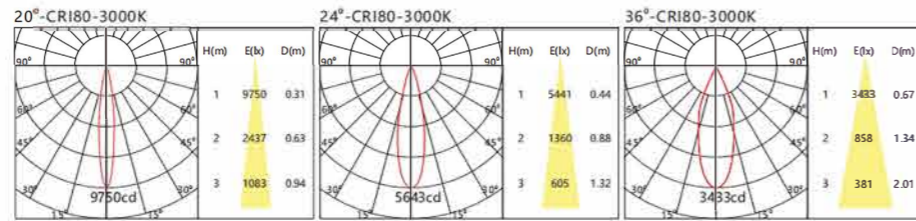
Light Distribution



Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4243N	14W	10°/15°/24°/36°/50°	1260-1310LM	3000/4000K	>90	WH ● BL ● GR

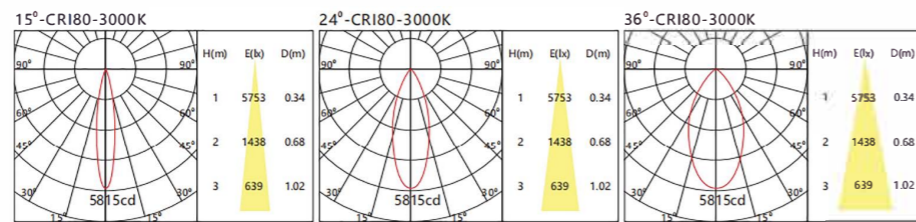
Light Distribution



Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4244N	20W	10°/15°/24°/36°/50°	1900-2000LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution



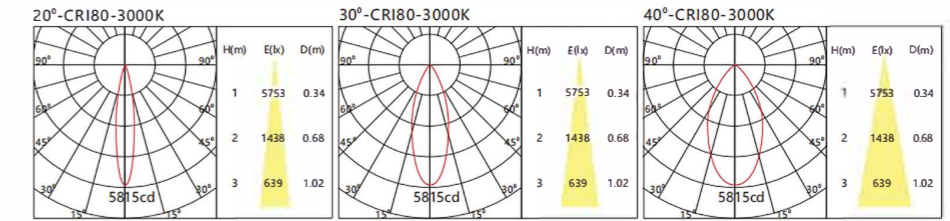
Track Spotlight



Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4245N	28W	10°/15°/24°/36°/50°	2600-2700LM	3000/4000K	>90	WH ● BL ● GR

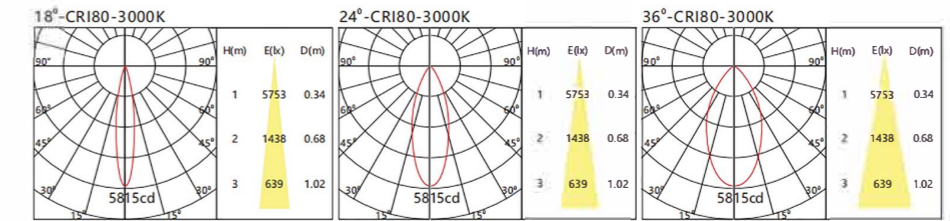
Light Distribution



Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4246N	32W	10°/15°/24°/36°/50°	3000-3100LM	3000/4000K	>90	WH ● BL ● GR

Light Distribution



Specifications:

- .Material: High-quality extruded aluminum
- .Rotates 355°in horizontal, tilts 90°in vertical
- .Adapter: 3-Circuits/1-Circuit
- .LED type: Chip on Board (COB)
- .Color temperature: 2700K/3000K/3500K/4000K/5000K/6000K/6500K/Dim to warm/Tunable White
- .Color rendering index: CRI>80/CRI>90/CRI>97
- .Dimming: ON-Off/DALI/0-10V/Triac/Casambi
- .Input Voltage: 220-240V AC/50-60Hz
- .Operating Temperature Range: -20° to 40°
- .Rated life hours: 30000H/50000H LM80
- .Color: White (RAL9003)/Grey(RAL9006)/Black (RAL9005)/Customized color

Accessories optional



Track Spotlight



AL.Reflector



Lens



Track Spotlight Glow series

5 Sizes

6 Different Forms

Spotlight with concise design, no-screw can be visible from any point of view, make the whole luminaire look more elegant.

Front ring provides good glare control.

Have 5 different sizes for options.

With high efficiency lens, no multiple shadows, can change lens and reflector freely, also available with different beam angles.

Spotlight widely used for many application.

