





深圳市普世达科技有限公司

Shenzhen Powerstar Technology Co., Ltd Address: Building C, 2nd Mingjinghai Industrial Park, ZhoushiRoad, Shiyan Town, Bao' an District, Shenzhen, China

E-mail: info@pstarled.com Website: www.ledpstar.com



E-catalog

高端商业照明 制造服务商

Commerrcial Lighting
Manufacturer and Solutions

ABOUT-US

Introduction:

Shenzhen Powerstar Technology Co., Ltd was established in 2010, located in shenzhen China, was one modernized high tech company focused on R&D, design, production, sales&service commercial lighting with advanced leading innovation capability.

Quality control:

Powerstar has passed the IS09001: 2015 quality system certification standards, the product passed TUV/VDE/CB/CE/SAA/ROHS/SASO certification. Powerstar has high-precision optical inspection equipment and automated production equipment, and high-performance aging inspection equipment to ensure the quality of each lamp.

Partner:

Powerstar has established a good strategic cooperative relationship with some well-known companies at home and abroad, including OSRAM, Citizen, Cree, Tridonic, Philips and Meanwell.

Powerstar Products:

Powerstar focus on high light efficient, low light decay, low UGR, flicker free commercial lamps include led downlight, led track light, gimbal led downlight, grille led downlights, linear led light. With many new styles and full of specificatins widely used in hotel, shopping mall, clothes chain store, 4S car shops, office, furniture store, jewelry store, theaters, parking lots, hospitals, subways and other high-end engineering projects.

The Products combine the light and the environment space perfectly, and realize the organic combination of the practicability, function, comfort, science and artistry of light.

Values:

Thanksgiving, integrity, communication, strong execution, transcendence and win-win.

Mission:

To bring health, comfort light into people 's lives.

Vision:

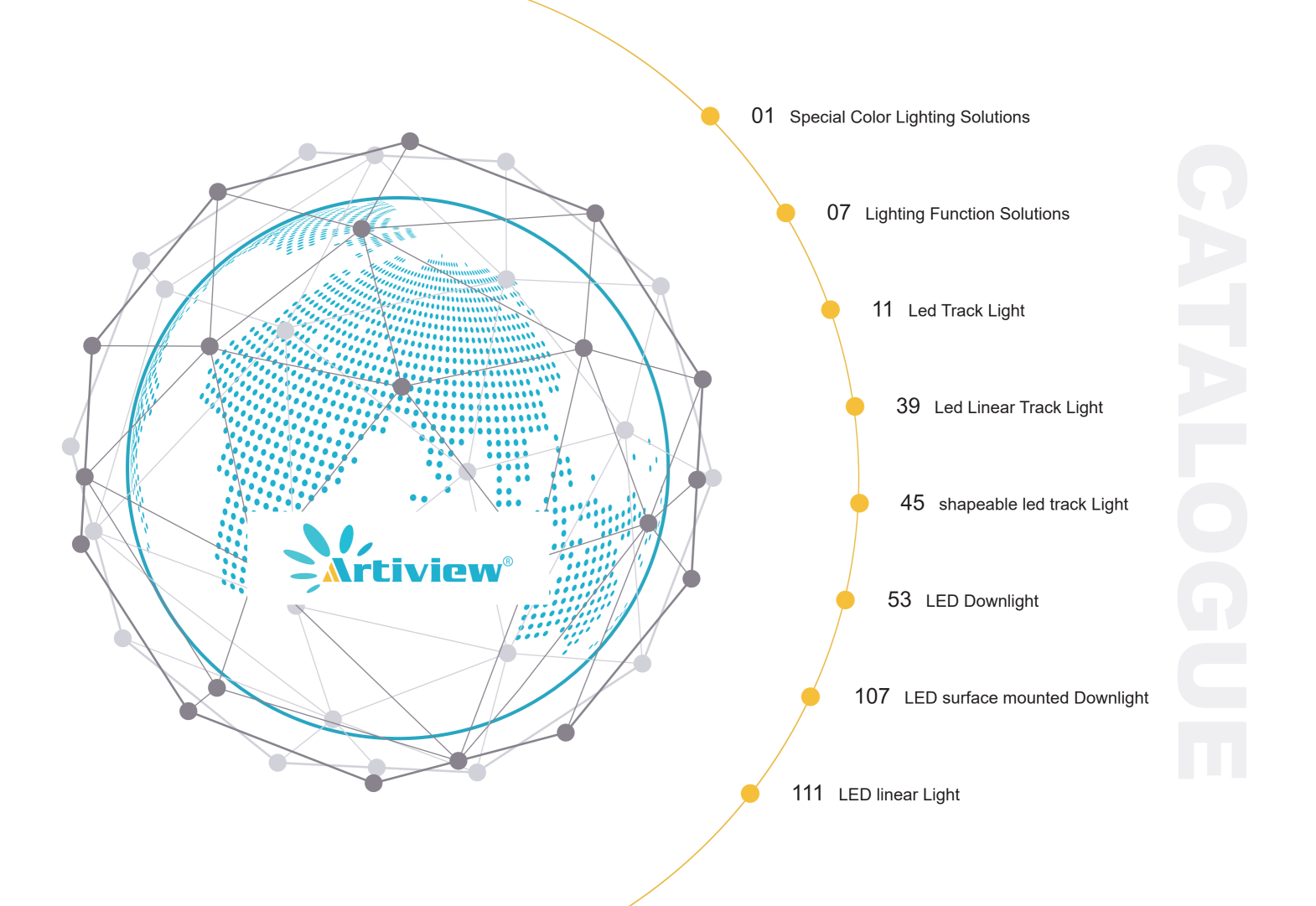
To create the most harmonious win-win relationship among employees, customers, shareholders and business partners.

Projects:

Domestic: 2022 Beijing Winter Olympics, China Railway Group, Poly Theatre, Chengdu Phoenix Music Theme Park, Shenzhen Metro, Nanchang Metro, Hong Kong Metro, Hong Kong Wanchai Convention and Exhibition Center, Macau Casino etc.

International: Italy supermarket chain MD, Germany Berlin University, Switzerland ETH Zurich, Spain ZARA, Philippines H&M, Spain IKEA chain, Spain Mercedes Benz 4S store, Switzerland KFC Restaurant, Thailand Grand Palace, Thailand Toyota 4S store, UK Manchester Airport, UK Manchester Football Club, USA Miami Museum etc.





CCT/SDCM/CRI

3-step Macadam Ellipse Ver.6 High Intensity COB Ver. 2

80 CRI Min.:2,700K,3,000K,3,500K,4,000K,5,000K,5,700K,6,500K

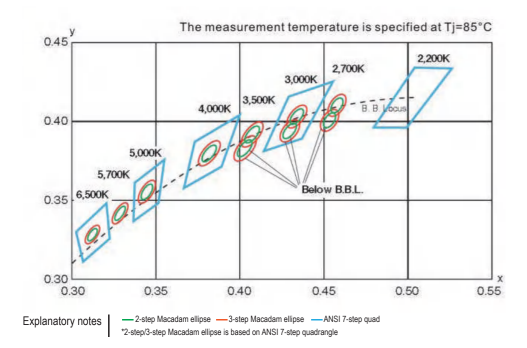
90 CRI Min.:2,700K,3,000K,3,500K,4,000K,5,700K

Below B.B.L

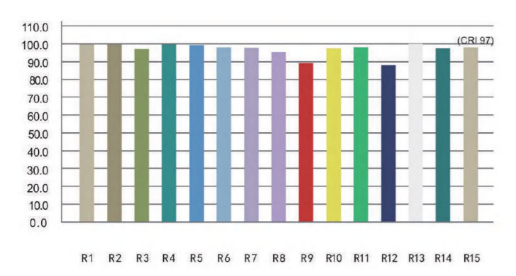
90 CRI Min.:2,700K,3,000K,3,500K

Super High CRI

97 CRI Typ.:2,700K,3,000K,4,000K



Full Spectrum







Fashion

In clothes shops, light is a decisive factor in helping customers browse, choose, buy and afterwards, remember fondly the shopping experience. They may not be able to explain what it was that enchanted them, but we know: it's the light. Because in retail, the way you showcase items, the visual part of the experience, is one of the most important things.

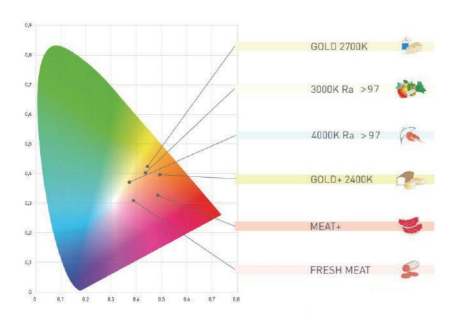
For Powerstar special color has a very high color rendering index (95) which makes it suitable to render the true texture and shade of every piece of fabric. It also has zero UV emissions, a huge advantage in the fashion business, since the lack of UV rays prevents discoloration and fading.

PAGE · 01 PAGE · 02 ■



Fresh Food

- 1 . Energy saving , NO UV & proper light explosion Keep food safe from discoloration & degradation.
- 2. Influence buying beha.
- 3 . Enhance the value perception of both merchandise and store brand.
- 4 . Improve customer experience.
- 5. Increase revenue and productivity.



Fresh Food

Light with special color can deliver an amazing customer experience, and customer experience delivers revenues for your business.



Special color enhances the natural shadow of fruits and vegetables which makes them fresh at first sight.



Special color can enhance the redness and freshness of the meat products. Especially it can raise the contrast between red and white. It also brings out the red the pink hues even if the frozen meat packed in protective transparant film.



Special color brings out the appetizing redness of the flesh and cool sheen of the skin, which makes as if it was just caught.



Special color enhances the yellow shadow of backery products, which makes it look particularly appealing and crisp as if just taken out of the oven.

