

accutron_{ag}
Batterien & LED Beleuchtung
www.accutron.ch
Tel. +41 43 266 20 50 sales@accutron



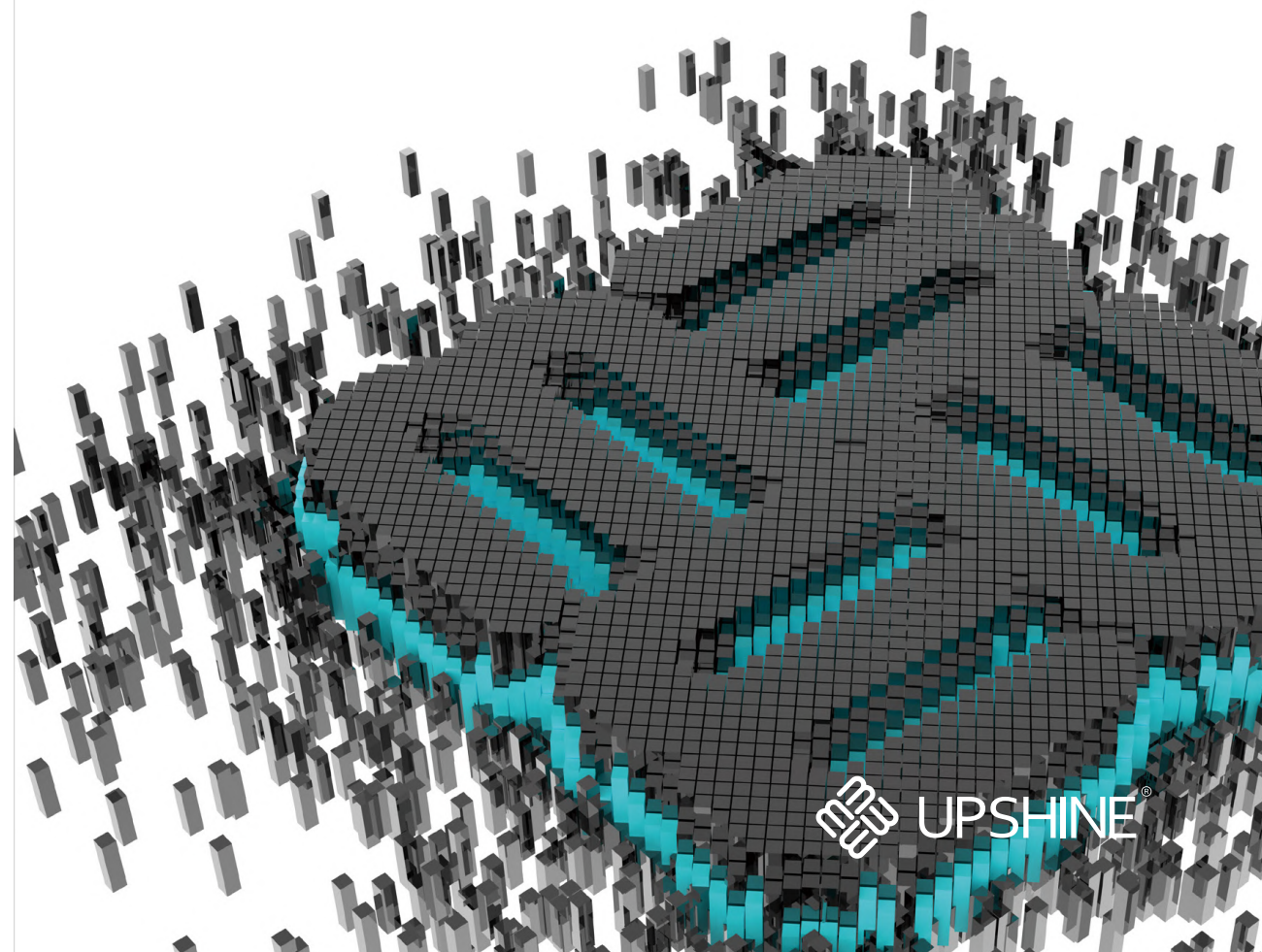
QR Webshop

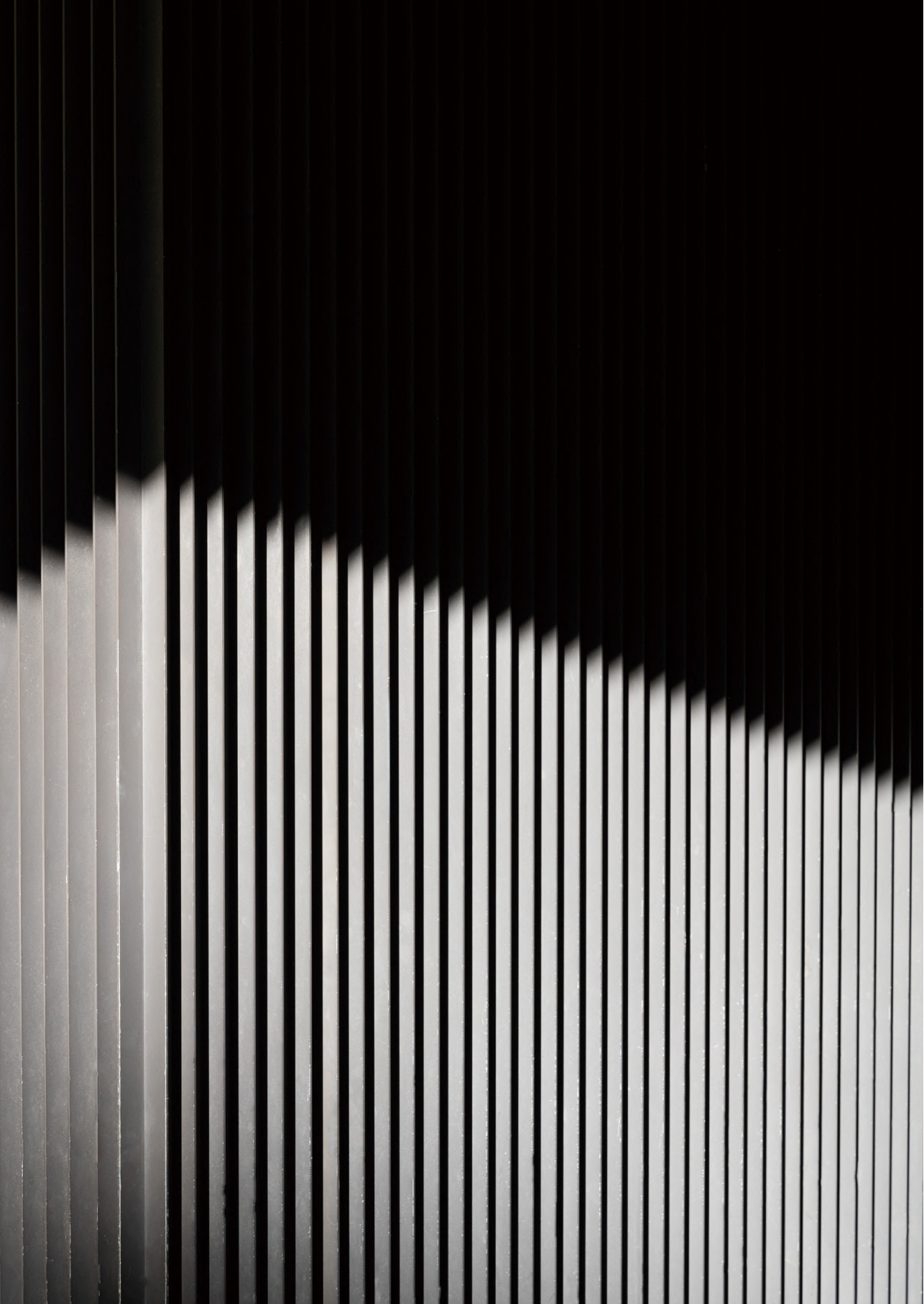


ARCHITECTURAL LIGHTING

2024-III / PRODUCT COLLECTION

ARCHITECTURAL LIGHTING ■ PRODUCT COLLECTION 2024 - III





Up to Shine, there is life >>>

About us

Up-shine Lighting Co., Limited was established in 2010 and based in Shenzhen, China. We are a client-focused and technology-oriented LED lighting manufacturer primarily within commercial, residential, and architectural lighting. We are committed to being a **differentiated lighting solutions provider** and will always be extremely flexible in offering multiple products and services that fulfil our customers' requirements.