Pendant



In-track adapter



Track



Surface mounted



Recessed



Track Spotlight

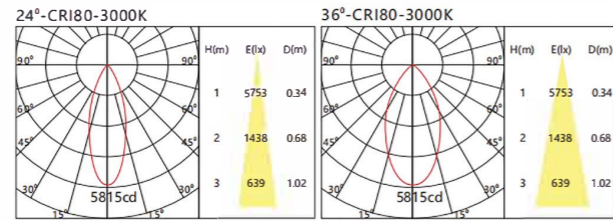


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4013H	14W	24°/36°	950LM/1000LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

14W

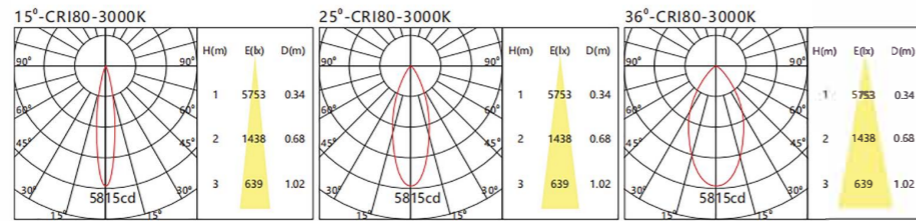


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4014H	20W	15°/25°/36°	1800LM/1860LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

20W

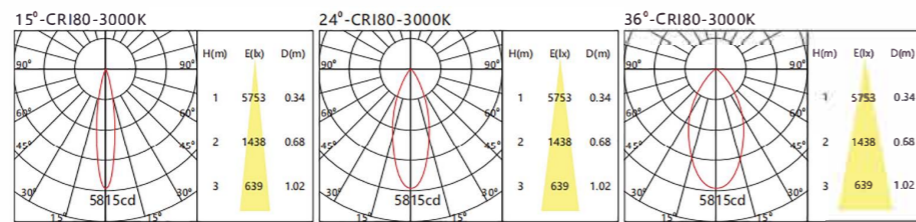


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4015H	28W	15°/24°/36°	2700LM/2800LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

28W



Track Spotlight

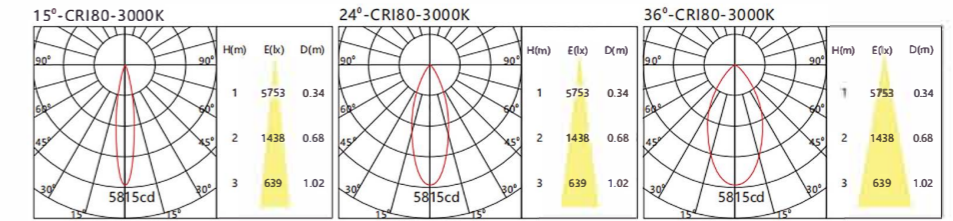


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4016H	35W	15°/24°/36°	3500LM/3600LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

35W

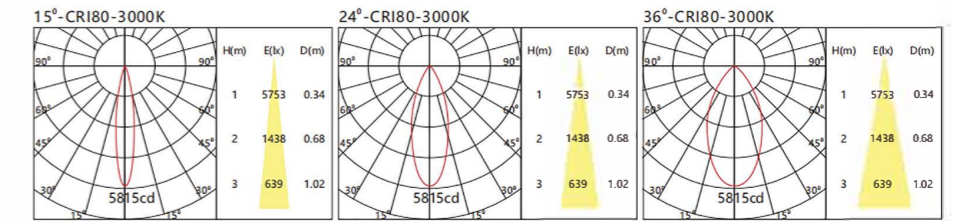


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4017H	42W	15°/24°/36°	4000LM/4100LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

42W



Specifications:

- .Material: High-quality extruded aluminum
- .Rotates 355°in horizontal, tilts 90°in vertical
- .Adapter: 3-Circuits/1-Circuit
- .LED type: Chip on Board (COB)
- .Color temperature: 2700K/3000K/3500K/4000K/5000K/6000K/6500K/Dim to warm/Tunable White
- .Color rendering index: CRI>80/CRI>90/CRI>97
- .Dimming: ON-Off/DALI/0-10V/Triac/Casambi
- .Input Voltage: 220-240V AC/50-60Hz
- .Operating Temperature Range: -20° to 40°
- .Rated life hours: 30000H/50000H LM80
- .Color: White (RAL9003)/Grey(RAL9006)/Black (RAL9005)/Customized color

Accessories optional



Track Spotlight

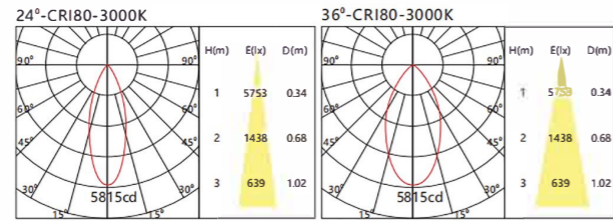


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6354	14W	24°/36°	950LM/1000LM	3000K/4000K	>90	<input type="checkbox"/> WH <input checked="" type="checkbox"/> BL <input type="checkbox"/> GR