■PAGE·03

Car showrooms

Special color with CRI95 makes the car looking more metal feeling, fashion and luxury.





Exhibition

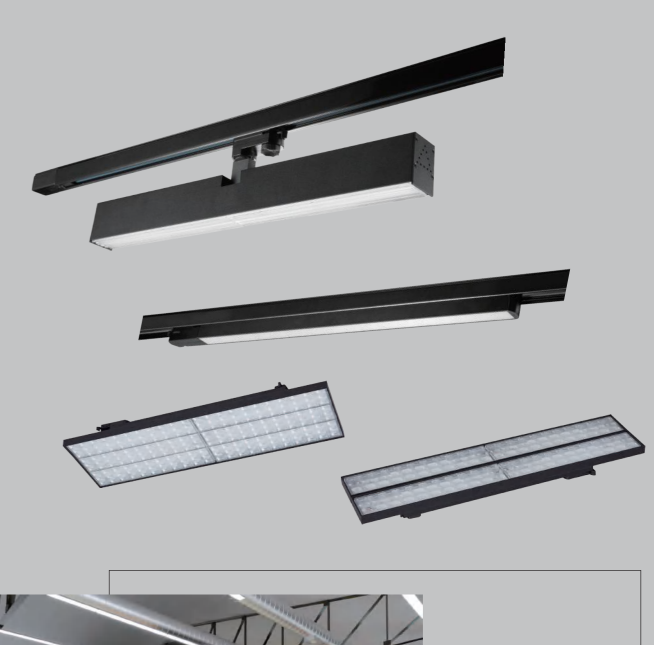
This LED module offers the high quality of light required for displaying high value exhibits.

**Artiview®

LED Track Light Series



A variety of combinations arbitrary collocation





FREE COMBINATION

ree combination, collocation
Inlimited creative space

The world of light, we need the new doctrin

GE·0/





LED Commercial Lighting

- Designed for modern office and commercial places.
- Lamps with multiple combinations and random replacement present an unimaginable creative space (60 ° ~ 270 ° shape splicing).
- Dimmable (1% ~ 100%); Changeable CCT (2700k-6500k).
- CRI 90 95 97.
- There are reasonable solutions for ceiling, recessed, hanging wire and suspender installation.
- Realize overall, single lamp grouping intelligent control; Intelligently controlled lighting better interprets illuminationism.











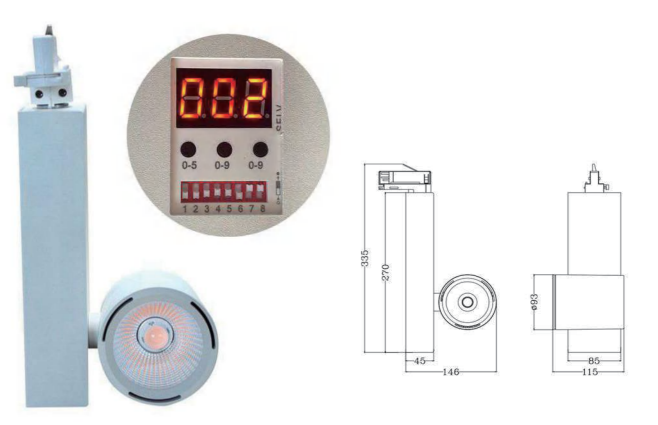


PAGE · 10 ■

LED TRACK LIGHT

Aurora Series

CB W CS



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL30/	30W		15°	90	2700	0-10V
35C93DMX		83/92	24°			Dali
	35W		38°	90	3150	BLE
			60°			

Product information

AC220-240V,50/60Hz 2700/3000/3500/4000/5000K Input Voltage: CCT:

Material: ALU

1phase/3phase Track:

PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 180 Optics: Warranty: Reflector 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE









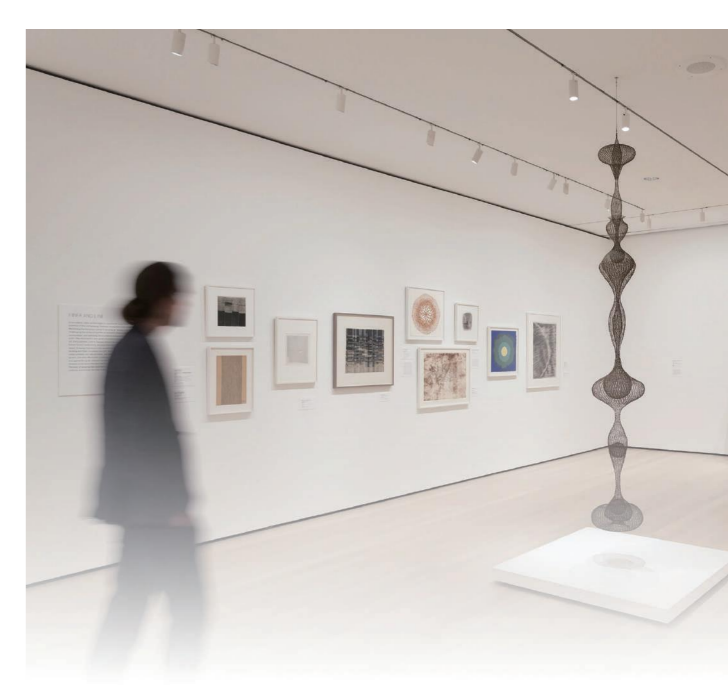






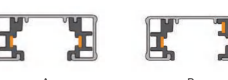


- 1 . Potentiometer
- 2 . Triac
- 3 . Dali
- 4 . 0-10V
- 5.2.4G
- 6. WIFI
- 7 . Bluetooth mesh
- 8 . CCT Changeable
- 9 . Tuya



COMPATIBLE RAIL BRAND: GLOBAL/EUTRAC/NUCO/IVELA/STAFF/NORLUX

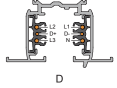
Rail system



1 PHASE 2 WIRE 1 PHASE 3 WIRE



3 PHASE 4 WIRE



3 PHASE 6 WIRE

PAGE·14

LED TRACK LIGHT





Hima Series







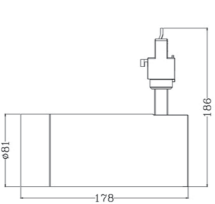
LED TRACK LIGHT

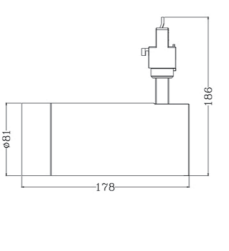
(-

-15 C 40 C

Hima Series







Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL20A	81Z 20W			90	1800	0-10V
DO TI 054	0.4.7 0.5144	83/92	15°-60°	•	2252	Dali
PS-TL25A	81Z 25W			90	2250	BLE

PHILIPS OSRAM E-KE

Model Power CRI **Beam Angle** System efficacy System flux **Dimming** (lm/w) (lm) 15°-60° 90 2700 0-10V PS-TL30A92Z 30W 83/92 Dali BLE

Product information

LED Driver

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <15 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Lens Warranty: 5 years LED Chip CTITZEN CREE +



Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <15 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Lens Warranty: 5 years LED Chip CTITZEN CREE+

LED Driver TRIDONIC PHILIPS OSRAM E-XE



prominent







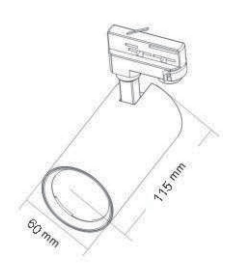




LED TRACK LIGHT

Peking Series





Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL7/10A60	7W	83/92	24°	100	700	0-10V
			38°			Dali
	10W		60°	100	1000	BLE

Product information

Input Voltage: CCT: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K Material: ALU 1phase/3phase Track:

PF: >0.9 UGR: <15 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Warranty: Lens 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE















17

Peking Series

LED TRACK LIGHT



Peking Series



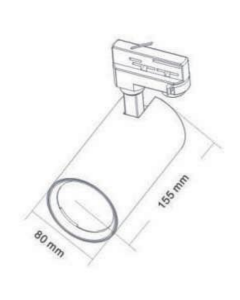




LED TRACK LIGHT

Peking Series





Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL20A80H 20W			24°	150	3000	0-10V
		83/92	38°			Dali
PS-TL25	A80H 25W		60°	150	3750	DI E

Product information

AC220-240V,50/60Hz Input Voltage: 2700/3000/3500/4000/5000K CCT: Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 180 Optics: Reflector Warranty: 5 years LED Chip CTITZEN ELUMINUS CREE \$ LED Driver TRIDONIC PHILIPS OSRAM E-KE





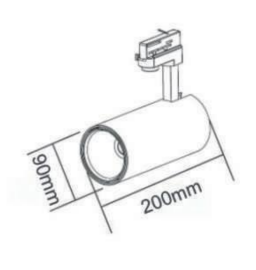












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL30A90H	1 30W		20°	150	4500	0-10V
		83/92	30°			Dali
PS-TL35A90H	1 35W		45°	150	5250	BLE
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K CCT: Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 180 Optics: Reflector . Warranty: 5 years LED Chip CTITZEN ELUMINUS CREE \$ LED Driver TRIDONIC PHILIPS OSRAM EOKE













Peking Series



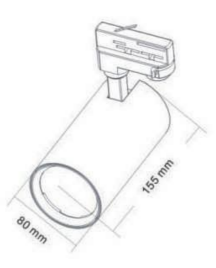


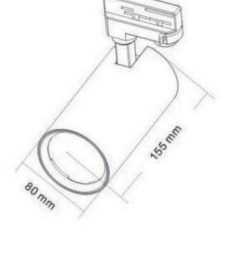


LED TRACK LIGHT

Peking Series







Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL20A80	20W		15°	110	2200	0-10V
		83/92	24°			Dali
PS-TL25A80	25W		38°	110	2750	BLE
			60°			