We are very honored that you have chosen UPSHINE as your business partner. As you are aware, we are a technology-centered manufacturer with R&D investment constituting approximately 4% of our annual budget which is proving to be a smart strategy. We dedicate ourselves to researching, developing, and manufacturing a full range of certified lighting products with the most cost-effective solutions. At UPSHINE, we take pride in our founding principles, our heritage, and our customers. We continually strive to improve and further enhance our relationship as your supply chain partner.

Thank you for choosing us, we look forward to serving you for many more years to come.



Architecture lighting



Our meticulous design and cutting-edge technology are dedicated to delivering an exceptional experience and elevating the pleasure of comfortable lighting.

Architecture lighting refers to the strategic use of lighting design in architectural spaces to enhance the aesthetics, functionality, and ambiance of the built environment. It involves the deliberate selection and placement of lighting fixtures, as well as the control of light intensity, color, direction, and distribution.

Up-shine provides design-led and thoughtful lighting solutions for the Architecture environment. The design of our luminaire series is universal in nature, Lighting can greatly impact the visual appeal of a building or space. It can highlight architectural features, textures, and materials, and create a sense of drama or elegance. Various lighting techniques, such as uplighting, downlighting, wall washing, and accent lighting, can be utilized to achieve specific aesthetic effects.

Lighting is a central quality of well-being that requires careful consideration to properly highlight architectural details, enhance surfaces, or create a productive task environment.



Strengths



A 10+ years experienced team of industrial designers and engineers

Our team, with over 10 years of combined experience, comprises of industrial designers and engineers dedicated to optimize our products, their presentation and functionality. Continuous and consistent investment in R&D allows our products to increasingly influence the market.

TUV authorized testing lab and state-of-the-art facilities

Our state-of-the-art laboratory, accredited by TUV, ensures each luminaire undergoes comprehensive testing before shipment. This includes a series of environmental reliability assessments and IP/IK tests, culminating in a rigorous packaging drop test to guarantee the highest quality.

Well-trained sales and full sets of specification materials

Our sales team receives continual product training, enhancing their ability to provide outstanding service. They are equipped with detailed product specifications, photometric testing reports, high-quality images and other essential resources to effectively support your project.



Differentiated lighting solutions provider



Conception

We always strive to meet each client's unique set of needs and expectations by delivering a truly personalised experience on a professional basis.

Prototype

High quality and efficiency are our aim, you will witness the growth very soon and prototype will be provided for evaluation quickly.

Design

We're a team that believes in the power of strategic design thinking coupled with hands on execution. The seeds of creativity has taken root.

Tooling

Precision of mold technology is well controlled, excellent sample would like to be offered for validation test before mass production.



Technology

It is universally acknowledged that every possible effort should be being made to combat climate change and protect the environment. Sustainability has become a paramount priority in contemporary society. By adopting sustainable LED lighting, UPSHINE is committed to significantly reduce our ecological footprint and by doing so make a substantial impact.

Lighting for concentration & acoustic integrated lighting solutions

Poor acoustics and lighting within architectural spaces can detrimentally affect health and happiness. Acoustic products that are integrated with lighting solutions provide optimal solutions in various environments, enhancing both mood and productivity. Modern office design often presents acoustic challenges due to decisions about physical layout, such as eliminating sound-absorbing elements or opting for open-plan spaces. These choices, while visually appealing, can reduce the number of elements that control sound, adversely affecting the acoustic quality of the environment.

Sustainable and modular

Our sustainable and modular light source system offers a versatile, energy-efficient and environmentally friendly lighting solution. By integrating modularity with sustainable design practices, these systems provide flexibility and reduce energy consumption that contribute to create a more sustainable built environment.

Low Unified Glare Rating

Achieving the correct level of lighting for architectural applications with particular emphasis on visibility is crucial. We have conducted extensive research to develop luminaires that maintain suitable Unified Glare Rating (UGR) levels for various office lighting applications, ensuring comfort and functionality.