Light Distribution

14W

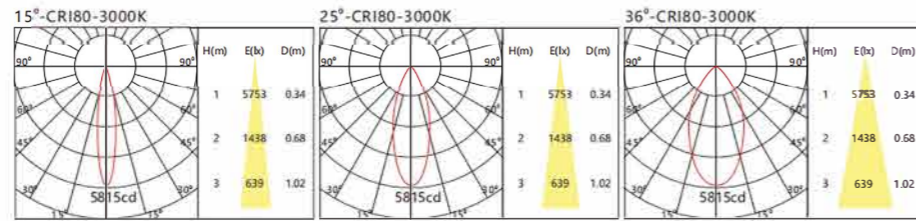


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6355	20W	15°/25°/36°	1800LM/1860LM	3000K/4000K	>90	<input type="checkbox"/> WH <input checked="" type="checkbox"/> BL <input type="checkbox"/> GR

Light Distribution

20W

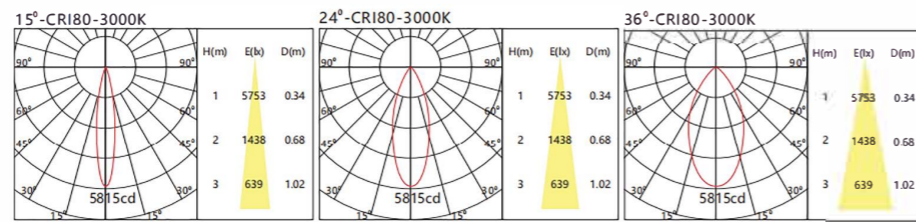


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6356	28W	15°/24°/36°	2700LM/2800LM	3000K/4000K	>90	<input type="checkbox"/> WH <input checked="" type="checkbox"/> BL <input type="checkbox"/> GR

Light Distribution

28W



Track Spotlight

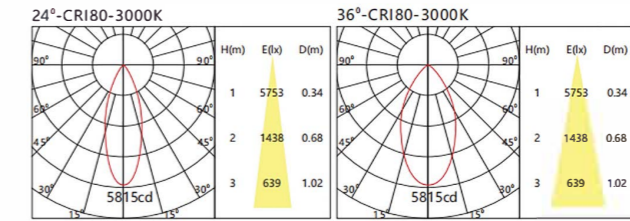


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6454	14W	24°/36°	950LM/1000LM	3000K/4000K	>90	<input type="checkbox"/> WH <input checked="" type="checkbox"/> BL <input type="checkbox"/> GR

Light Distribution

14W

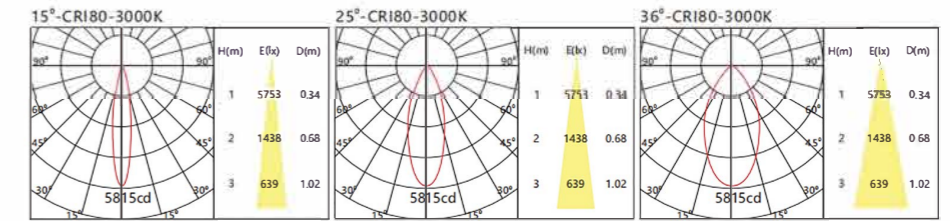


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6455	20W	15°/25°/36°	1800LM/1860LM	3000K/4000K	>90	<input type="checkbox"/> WH <input checked="" type="checkbox"/> BL <input type="checkbox"/> GR

Light Distribution

20W

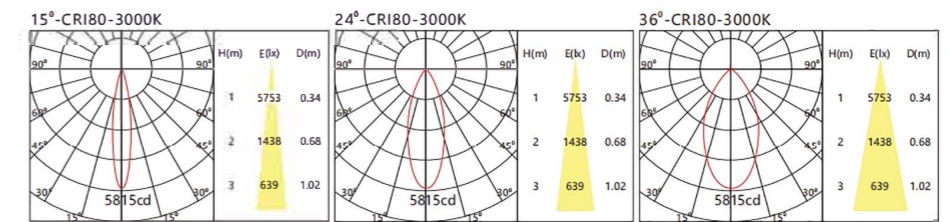


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6456	28W	15°/24°/36°	2700LM/2800LM	3000K/4000K	>90	<input type="checkbox"/> WH <input checked="" type="checkbox"/> BL <input type="checkbox"/> GR

Light Distribution

28W



Accessories optional



Track Spotlight Beam series

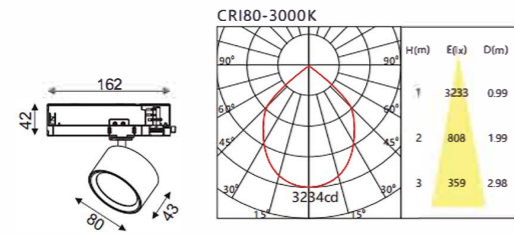


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4221	12W	Floodlight	960LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

12W

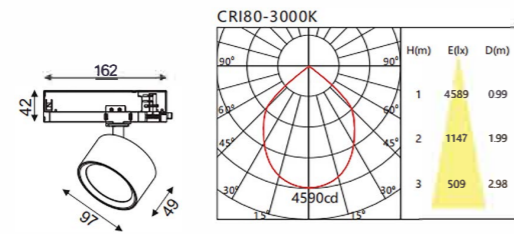


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4222	15W	Floodlight	1200LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