Product information

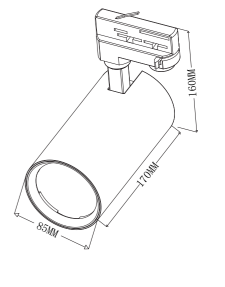
LED Driver

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
Track:	1phase/3phase
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE \$

TRIDONIC PHILIPS OSRAM EOKE







Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL30A90	30W	83/92	15°	110	3300	0-10V
			24°			Dali
			38°			BLE
			60°			

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
Track:	1phase/3phase
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CELUMINUS CREE \$
I ED Driver	TRIDONIC BUILDS OCDAM FAVE



Peking Series

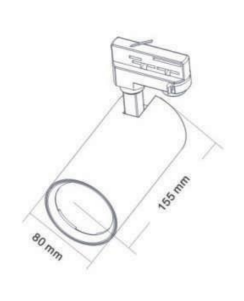




LED TRACK LIGHT

Peking Series





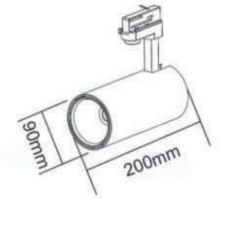
Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL20D80	20W		15°	110	2200	0-10V
		83/92	24°			Dali
PS-TL25D80	25W		38°	110	2750	BLE
			60°			

Product information

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase UGR: <15 PF: >0.9 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Lens Warranty: 5 years LED Chip CTITZEN CELUMINUS CREE+ LED Driver TRIDONIC PHILIPS OSRAM E-XE







Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL30A90	30W		15°	110	3300	0-10V
		83/92	24°			Dali
PS-TL35A90	35W		38°	110	3850	BLE
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K CCT: Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 <3 SDCM: THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE -LED Driver TRIDONIC PHILIPS OSRAM E-KE







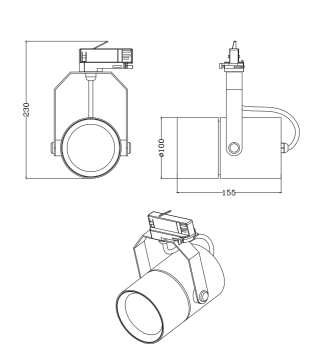




LED TRACK LIGHT

Kaia Series





Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL30F	100 30W	83/92	15°	100	3000	0-10V
			24°			Dali
			38°			BLE
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K CCT:

Material: ALU

Track: 1phase/3phase

PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE

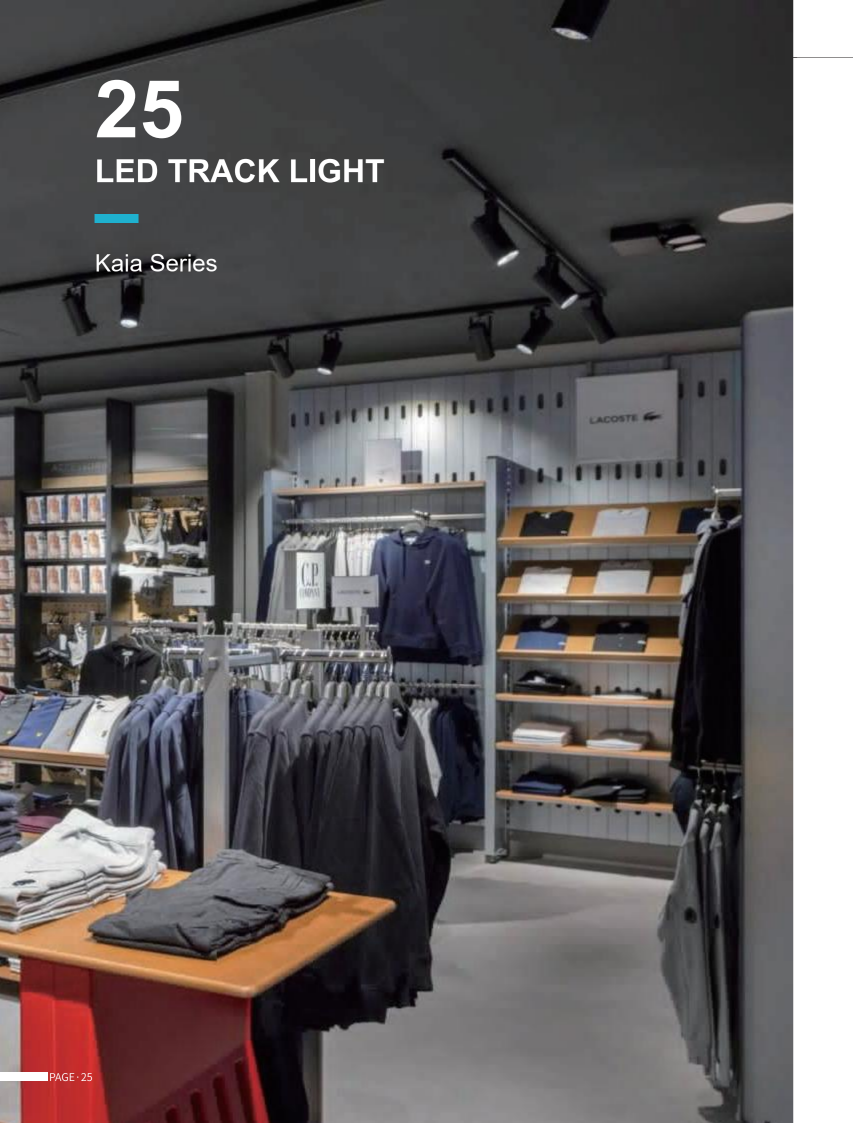














Gope Series

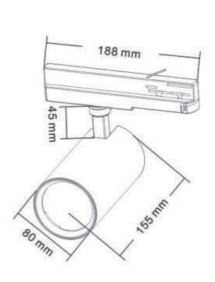




LED TRACK LIGHT

Gope Series





Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL25I80H	25W		24°	150	3750	0-10V
PS-TL30I80H	30W	83/92	38° 60°	150	4500	Dali BLE
PS-TL35I80H	35W			150	5250	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K

Material: ALU

Track: 1phase/3phase

PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 180 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE + **LED** Driver TRIDONIC PHILIPS OSRAM EOKE





Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL2519	3H 25W		20°	150	3750	0-10V
DO TI 0010	011 0014/	83/92	30°	450	4500	Dali
PS-TL3019	3H 30W		45°	150	4500	BLE
PS-TL3519	3H 35W		60°	150	5250	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU

Track: 1phase/3phase

PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 180 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE -LED Driver TRIDONIC PHILIPS OSRAM EOKE











LED TRACK LIGHT







Gope Series



	188 mm
	45 mm
	Z
1	1,55 mm
80 1	

Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL3018	0 30W		15°	110	3300	0-10V
		83/92	24°			Dali
PS-TL3518	0 35W		38°	110	3850	BLE
			60°			

Product information

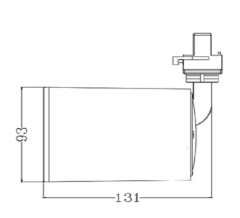
Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
Track:	1phase/3phase
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years





Gope Series





Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL3019	3 30W		15°	110	3300	0-10V
		83/92	24°			Dali
PS-TL3519	3 35W		38°	110	3850	BLE
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE -LED Driver TRIDONIC PHILIPS OSRAM EOKE



CB Risks & C



Elma Series

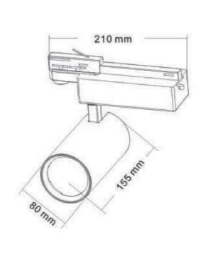




LED TRACK LIGHT

Elma Series





Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL30/	30W	83/92	15°	110	3300	0-10V
35B80			24°			Dali
	35W		38°		3850	BLE
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU

Track: 1phase/3phase

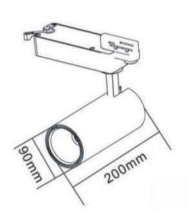
PF: >0.9 UGR: <19 SDCM: <3

THD: <15 LED efficacy(lm/w): 180 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE + **LED** Driver TRIDONIC PHILIPS OSRAM EOKE







Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL30/40/	30W	83/92	15°	110	3300	0-10V
50B90	40144		24°		4400	Dali
	40W		38°		4400	BLE
	50W		60°		5500	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU

Track: 1phase/3phase

PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE -**LED** Driver TRIDONIC PHILIPS OSRAM EOKE









PAGE · 32





Iraqis Series

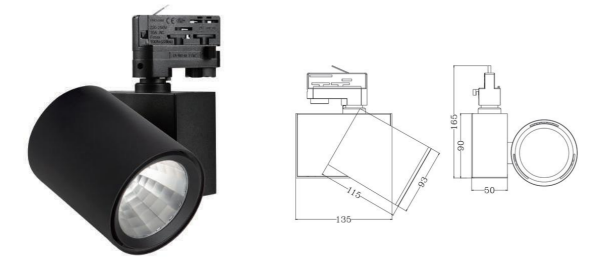






LED TRACK LIGHT

Iraqis Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL30C93H	1 30W		20°	150	4500	0-10V
		83/92	30°			Dali
PS-TL35C93F	1 35W		45°	150	5250	BLE
			60°			

Product information

Input Voltage:

LED Driver

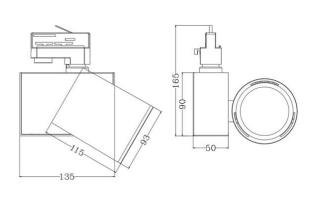
CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 180 Optics: Reflector Warranty: 5 years LED Chip CTITZEN ELUMINUS CREE +

AC220-240V,50/60Hz

TRIDONIC PHILIPS OSRAM EOKE







Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL30C	93 30W		15°	110	3300	0-10V
PS-TL35C93 35W		00/00	24°	110	3850	Dali
		83/92	38°			BLE
PS-TL400	93 40W		60°	110	4400	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE -**LED** Driver TRIDONIC PHILIPS OSRAM EOKE