Raw material conservation

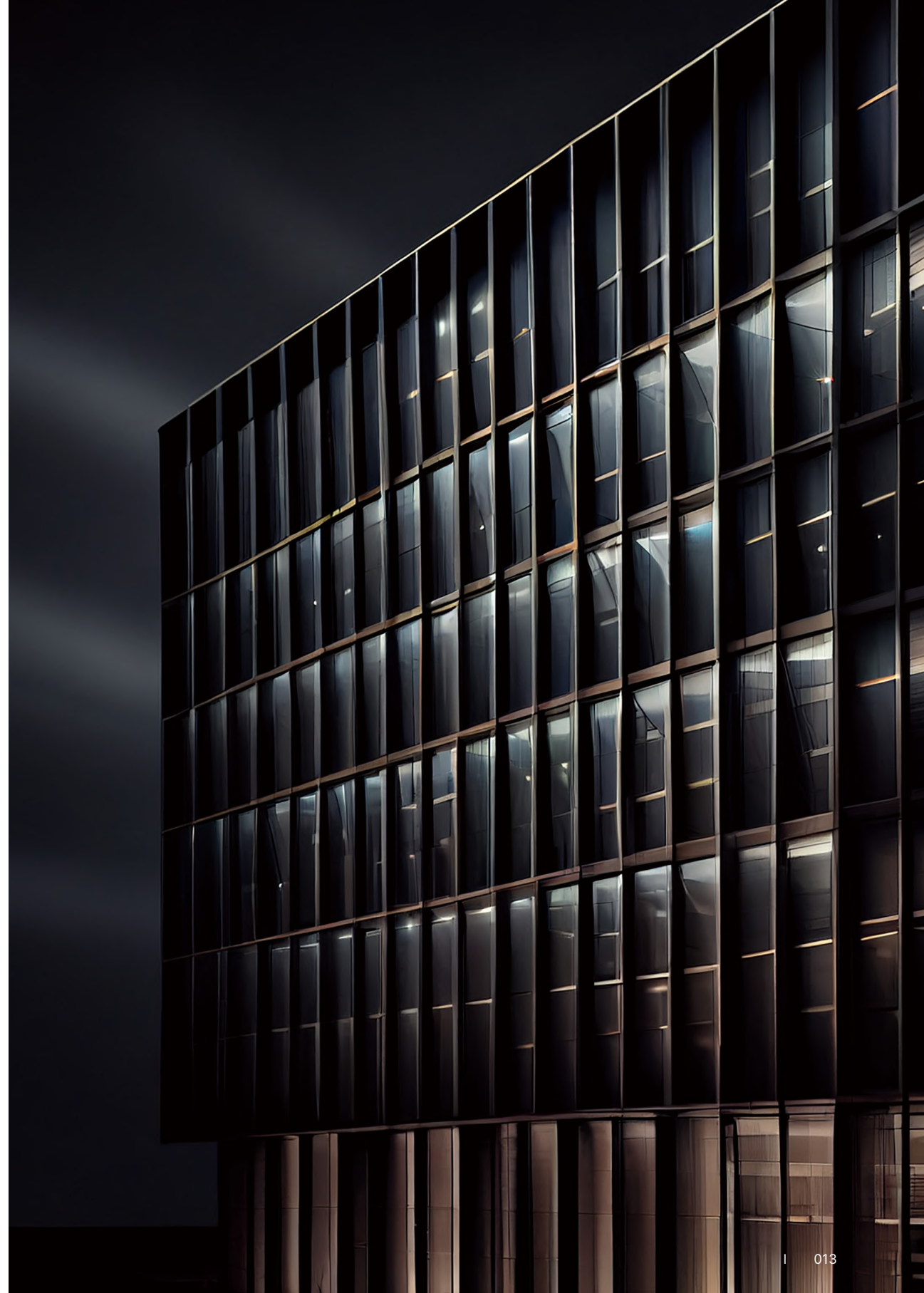
Throughout their life cycle, our sustainable lighting fixtures are designed with responsible management in mind. We incorporate Post-Consumer Recycled (PCR), Renewable Energy (RE) certified, and wood materials into our designs. This approach fosters a circular economy, minimizing waste and conserving resources.



Highlights



Designed to evoke feelings of comfort and joy, each luminaire is born from the heart.





Highlights



Products contents

DL248A/B



This model offers versatility in shape, available as both linear and square, in a slimmer form factor.

The Type A Modular lens and multi-louver reflectors are designed to reduce glare, achieving a UGR<19 effect and creating a special light spot that enhances visual satisfaction.

Type B features a polarisation asymmetric beam, providing a high-quality wall washer lighting effect.

All standard options, including Triac dimming, DALI dimming and 0-10V dimming are flicker-free, ensuring a steady light output.

ART-CL432



This downlight using an extensible fabric cover which will adapt to the movement of the downlight and creating ripples and interesting decorative feature.