15W

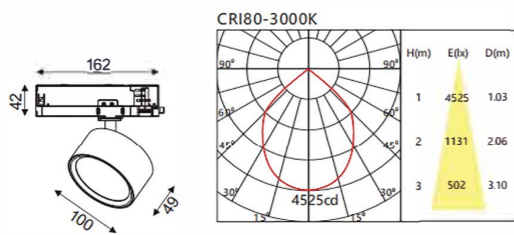


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4223	20W	Floodlight	1600LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

20W



Track Spotlight

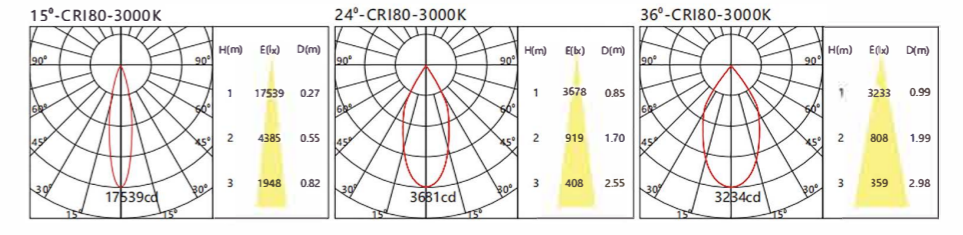


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4201	12W	15°/24°/36°	1075LM/1190LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

12W

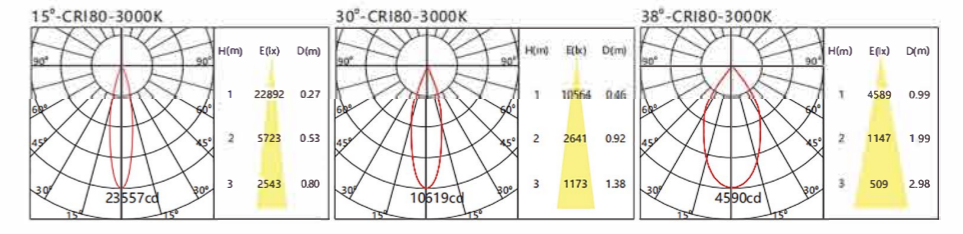


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4202	15W	15°/24°/38°	450LM/550LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

15W

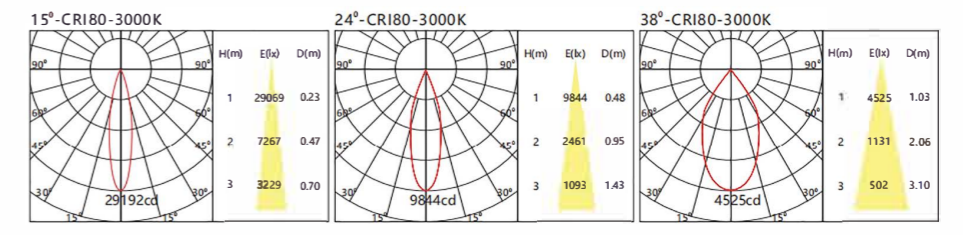


Reference Information

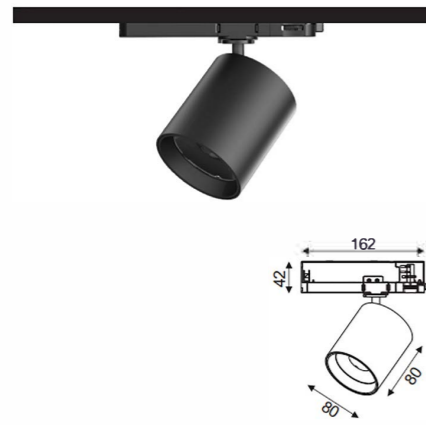
System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4203	20W	15°/24°/38°	450LM/550LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

20W



Track Spotlight Focus series

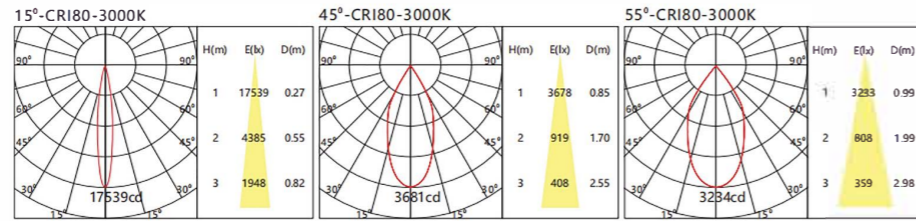


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4211H	20W	10°/15°/24°/36°/50°	1075LM/1190LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