CB Wilson Wilson



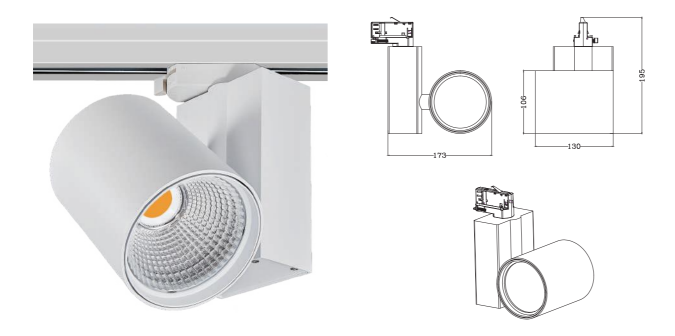
Sarah Series





LED TRACK LIGHT

Iraqis Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL500	C106 50W	83/92	15°	110	5500	0-10V
			24°			Dali
			36°			BLE
			60°			

PS-TL50C106	50W	83/92	15°	110	5500	0-10V
			24°			Dali
			36°			BLE
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19

SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE



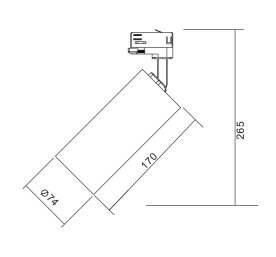












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-TL20E74	4 20W	83/92	24°	100	2000	0-10V
			36°			Dali
						BLF

Product information

Input Voltage: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K CCT: Material: ALU Track: 1phase/3phase

>0.9 PF: UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE + **LED** Driver TRIDONIC PHILIPS OSRAM EOKE











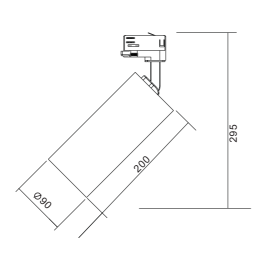


LED TRACK LIGHT

CB Wilson Wilson







Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-TL30E90	90 30W	83/92	15°	100	3000	0-10V
			24°			Dali
			36°			BLE
			45°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K

Material: ALU

Track: 1phase/3phase

PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE -LED Driver TRIDONIC PHILIPS OSRAM E-KE





-15°C 40°C







Sarah Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL10E	55 10W	83/92	12°	100	1000	0-10V
			24°			Dali
			45°			BLE

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU

Track: 1phase/3phase PF: >0.9

UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM E•XE



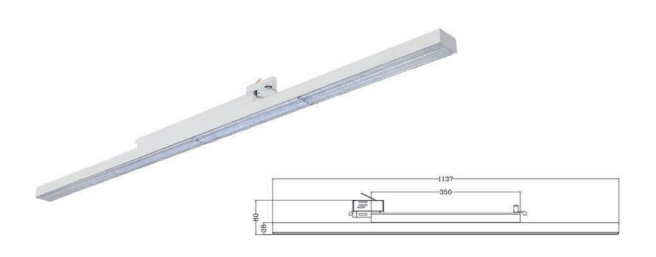






LED LINEAR TRACK LIGHT

Milan Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-TL60L46	60W	83/92	60°- 90°	100	6000	0-10V
						Dali
						BLE

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K ALU

Material:

Track: 1phase/3phase

>0.9 PF: UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Lens . Warranty: 5 years

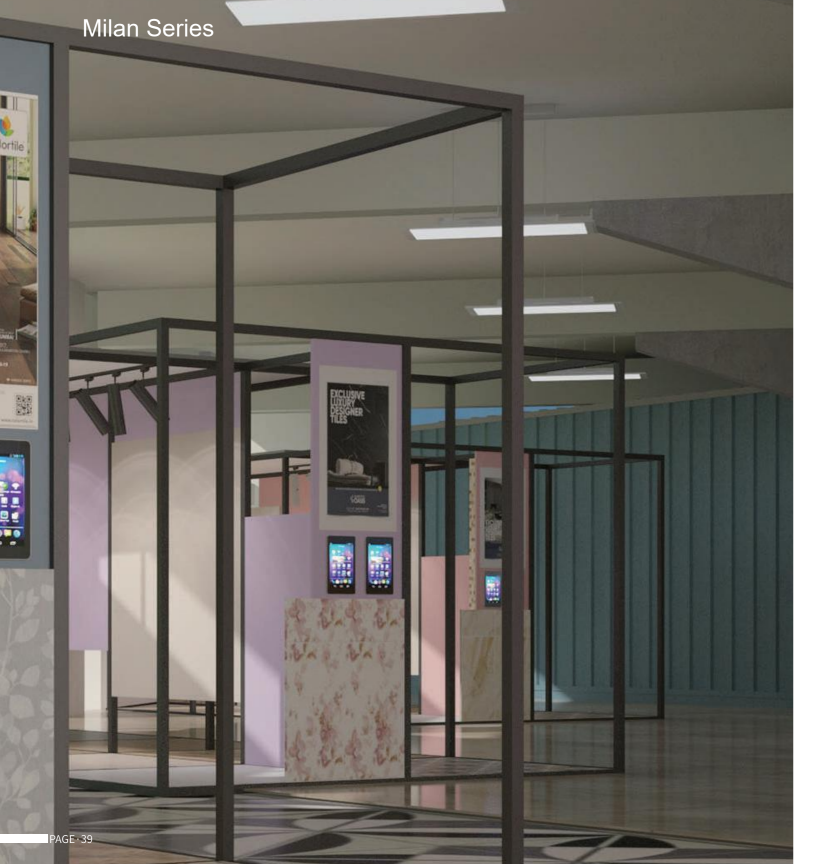
LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE











39

LED LINEAR TRACK LIGHT

LED LINEAR TRACK LIGHT

Lund Series



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-TL20L31	20W	83/92	120°	100	2000	0-10V
PS-TL30L31	30W				3000	Dali
						BLF

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
Track:	1phase/3phase
PF:	>0. 9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Diffuser
Warranty:	5 years

LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE







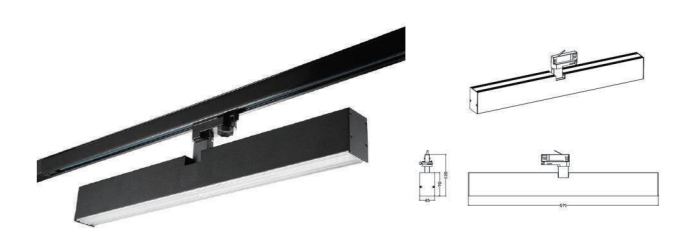






LED LINEAR TRACK LIGHT

Vienna Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TL40L45	40W	83/92	60°- 90°	100	4000	0-10V
						Dali
						BLE

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase

PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150

Optics: Lens/pc cover

Warranty: 5 years

LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE











CB William William



Aden Series

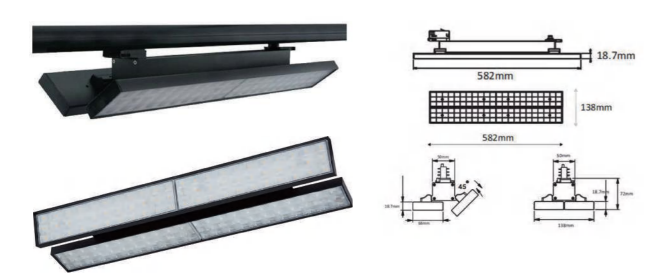






LED Track Panel Liaht

Aden Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TPL50W	50W	83/92	60°/ 90°	100	5000	0-10V
						Dali
						BLE

Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-TPL75W	75W	83/92	60°/ 90°	100	7500	0-10V
						Dali
						BLE

Product information

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Lens Warranty: 5 years LED Chip ELUMINUS CREE € LED Driver TRIDONIC PHILIPS OSRAM EOKE

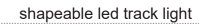


Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU Track: 1phase/3phase PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Lens Warranty: 5 years LED Chip CTITZEN ELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM E-XE

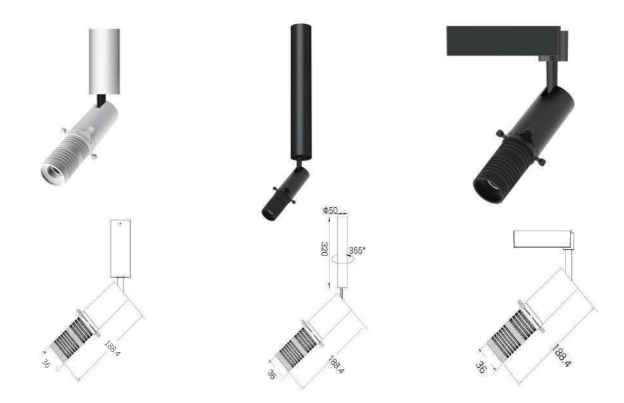


PAGE · 43 PAGE · 44





CB W CW



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-LS8E1	0144	00/00	15°	••	• • •	0-10V
PS-LS8E2	W8	83/92	24°	80	640	Dali
PS-LS8E3			36°			BLE

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CELUMINUS CREE \$
LED Driver	

LED Driver TRIDONIC PHILIPS OSRAM E-KE











SHAPEABLE LED TRACK LIGHT

Lecea Series

shapeable led track light

CB CB

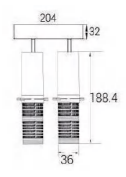
shapeable led track light

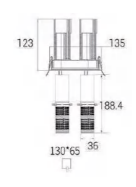
Lecea Series

Lecea Series









Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-LS2*8E3		00/00	15°	••		0-10V
PS-LS2*8E	2*8W F4	83/92	24°	80	640	Dali
. 0 202 01	 -		36°			BLE