Guide rail system with steps to ensure the rotation of the downlight in a de-centered way, creating a uniquely curved movement.

High lumen efficacy and flicker-free built out LED driver.

ART-CL425A/B



An eccentric design allows the downlights to be positioned at the center of the corridor and rotated by 180 degrees to create asymmetrical spot positions within the downlights.

The finishing color can be chosen at discretion, providing a range of visual effects.

The beam angle is adjustable from 15° to 36° for a precise and focused light output. Additional options include 10°x60° and 30°x60°.

It maintains flexibility in design, being available in round and square shapes within a slimmer form factor.

ART-CL171



The design enables the downlights to rotate 355 degrees with an adjustable lighting direction of 35 degrees.

The beam angle is narrowly set from 15° to 36° for precise and focused illumination, with the option to adjust between 10°x60° and 30°x60° beam angles.

It offers the flexibility of form, allowing for both round and square designs in a slimmer form factor.

The finishing color for both the ART-CL425A/B and ART-CL171 models is discretionary, meaning it can be customised for diverse visual effects.

DL399



This series presents the most comprehensive and configurable collection of decorative accessories, equipped to handle any project.

It incorporates advanced technology for acoustics and is engineered with interchangeable reflectors in matt silver, black, white and golden colors.

All standard options are included, such as Triac dimming, DALI dimming, and 0-10V dimming, ensuring flicker-free lighting.

332



The ultra-narrow and minimalist design seamlessly integrates with the architecture, whether as fixed, adjustable, or wall washer .

Symmetric (Type A) optical system offers a comfortable visual experience with low glare UGR<16. Asymmetric (Type B) achieves a special light spot with a great visual enjoyment.

DIY design ,it can be a track light if added a track adapter.

Recessed

DL248A
LED Downlight  024

DL248B
LED Downlight  026

Recessed

ART-CL432
LED Downlight  030

Recessed

ART-CL425A
LED Downlight  036

ART-CL425B
LED Downlight  038

Recessed

ART-CL171
LED Downlight  040

Recessed

DL399
LED Downlight  046

Ceiling mount

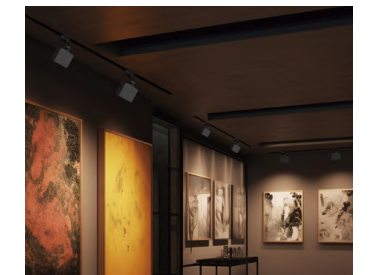
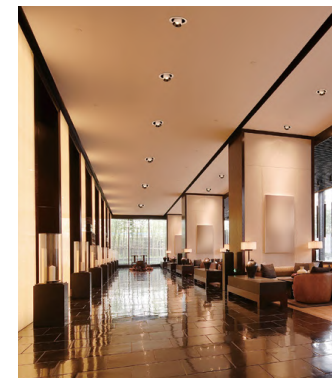
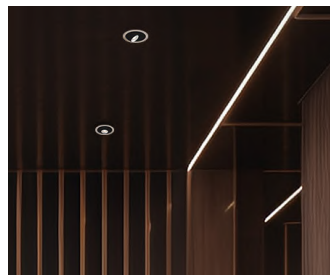
DL332A
LED Downlight  050

DL332B
LED Downlight  052

Track

TL332A
LED Track light  054

TL332B
LED Track light  056



Products contents

ART-DC156



TL156 series features a sleek and seamless design without any visible screws, giving it a pristine and sophisticated look. Its compact size and delicate craftsmanship allow it to seamlessly blend into any architectural environment.

Low voltage 48V ensuring safe installation and use. The buckle design ensures a solid and reliable structure for easy installation.

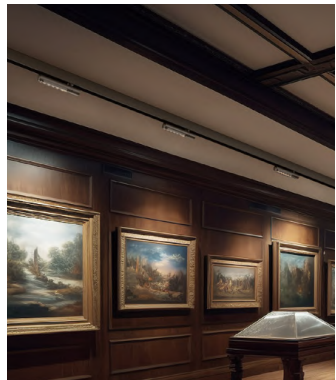
The collection is available in both pendant and adjustable versions, as well as two sizes. It was developed based on market research and feedback from architects, designers, and lighting professionals to meet the specific needs of various environments.

Ceiling mount

ART-DC-TL156
LED Track light  060

Pendant

ART-DC-PD156
LED Track light  062



AL99C/D



This design draws inspiration from the tranquil simplicity of the full moon, offering a sense of ever-changing beauty and providing a minimalist design ethos.