20W

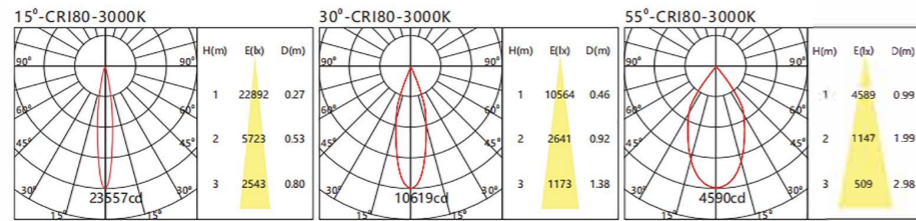


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4212H	30W	10°/15°/24°/36°/50°	450LM/550LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

30W

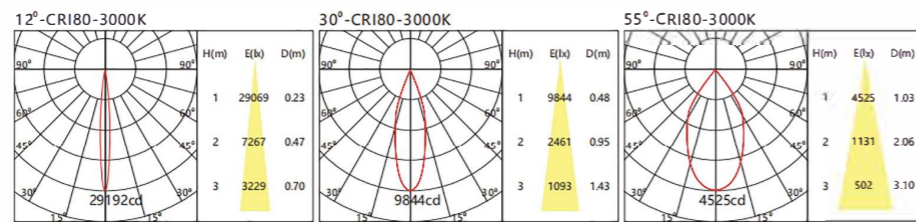


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4213H	40W	10°/15°/24°/36°/50°	450LM/550LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

40W



Track Spotlight

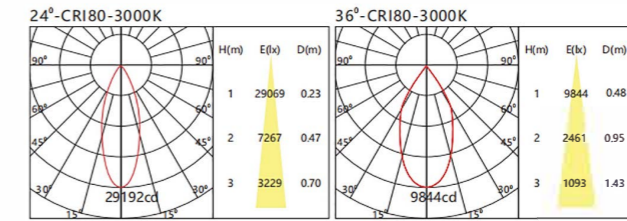


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4051	6W	24°/36°	450LM/550LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

6W

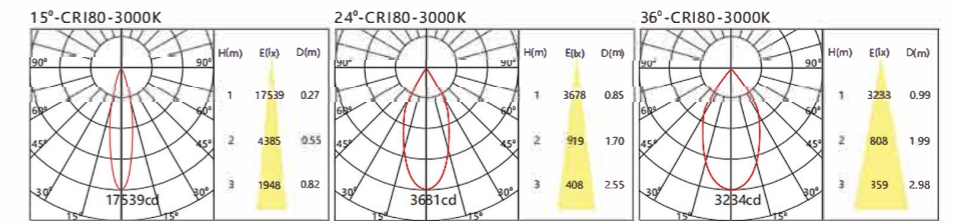


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-1062	12W	15°/24°/36°/50°	1075LM/1190LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

12W

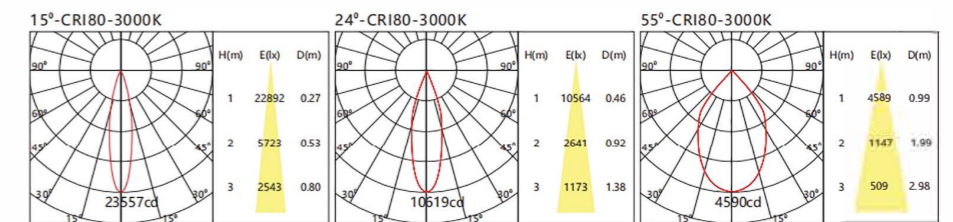


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4242	25W	15°/24°/36°/50°	1075LM/1190LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

25W



Accessories optional



Reflector

Track Spotlight Ray series



Track Spotlight

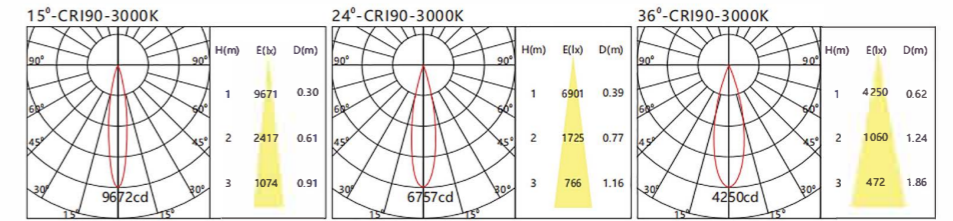


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4066	20W 24W	15°/24°/36° 15°/24°/36°	1810LM 2230LM	3000K	>90	○ WH ● BL ● GR

Light Distribution

20W

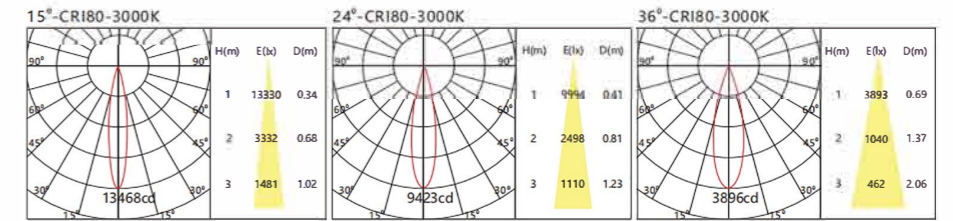


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4067	28W	15°/24°/36°	2540LM	3000K	>90	○ WH ● BL ● GR