Product information

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K ALU Material:

>0.9 PF: UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE

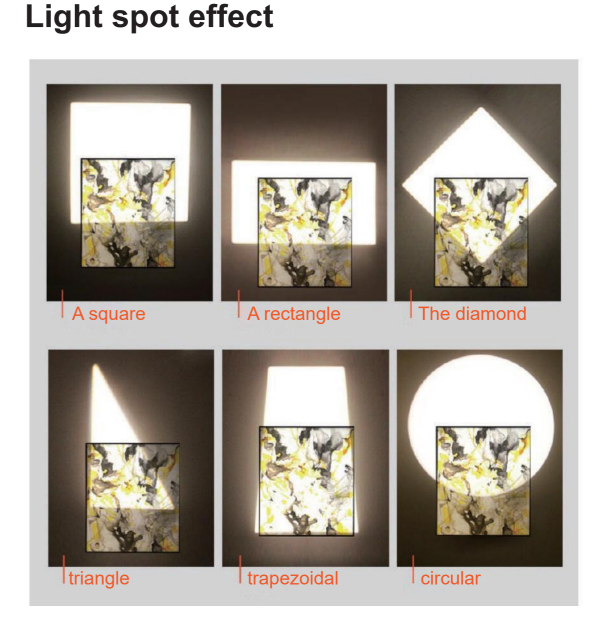




















LED DOWNLIGHT

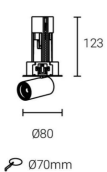


CB Wars

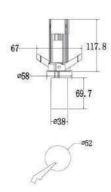
Lecea Series







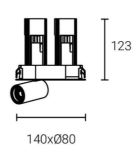




Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (Im)	Dimming
PS-LS6E5			12°		540	0-10V
PS-LS6E6	6W	83/92	24°	90	540	Dali
			38°		2.0	BLE

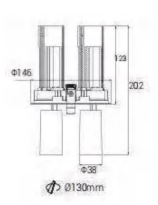
Lecea Series











Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-LS2*6I			12°		1080	0-10V
PS-LS2*6I	2*6W E5A	83/92	24°	90	1080	Dali
. 5 252 0.			38°		1000	BLE

Product information

LED Driver

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE -

TRIDONIC PHILIPS OSRAM E•XE



Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE









PAGE · 49

.

CB Wars





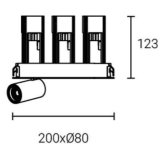


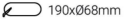


LED DOWNLIGHT

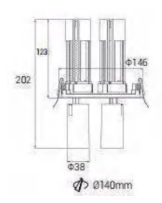
Lecea Series







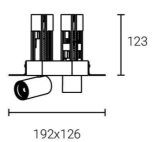




Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-LS3*6E5			12°		1620	0-10V
PS-LS3*6	3*6W E5A	83/92	24°	90	1620	Dali
1 0 200 0207			38°		.020	BLE

Lecea Series











Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-LS4*6E5			12°		2160	0-10V
PS-LS4*6E5	4*6W A	83/92	24°	90	2160	Dali
. 0 204 0204			38°		2.00	BLE

Product information

LED Driver

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE -

TRIDONIC PHILIPS OSRAM E-KE



Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE









PAGE · 51 PAGE · 52





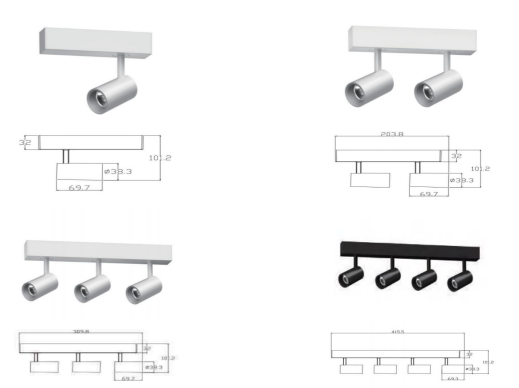






LED DOWNLIGHT

Eilene Series



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-ES6T3	6W	83/92	15°	90	540	0-10V
PS-ES2*6T3	2*6W		24°		1080	Dali
PS-ES3*6T3	3*6W		38°		1620	BLE
PS-ES4*6T3	4*6W				2160	

Product information

Input Voltage: CCT: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip

CTITZEN ELUMINUS CREE -LED Driver TRIDONIC PHILIPS OSRAM EOKE











LED DOWNLIGH

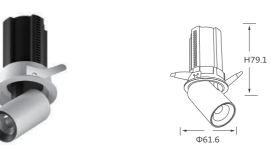
Eilene Series

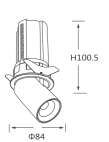
LED DOWNLIGHT

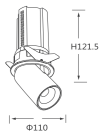
Nadav Series

LED DOWNLIGHT

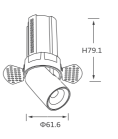
Nadav Series

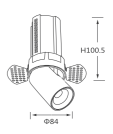


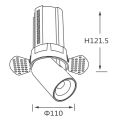












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (Im)	Dimming
PS-GRDL7	w 7W		10°		700	0-10V
PS-GRDL12W 12V	2\M 12\M	83/92 12W	15°	100 1200	Dali	
	200 1200		24°		1200	BLE
PS-GRDL2	0W 20W		38°		2000	
			50°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 <3 SDCM: <15 THD: LED efficacy(lm/w): 150 Optics: Reflector . Warranty: 5 years LED Chip

CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE









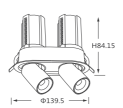


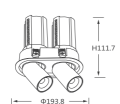


CB William

LED DOWNLIGHT

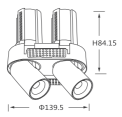
Nadav Series

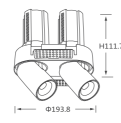


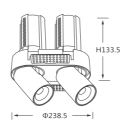












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-GRDL	2*7W		10°		1400	0-10V
2*7W		83/92	15°	100		Dali
PS-GRDL	2*12W		24°		2400	BLE
2*12W			38°			
PS-GRDL 2*20W	2*20W		50°		4000	

Product information

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K

Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE+ LED Driver TRIDONIC PHILIPS OSRAM EOKE







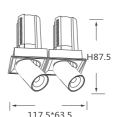


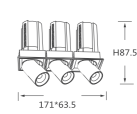


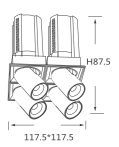


Nadav Series

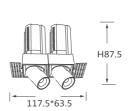


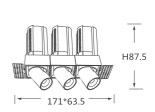


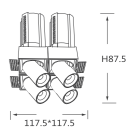












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-GRDL	3*7W		10°		2100	0-10V
3*7W		83/92	15°	100		Dali
PS-GRDL	3*12W		24°		3600	BLE
3*7W			38°			
PS-GRDL 3*7W	3*20W		50°		6000	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9

UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE





-15°C 40°C







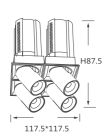
CB Wis

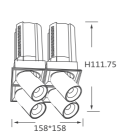
LED DOWNLIGHT

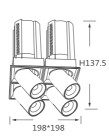
Nadav Series

Nadav Series

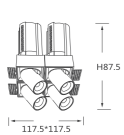


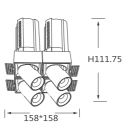


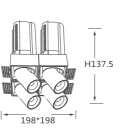












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-GRDL	4*7W	00/00	10°	400	2800	0-10V
4*7W	83/92	15°	100		Dali	
PS-GRDL	4*12W		24°		4800	BLE
4*12W			38°			
PS-GRDL 4*20W	4*20W		50°		8000	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K

ALU Material: PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Reflector Optics: . Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE \$ LED Driver TRIDONIC PHILIPS OSRAM EOKE



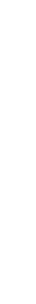


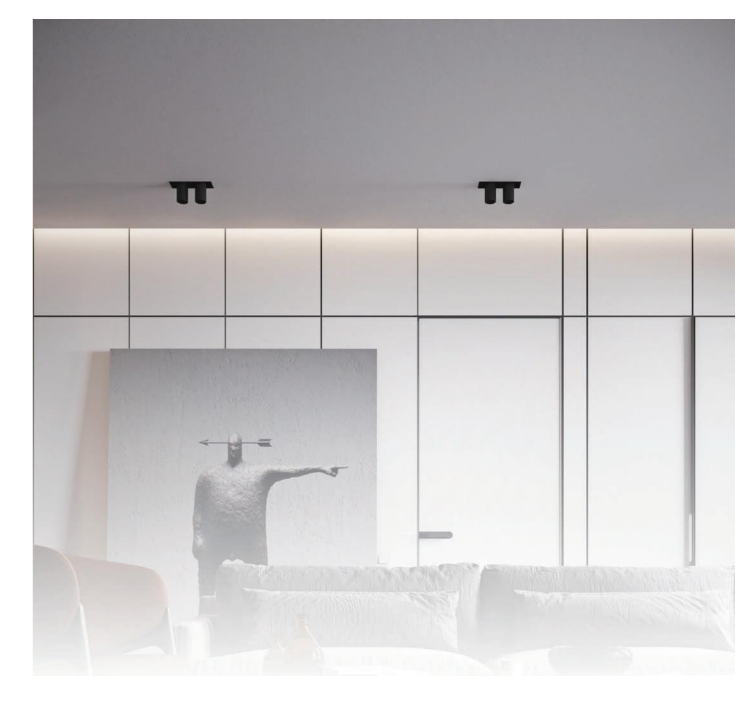












PAGE · 59

DU

LED DOWNLIGHT

Sylvia Seriess









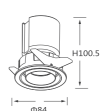


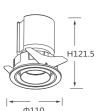
Light up your business

LED DOWNLIGHT

Sylvia Series



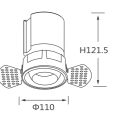














Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL7C26	7W		10°		630	0-10V
PS-DL20C26	201//	83/92	15°	90	1800	Dali
	2044		24°		1000	BLE
PS-DL35C26	35W		38°		3150	
			60°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 <3 SDCM: <15 THD: LED efficacy(lm/w): 150 Optics: Reflector . Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE













Sylvia Series



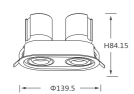


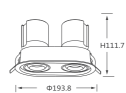


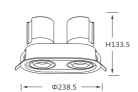
LED DOWNLIGHT

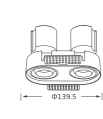
Sylvia Series

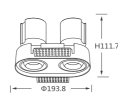


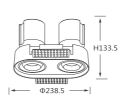












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-DL	2*7W		10°		1260	0-10V
2*7C26		83/92	15°	90		Dali
PS-DL	2*20W		24°		3600	BLE
2*20C26			38°			
PS-DL 2*35C26	2*35W		60°		6300	

Product information

Input Voltage:

CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15

AC220-240V,50/60Hz

LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE



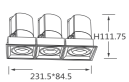


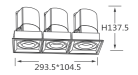




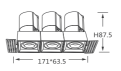


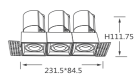














Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL	3*7W		10°		1890	0-10V
3*7C26		83/92	15°	90		Dali
PS-DL	3*20W		24°		5400	BLE
3*20C26			38°			
PS-DL 3*35C26	3*35W		60°		9450	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU

PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE









LED DOWNLIGHT



CB Wiss W

Sylvia Series

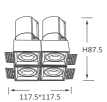


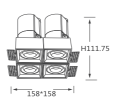


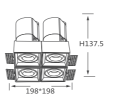












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL 4*7C26	4*7W	83/92	10° 15°	90	2520	0-10V Dali BLE
PS-DL 4*20C26	4*20W		24° 38°		7200	
PS-DL 4*35C26	4*35W		60°		12600	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K

Material: ALU PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Reflector Optics: . Warranty: 5 years

LED Chip CTITZEN CREE+ LED Driver







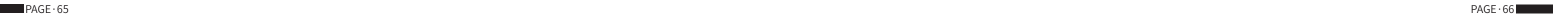






Sylvia Series













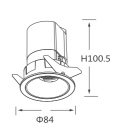


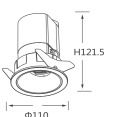


Phedra Series





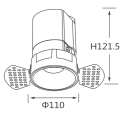












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL7C28	7W		15°		560	0-10V
DO DI 1000		83/92	24°	80		Dali
PS-DL12C2	8 12W		38°		960	BLE
PS-DL20C2	8 20W		60°		1600	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: UGR: >0.9 <13 SDCM: <3 THD: <15 LED efficacy(lm/w): 150

Optics: Reflector Warranty: 5 years LED Chip

CTITZEN CELUMINUS CREE -LED Driver TRIDONIC PHILIPS OSRAM EOKE















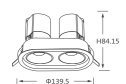
CB Selfs W

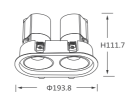
Phedra Series

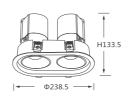
LED DOWNLIGHT

Phedra Series

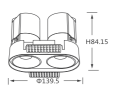


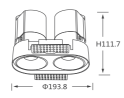


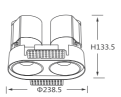




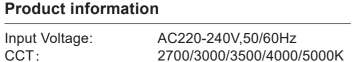








Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL	2*7W		15°		1120	0-10V
2*7C28		83/92	24°	80		Dali
PS-DL	2*12W		38°		1920	BLE
2*12C28			60°			
PS-DL 2*20C28	2*20W				3200	



CCT: Material: ALU PF: >0.9 UGR: <13 SDCM: <3 THD: <15

LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE+ LED Driver TRIDONIC PHILIPS OSRAM E-XE





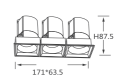


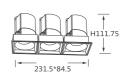






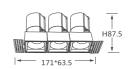


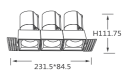


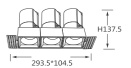












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL 3*7C28	3*7W	83/92	15° 24°	80	1680	0-10V Dali
PS-DL 3*12C28	3*12W		38° 60°		2880	BLE
PS-DL 3*20C28	3*20W				4800	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <13 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip

CTITZEN ELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE

PAGE · 70 ■













Phedra Series

CB W W

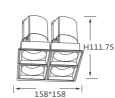
• LED DOWNLIGHT

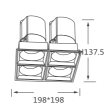
Phedra Series

Phedra S

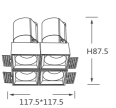


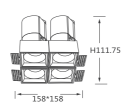


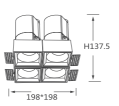












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL 4*7C28	4*7W	83/92	15° 24°	80	2240	0-10V Dali
PS-DL 4*12C28	4*12W		38° 60°		3840	BLE
PS-DL 4*20C28	4*20W				6400	

Product information

Input Voltage: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K CCT: ALU Material: PF: >0.9 UGR: <13 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector . Warranty: 5 years





PAGE·72





Jayne Series

CB W CW

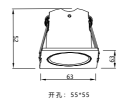


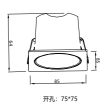


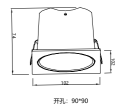












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-DL7C56	7W		15°		560	0-10V
PS-DL10C5	6 10W	83/92	24°	80	800	Dali
PS-DL15C5	6 15W		36°		1200	BLE
F3-DE1303	0 1011		55°		1200	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <13 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip

CTITZEN CREE + **LED Driver**









73

Jayne Seriess

LED DOWNLIGHT







Jayne Series





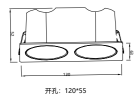


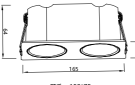


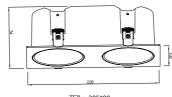
LED DOWNLIGHT

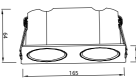
Jayne Series

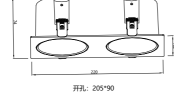






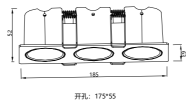


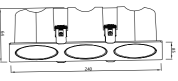




Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL2*7C56	2*7W		15°		1120	0-10V
PS-DL2*10C56	2*10W	83/92	24°	80	1600	Dali
PS-DL2*15C56	2*15W		36°		2400	BLE
10-012 13030	_ 1000		55°		2 -700	







开孔: 230*75

Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL3*7C56	3*7W		15°		1680	0-10V
PS-DL3*10C56	3*10W	83/92	24°	80	2400	Dali
			36°			BLE
			55°			

Product information

AC220-240V,50/60Hz
2700/3000/3500/4000/5000K
ALU
>0.9
<13
<3
<15
150
Reflector
5 years
CTITZEN CREE
TRIDONIC PHILIPS OSRAM E-KE



CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <13 SDCM: <3 <15 THD: 150 LED efficacy(lm/w): Optics: Reflector

AC220-240V,50/60Hz

Product information

Input Voltage:

Warranty:

LED Chip CTITZEN CREE -LED Driver TRIDONIC PHILIPS OSRAM EOKE

5 years











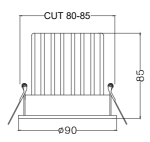
CB William San Wil

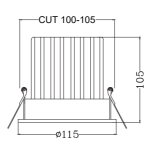
Dover Series

LED DOWNLIGHT

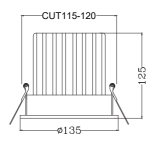
Edith Series



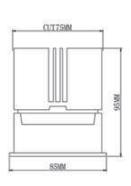


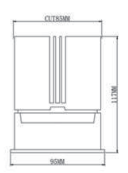






Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-DL15C66	15W		15°		1350	0-10V
PS-DL20C66	20W	83/92	24°	90	1800	Dali
PS-DL30C66	30W		36°		2700	BLE





Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-DL7/12C24	7/12W	92/02	15°		960	0-10V
PS-DL15/18C24	15/18W	83/92	24°	80	1440	Dali
			36°			BLE

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE -LED Driver TRIDONIC PHILIPS OSRAM E-KE



Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(Im/w): 150 Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE +

LED Driver TRIDONIC PHILIPS OSRAM E-KE



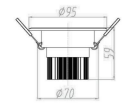


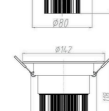


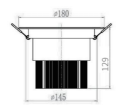
CB William William

Carro Series









Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL	7W		15°		560	0-10V
7C3L6125		83/92	24°	80		Dali
PS-DL 12C3L613	12W		38°		960	BLE
PS-DL 15C3L6135	15W		60°		1200	
PS-DL 20/30C3L614	20W/30V	V			2400	
PS-DL 40C3L615	40W				3200	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K

ALU Material: PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE+ LED Driver TRIDONIC PHILIPS OSRAM E-XE













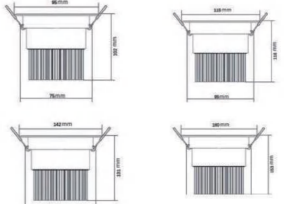


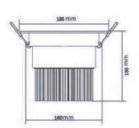


LED DOWNLIGHT

Owen Series







Model	Power CF	RI Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL9C2025	9W	15°		720	0-10V
PS-DL12C203	83/9 12W	24° 40°	80	960	Dali
PS-DL20C204	20W	60°		1600	BLE
PS-DL30/40C205	30/40W			3200	
PS-DL50/60C206	50/60W			4800	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15

LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE -LED Driver TRIDONIC PHILIPS OSRAM E-KE









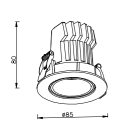




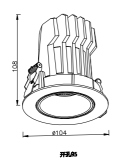
CB W W

Tokio Series

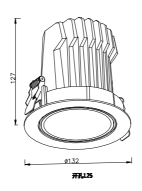












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL	9W/12W	20/20	15°	••	720	0-10V
9/12C1025		83/92	24°	80		Dali
PS-DL 15C103	15W		38°		1200	BLE
PS-DL 20/30C104	20W/30W				1600	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<13
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE+
LED Driver	TRIDONIC PHILIPS OSRAM E•XE