It boasts a large lighting area with a low glare design and screw-free surface for a soft, clean and uniform lighting effect.

With multiple installation methods, it integrates into various architectural settings as a recessed, surface-mounted, or pendant fixture.

The ambient indirect lighting feature adds an artistic touch to the ceiling.

Recessed

AL99C
LED Ceiling light  068


AL99D
LED Ceiling light  070

Ceiling mount

AL99C
LED Ceiling light  072

AL99D
LED Ceiling light  074

Pendant

AL99C
LED Ceiling light  076

AL99D
LED Ceiling light  078

AL194



The square design of the AL194 is versatile, complementing a variety of geometric architectural environments.

It provides a large lighting area with direct and indirect lighting for a clean and uniform illumination.

The fixture offers many installation options, including surface and pendant mounting.

Ceiling mount

AL194
LED Ceiling light  082

Pendant

AL194
LED Ceiling light  084



PD35



The PD35's narrow and slender design minimizes the sense of spatial confinement, blending smoothly into the environment.

A new and flexible accessory facilitates mixing and matching horizontal and vertical orientations.

It combines direct with ambient lighting to create a captivating architectural lighting scene.

Available in a full family of sizes (600mm, 800mm, 1000mm, 1200mm), the PD35 creates a striking impact in architectural spaces.

Pendant

PD35A
LED Pendant light  088

PD35B
LED Pendant light  088



DB195




The DB195 features a tiny and delicate linear design that is visually unobtrusive.


Its flexible suspension options allow for easy integration into various architectural designs.

The fixture introduces new technology with Needle for an easy electrical connection.

Luminescent modules are spaced to produce a uniform spot of light while minimizing glare by achieving a UGR<19 rating.

Pendant

DB195A
LED Linear light  092

DB195B
LED Linear light  094



DB207



The DB207 offers a sleek and elegant profile, with a slim 25mm thickness and clean, minimalist finishing that complements a wide range of interior designs.

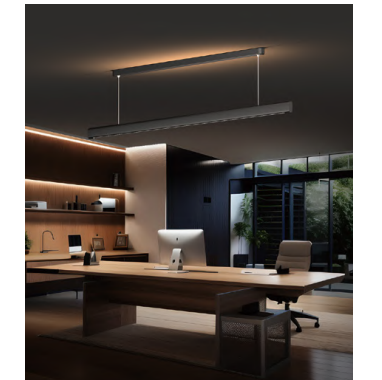
It integrates into architectural spaces with 80% direct lighting and 20% indirect lighting.

The internal optical lens and reflector are designed to reduce glare, meeting the UGR<19 standard.

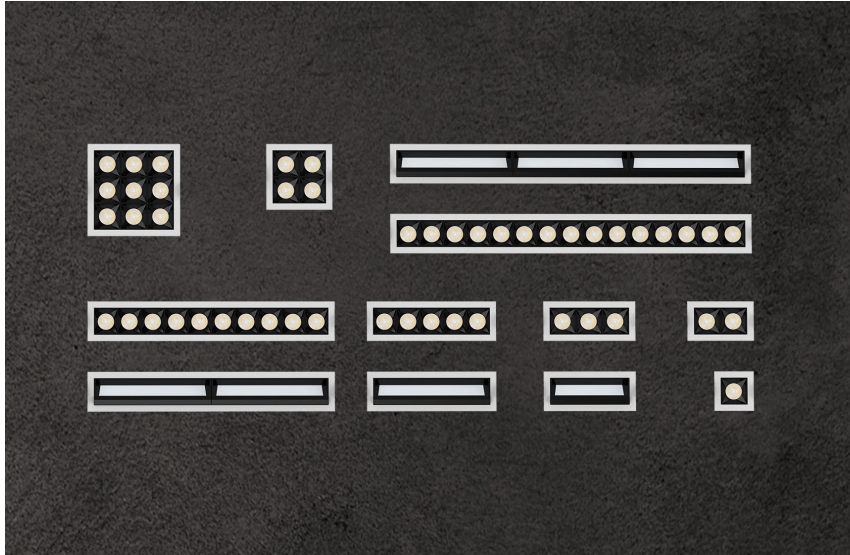
Options include flicker free Triac and DALI dimming.