Light Distribution

28W

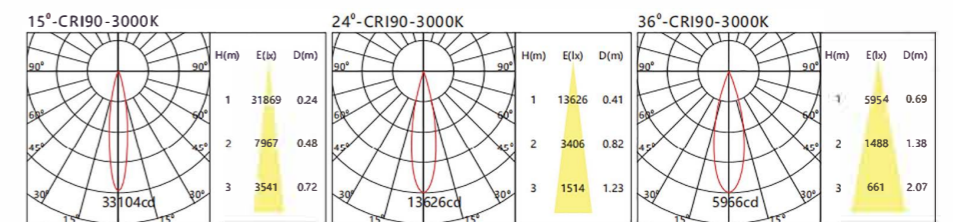


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4068	35W	15°/24°/36°	3080LM	3000K	>90	○ WH ● BL ● GR

Light Distribution

35W



Accessories optional



Track Spotlight Vibe series

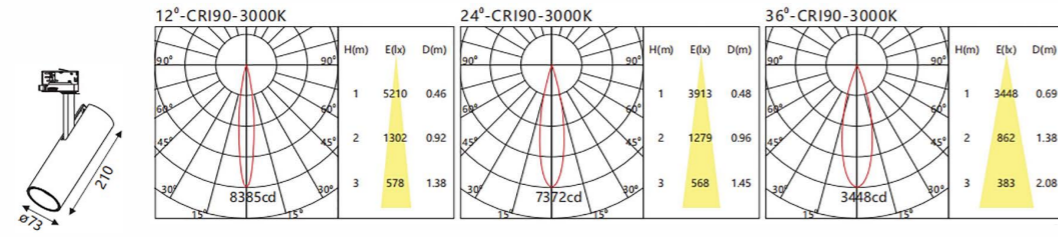


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4082	24W	12°/24°/36°	2050LM	3000K	>90	WH ● BL ● GR

Light Distribution

24W

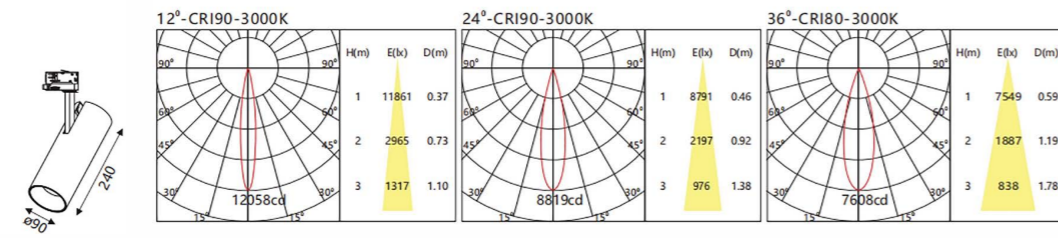


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4083	35W	12°/24°/36°	3100LM	3000K	>90	WH ● BL ● GR

Light Distribution

35W



Specifications:

- .Material: High-quality extruded aluminum
- .Rotates 355°in horizontal, tilts 90°in vertical
- .Adapter: 3-Circuits/1-Circuit
- .LED type: Chip on Board (COB)
- .Color temperature: 2700K/3000K/3500K/4000K/5000K/6000K/6500K/Dim to warm/Tunable White
- .Color rendering index: CRI>80/CRI>90/CRI>97
- .Dimming: ON-Off/DALI/0-10V/Triac/Casambi
- .Input Voltage: 220-240V AC/50-60Hz
- .Operating Temperature Range: -20° to 40°
- .Rated life hours: 30000H/50000H LM80
- .Color: White (RAL9003)/Grey(RAL9006)/Black (RAL9005)/Customized color



Track Spotlight



Angle of adjustment

Smooth mechanical structure that tilt 90° on both side and an swing angle of 355° that has an intergrated ratchets.The ratchets structure improve the rotational smoothness and give an quality feel and sound when it rotates.



Dimmer integrated on the Luminaire

Dimmer integrated on the Luminaire cost-efficient and userfriendly which meets the requirement of flexibility for display lighting.