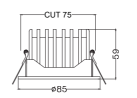


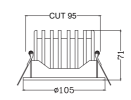


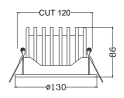


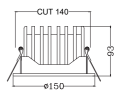
Marcia Series











Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL10C30	10W	00/00	15°		800	0-10V
PS-DL15C30	15W	83/92	30° 45°	80	1200	Dali
PS-DL20C30	20W		45		1600	BLE
PS-DL30C30	30W				2400	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<13
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE -
LED Driver	TRIDONIC PHILIPS OSRAM FOKE











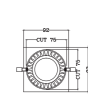


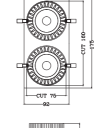


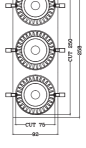


Douglas Series













Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL10C32	10W	00/00	15°	00	800	0-10V
PS-DL2*10C32	2*10W	83/92	30°	80	1600	Dali
PS-DL3*10C32	3*10W		45°		2400	BLE

Product information

Input Voltage: CCT:	AC220-240V,50/60Hz 2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<13
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN ELUMINUS CREE+
LED Driver	TRIDONIC PHILIPS OSRAM E-XE













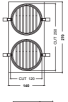
Bess Series

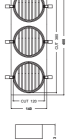


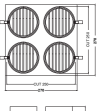


Model

PS-DL30C36









PS-DL2*30C36 2*30W PS-DL3*30C36 3*30W PS-DL4*30C36 4*30W

Power



Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimmin
15°		2400	0-10V
24°	80	4800	Dali
38°		7200	BLE

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<13
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CELUMINUS CREE+
LED Driver	TRIDONIC PHILIPS OSRAM E•XE





9600



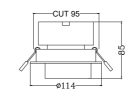


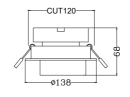
PAGE · 83

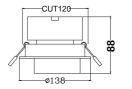


Myrna Series









Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-DL7C39	7W	83/92	15°- 60°	80	560	0-10V
PS-DL12C39	12W	03/92	15 - 60	00	960	Dali
PS-DL15C39	15W				1200	BLE
PS-DL20C39	20W				1600	
PS-DL30C39	30W				2400	

Product information

Input Voltage: CCT: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip

CTITZEN CELUMINUS CREE -**LED** Driver











LED DOWNLIGHT

Myrna Seriess



CB W W

Fiona Series







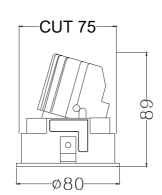


LED DOWNLIGHT

Cynthia Series







Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL10C	42 10W	83/92	10°	80	800	0-10V
			24°			Dali
			36°			BLE

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years





Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL9Q1 PS-DL9Q2	9W	83/92	12° 50°	80	720	0-10V Dali
PS-DL9Q3						BLE

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE

LED Driver TRIDONIC PHILIPS OSRAM EOKE







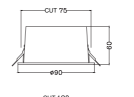


Evan Series

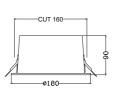


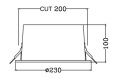












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL10C35	10W	00/00	13°	00	800	0-10V
PS-DL12C35	12W	83/92	24°	80	960	Dali
PS-DL15C35	15W		38° 60°		1200	BLE
PS-DL20C35	20W				1600	
PS-DL30C35	30W				2400	
PS-DL40C35	40W				3600	
PS-DL50C35	50W				4000	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<13
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITYEN G-LUMINUS CREEA











LED DOWNLIGHT

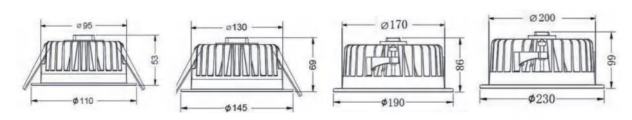
Evan Seriess

LED DOWNLIGHT

CB William William







Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL 12A163	12W	83/92	90°	110	1320	0-10V Dali
PS-DL 15/20A164	15W/20W	I			1650	BLE
PS-DL 20/30A166	20W/30W	1			2200	
PS-DL 30/40/50A168	30W/40W	//50W			3300	

Product information

Input Voltage:

CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <13 SDCM: <3 THD: <15 LED efficacy(lm/w): 150

AC220-240V,50/60Hz

Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CREE -LED Driver TRIDONIC PHILIPS OSRAM EOKE





















Berlin Series



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL 12C163	12W	83/92	60°	110	1320	0-10V Dali
PS-DL 15/20C164	15W/20W	1			1650	BLE
PS-DL 20/30C166	20W/30W	1			2200	
PS-DL 30/40/50C168	30W/40W	//50W			3300	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <13 SDCM: <3 THD: <15 LED efficacy(Im/w): 150 Optics: Reflector Warranty: 5 years LED Chip

CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM E-KE















Bucking Series





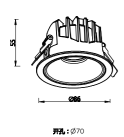


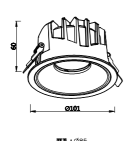
LED DOWNLIGHT

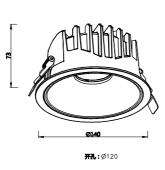
Bucking Series











Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL	12W	00/00	24°		960	0-10V
12C1825		83/92	38°	80		Dali
PS-DL	15W		50°		1200	BLE
15C183			60°			
PS-DL 20C184	20W				1600	

Product information

Input Voltage: CCT:	AC220-240V,50/60Hz 2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<13
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE -
LED Driver	TRIDONIC PHILIPS OSRAM EOKE



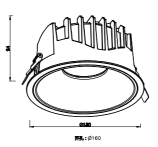




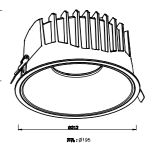












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL	30W	02/02	24°		2400	0-10V
30C186		83/92	38°	80		Dali
PS-DL	40W		50°		3200	BLE
40C188			60°			

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <13 SDCM: <3 <15 THD: 150 LED efficacy(lm/w): Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE -

LED Driver TRIDONIC PHILIPS OSRAM EOKE









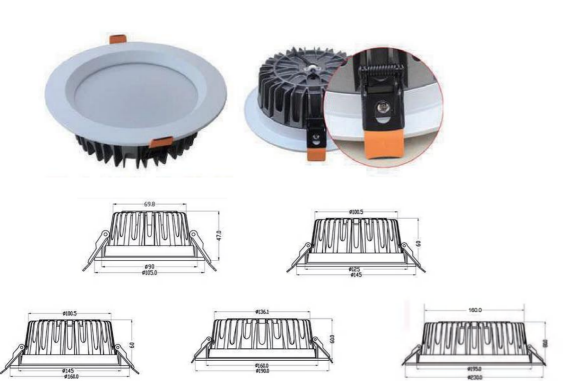








Bali Series



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (Im)	Dimming
PS-DL7A63	7W	83/92	120°	100	700	0-10V
PS-DL12A64	12W	03/32	120	100	1200	Dali
PS-DL15A65	15W				1500	BLE
PS-DL20A66	20W				2000	
PS-DL30A68	30W				3000	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN ELUMINUS CREE \$
LED D :	





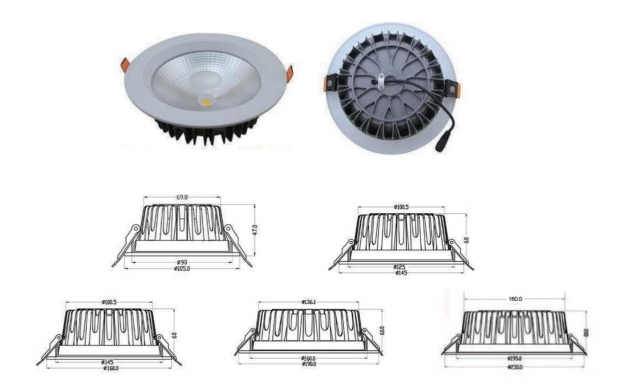








Burma Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-DL7C83	7W	83/92	/92 90°	100	700	0-10V
PS-DL12C84	12W	00/32		100	1200	Dali
PS-DL15C85	15W				1500	BLE
PS-DL20C86	20W				2000	
PS-DL30C88	30W				3000	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE+
LED Driver	TRIDONIC PHILIPS OSRAM E-KE











CB Wars



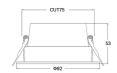


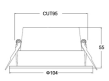


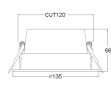
LED DOWNLIGHT

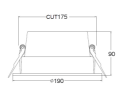
Nice Series

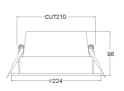












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL10/15A94	10/15W	22/22		•	1200	0-10V
PS-DL20/30A96	20/30W	83/92	70°	80	1600	Dali
PS-DL30/30A98	30W				2400	BLE

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chin	CONTRACT OF ADDITION

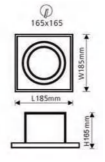


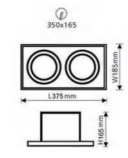


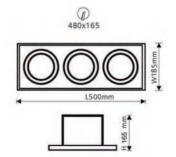
Kuala Series











Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-GRDL	30W	00/00	15°	440	4200	0-10V
1*30W-SQ-B		83/92	24°	140		Dali
PS-GRDL	2*30W		36°		8400	BLE
2*30W-SQ-B			60°			
PS-GRDL 3*30W-SQ-B	3*30W				12600	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip CTITZEN CREE +