Pendant

DB207
LED Linear light  098



DL248A/B



Offering flexibility and accommodating various shapes in a streamlined form factor.

Type A: Symmetric Beam

The Type A Symmetric Beam is available in a linear and square design, boasting a slotted structure. This model comes in a refined fluted design, available with a textured black finish complemented by a contrasting white trim and features a sleek black bezel design for an elegant appearance.

Type B: Asymmetric Beam

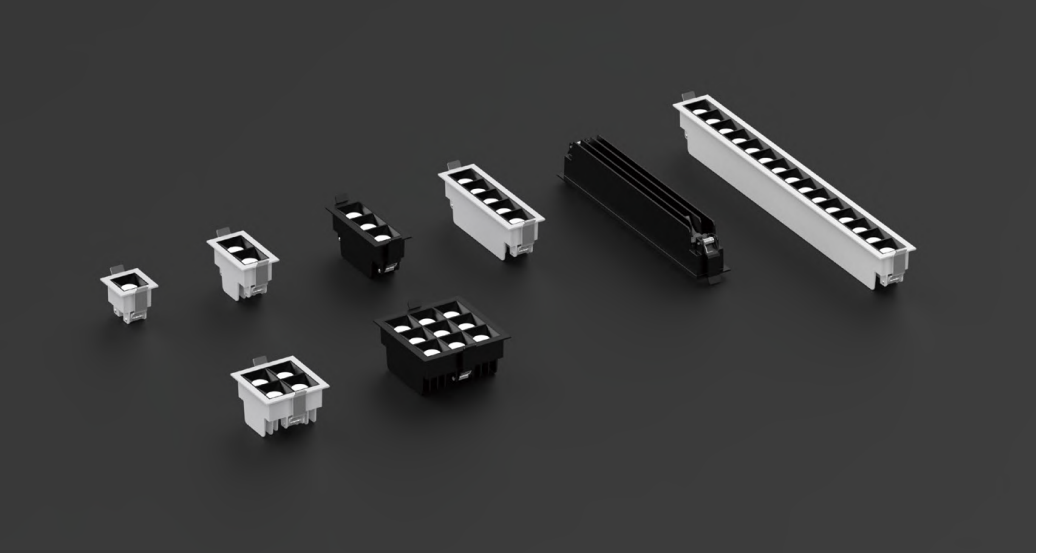
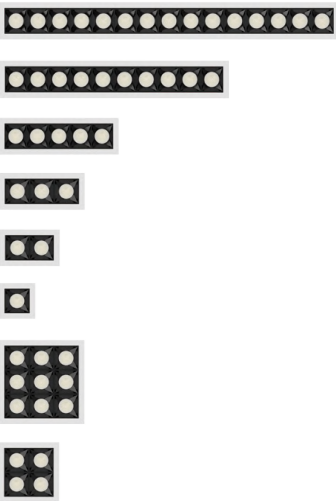
Type B stands out as a comprehensive solution for indirect illumination. It integrates angled LED panels, linear lenses and a uniquely crafted clip system to produce a forward-thrown asymmetrical beam, enhancing the ambiance of any space.

UGR<19

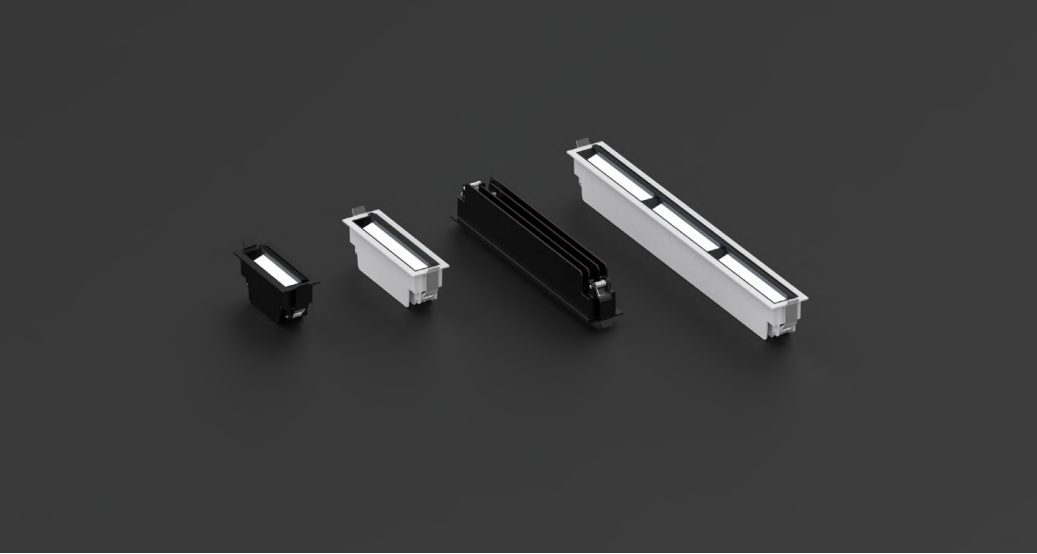
Equipped with modular lenses and multi-louver reflectors, this design achieves a low-glare UGR<19 effect. The special light spot it creates ensures a visually pleasing experience, minimizing discomfort and maximizing enjoyment.