Accessories optional



Gold

Black

Silver

Track Spotlight



Gold



Black



Silver

Track Spotlight

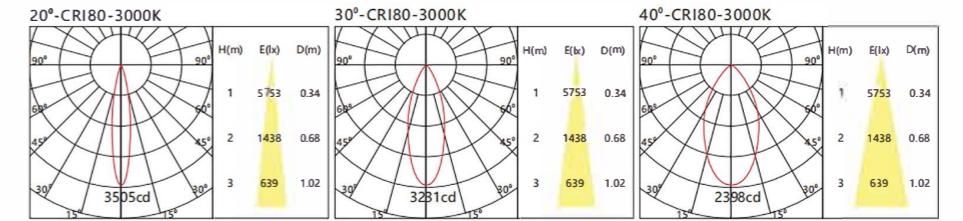


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4094	14W	20°/30°/40°	1150LM	3000K	>90	WH ● BL ● GR

Light Distribution

14W

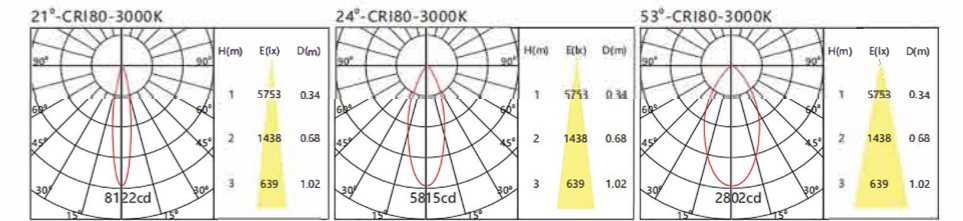


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4095	24W	21°/24°/53°	2050LM	3000K	>90	WH ● BL ● GR

Light Distribution

24W

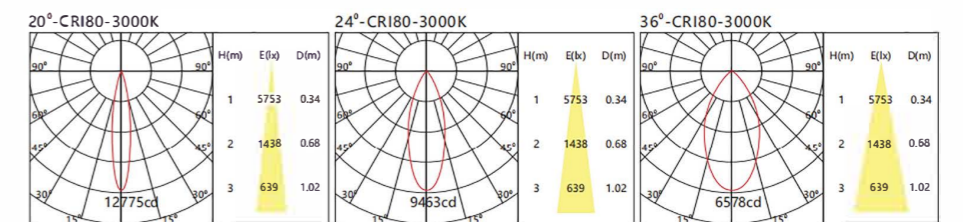


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-4096	35W	20°/24°/36°	3100LM	3000K	>90	WH ● BL ● GR

Light Distribution

35W



Track Spotlight Ceila series



Track Spotlight

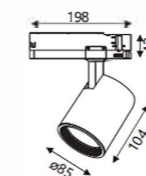
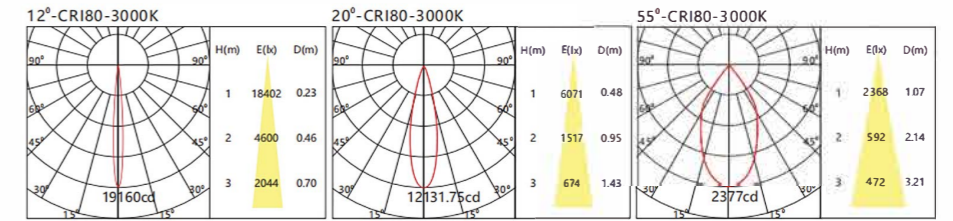


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6086	28W	12°/20°/45°/55°	2300LM/2480LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

28W

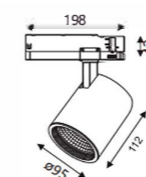
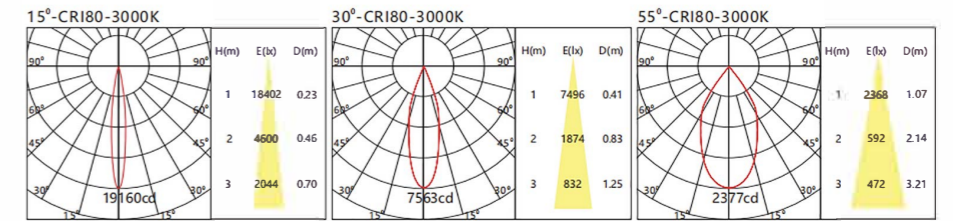


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6087	35W	15°/30°/40°/55°	3220LM/3360LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

35W

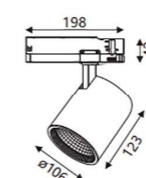
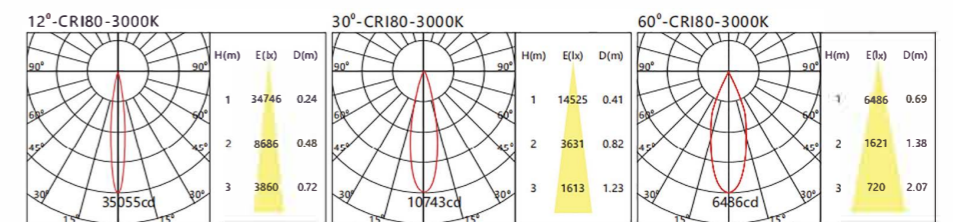


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6088	43W	12°/30°/45°/60°	3700LM/3870LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