LED Driver TRIDONIC PHILIPS OSRAM E-KE









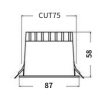
Cuba Series

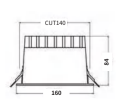
GB W W W

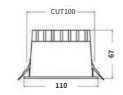
Cuba Series

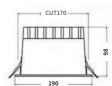


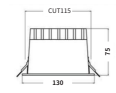


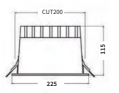












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-DL7C12	7W	02/02	36°	00	560	0-10V
PS-DL12C12	12W	83/92	60°	80	960	Dali
PS-DL15C12	15W				1200	BLE
PS-DL20C12	20W				1600	
PS-DL30C12	30W				2400	
PS-DL40/50C12	40W/50	W			4000	

Product information

Input Voltage:

CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Reflector Optics:

AC220-240V,50/60Hz

Warranty: 5 years
Waterproof: IP65

LED Chip

LED Driver

TRIDONIC

TRID





PAGE · 99











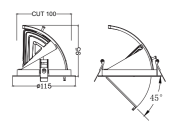


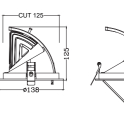


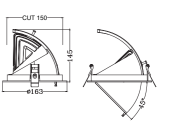


Tanya Series









Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL12C68	12W		15°		1200	0-10V
PS-DL20C68	20W	83/92	24°	100	2000	Dali
			38°			BLE
PS-DL30C68	30W		60°		3000	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years LED Chip

CTITZEN CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE









101

Tanya Seriess

LED DOWNLIGHT



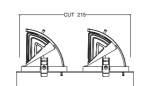


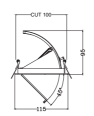




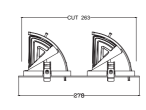


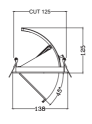
Tanya Series

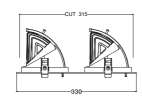


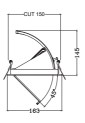












Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-DL2*12C68	2*12W		15°		2400	0-10V
PS-DL2*20C68	2*20W	83/92	24°	100	4000	Dali
1 O-DL2 20000	2 2000		38°		4000	BLE
PS-DL2*30C68	2*30W		60°		6000	

Product information

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K Material: ALU

PF: >0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE+ **LED** Driver TRIDONIC PHILIPS OSRAM EOKE



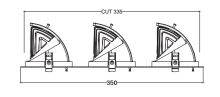


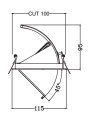




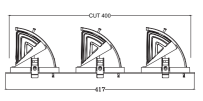


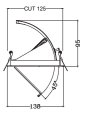
Tanya Series

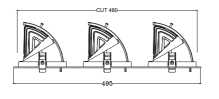


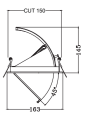












Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
PS-GDL3*12C68	3*12W		15°		3600	0-10V
PS-GDL3*20C68	3*20W	83/92	24°	100	6000	Dali
1 0-0DE3 20000	3 2011		38°		0000	BLE
PS-GDL3*30C68	3*30W		60°		9000	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF:

>0.9 UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Reflector Optics: Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE+ LED Driver TRIDONIC PHILIPS OSRAM EOKE











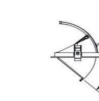
CB William William













Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (Im)	Dimming
PS-GDL1225	12W		15°		1200	0-10V
PS-GDL153	15W	83/92	24° 38°	100	1500	Dali
PS-GDL2035	20W		30		2000	BLE

Product information

AC220-240V,50/60Hz Input Voltage: CCT: 2700/3000/3500/4000/5000K Material: ALU >0.9

PF: UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Reflector Optics: Warranty: 5 years

LED Chip CTITZEN ELUMINUS CREE+ **LED** Driver TRIDONIC PHILIPS OSRAM EOKE





-15°C 40°C

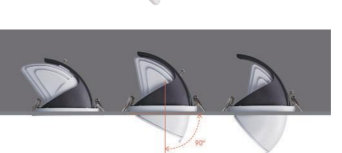




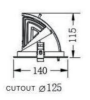


Sofia Series

















Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-GDL254	25W		15°		2500	0-10V
PS-GDL305	30W	83/92	24°	100	3000	Dali
PS-GDL40/50	6 40W/5	0W	38°		4000	BLE

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K Material: ALU PF: >0.9

UGR: <19 SDCM: <3 <15 THD: LED efficacy(lm/w): 150 Reflector Optics: Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE+ LED Driver TRIDONIC PHILIPS OSRAM EOKE











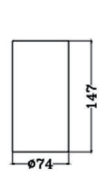
Lyon Series

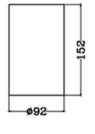
107 LED DOWNLIGHT

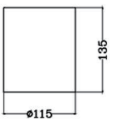
Lyon Seriess

PAGE · 107









Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-MDL	12W		15°		1200	0-10V
12R2		83/92	24°	100		Dali
PS-MDL	15W/20W		38°		1500	BLE
15/20R2.5			60°			
PS-MDL 25R3	25W				2500	

Product information

Input Voltage: AC220-240V,50/60Hz CCT: 2700/3000/3500/4000/5000K ALU Material: PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE













Lyon Series

CB W CW

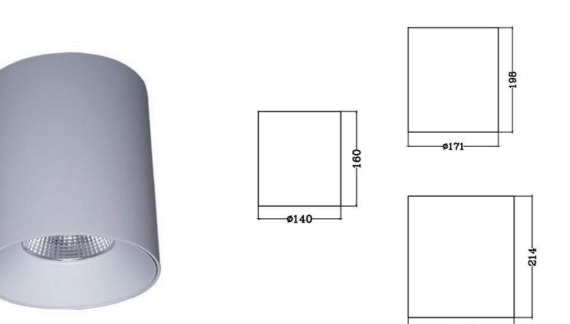






LED DOWNLIGHT

Lyon Series



Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-MDL30	R4 30W		15°		3000	0-10V
PS-MDL40	R5 40W	83/92	24°	100	4000	Dali
P3-WDL40	N3 4011		38°		4000	BLE
PS-MDL50	R6 50W		60°		5000	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years





PAGE · 109

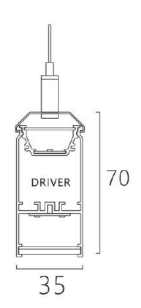




LED LINEAR LIGHT

Zahir Series





Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-LL3570 W06-20W	20W	83/92	120°	100	2000	0-10V Dali
PS-LL3570 W12-40W	40W				4000	BLE
PS-LL3570 W18-60W	60W				6000	
PS-LL3570 W24-80W	80W				8000	

Product information

Input Voltage: CCT: AC220-240V,50/60Hz 2700/3000/3500/4000/5000K Material: ALU PF: >0.9 UGR: <19 SDCM: <3 THD: <15 LED efficacy(lm/w): 150 Optics: Reflector Warranty: 5 years

LED Chip CTITZEN CELUMINUS CREE + LED Driver TRIDONIC PHILIPS OSRAM EOKE











ESTELL

LED LINEAR LIGHT

Zahir Series

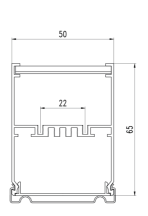
LED LINEAR LIGHT

CB W W

Zahir Series







Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-LL5065 W06-20W	20W	83/92	120°	100	2000	0-10V Dali
PS-LL5065 W12-40W	40W				4000	BLE
PS-LL5065 W18-60W	60W				6000	
PS-LL5065 W24-80W	80W				8000	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE -
LED Driver	TRIDONIC PHILIPS OSRAM E-XE



	DRIVER 75
--	-----------

Model	Power	CRI	Beam Angle	System efficacy (lm/w)	System flux (lm)	Dimming
PS-LL5075 W06-20W	20W	83/92	92 120°	100	2000	0-10V Dali
PS-LL5075 W12-40W	40W				4000	BLE
PS-LL5075 W18-60W	60W				6000	
PS-LL5075 W24-80W	80W				8000	

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years
LED Chip	CTITZEN CREE+
LED Driver	TRIDONIC PHILIPS OSRAM E-XE



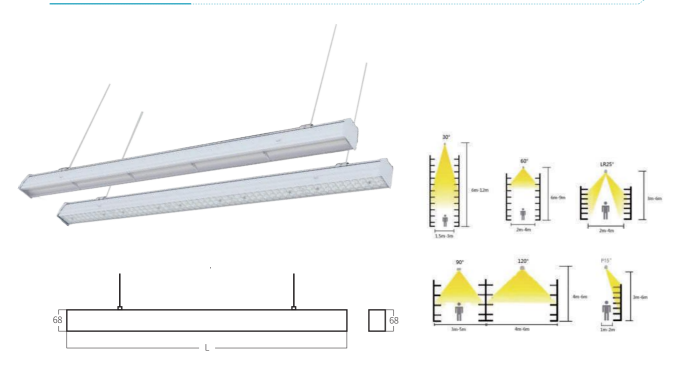


LED LINEAR LIGHT

LED LINEAR LIGHT

CB Wiss W

Athens Series



Model	Power	CRI	Beam Angle	System efficacy (Im/w)	System flux (lm)	Dimming
LS6868-	24W	83/92	60°	130	3120	0-10V
RAIL-Q2			90°			Dali
			RL25°			BLE

Product information

Input Voltage:	AC220-240V,50/60Hz
CCT:	2700/3000/3500/4000/5000K
Material:	ALU
PF:	>0.9
UGR:	<19
SDCM:	<3
THD:	<15
LED efficacy(lm/w):	150
Optics:	Reflector
Warranty:	5 years

CTIZEN CELUMINUS CREE \$

TRIDONIC PHILIPS OSRAM EOKE











Athens Series



Wire 2.5mm 2 wire diameter pure copper wire, the maximum alllowable

current is 2A.

The unique splicing way ensures the safety and stability of the use process.

Splicing terminal The wiring is safe and fast, with detection horoles, simple structure, easy to install and test.

PAGE · 115

LED Chip

LED Driver