43W



Accessories optional



Track Spotlight



Track Spotlight

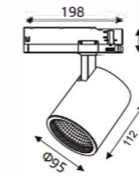
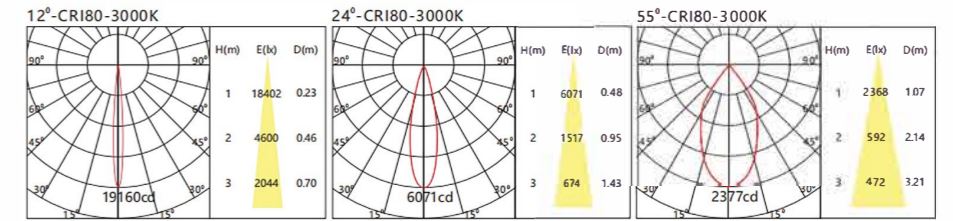


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6086H	28W	12°/24°/45°/55°	2400LM/2560LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

28W

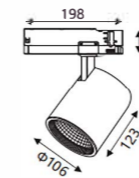
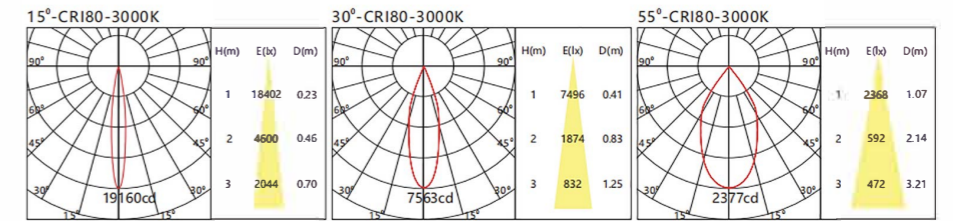


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6087H	35W	15°/30°/40°/55°	3300LM/3500LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

35W

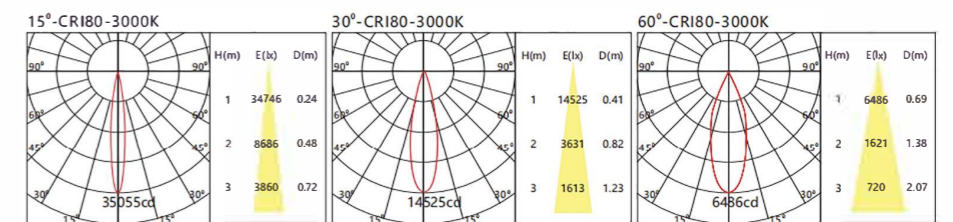


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6088H	43W	15°/30°/45°/60°	3900LM/4050LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

43W



Accessories optional



Track Spotlight Spark series



Track Spotlight

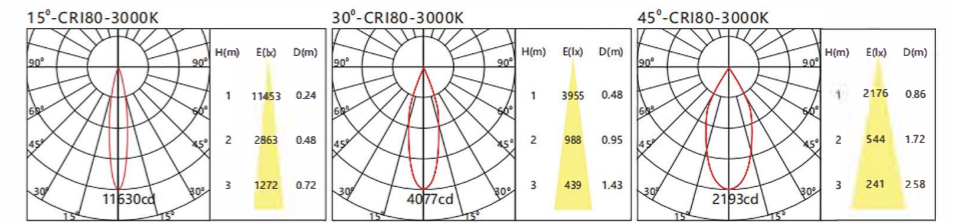


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6083	28W	15°/30°/45°	2300LM/2480LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

28W

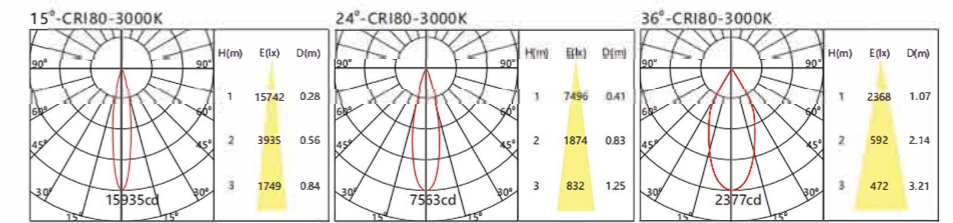


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6084	35W	15°/24°/36°	3220LM/3360LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

35W

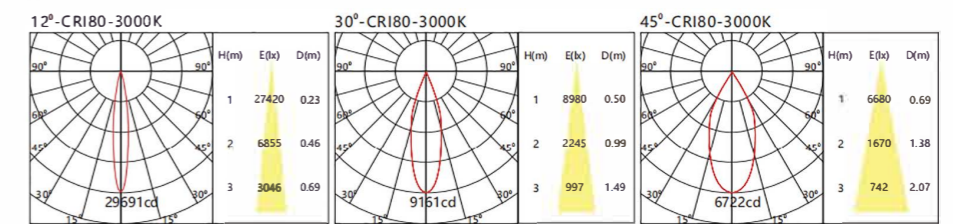


Reference Information

System Power	System Power	Beam Angle	Luminous Flux	CCT	CRI	Color
T-6085	43W	12°/30°/45°/55°	3700LM/3870LM	3000K/4000K	>90	WH ● BL ● GR

Light Distribution

43W



Accessories optional



Honey comb