DL248A Symmetric Beam



DL248B Asymmetric Beam





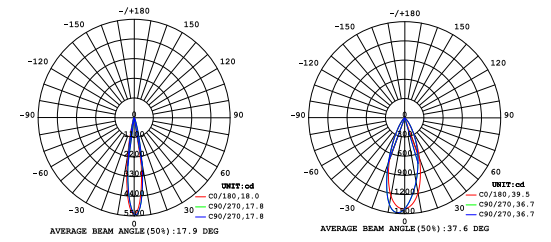
DL248A

Symmetric Beam

TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	55-80lm/W
CRI	≥90
Beam Angle(°)	15°/36°
UGR	<19
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

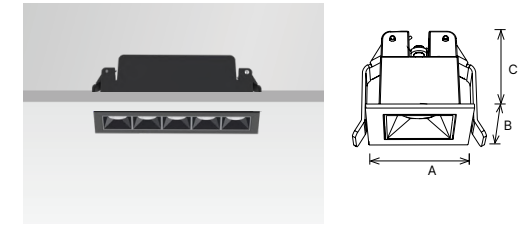
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-out
Dimming Option	NO (4W/6W) Triac/DALI/0-10V (9W/11W/13W /23W/25W/37W)
Functions	-
Ingress Protection (IP Rating)	IP20(Inside Ceiling)
Impact Resistance (IK Rating)	IK06
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

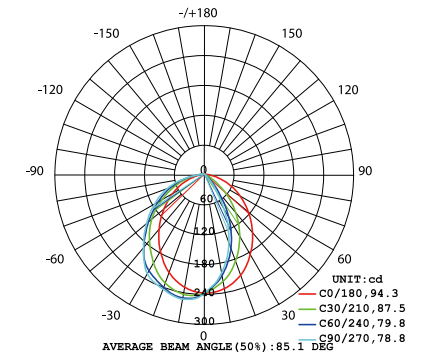
CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
DL248A-45-4W	4W	AC220-240V	45x45x42	37x37	220lm	0.12	75PCS
DL248A-76-6W	6W	AC220-240V	76x45x51	68x37	440lm	0.16	75PCS
DL248A-105-9W	9W	AC220-240V	105x45x51	97x37	670lm	0.21	50PCS
DL248A-75-11W	11W	AC220-240V	75x75x51	67x67	870lm	0.22	60PCS
DL248A-147-13W	13W	AC220-240V	147x45x51	139x37	1080lm	0.27	40PCS
DL248A-105-23W	23W	AC220-240V	105x105x51	97x97	1960lm	0.43	30PCS
DL248A-280-25W	25W	AC220-240V	280x45x51	272x37	2150lm	0.51	20PCS
DL248A-413-37W	37W	AC220-240V	413x45x51	405x37	3100lm	0.71	20PCS



TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	47-60lm/W
CRI	≥90
Beam Angle(°)	70°x90°x10°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

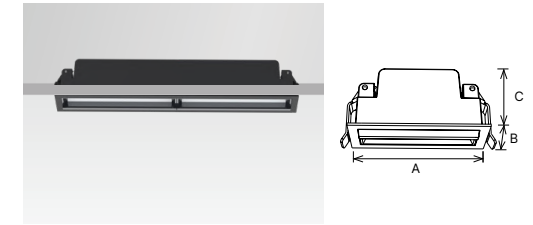
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-out
Dimming Option	Triac/DALI/0-10V
Functions	-
Ingress Protection (IP Rating)	IP20(Inside Ceiling)
Impact Resistance (IK Rating)	IK06
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



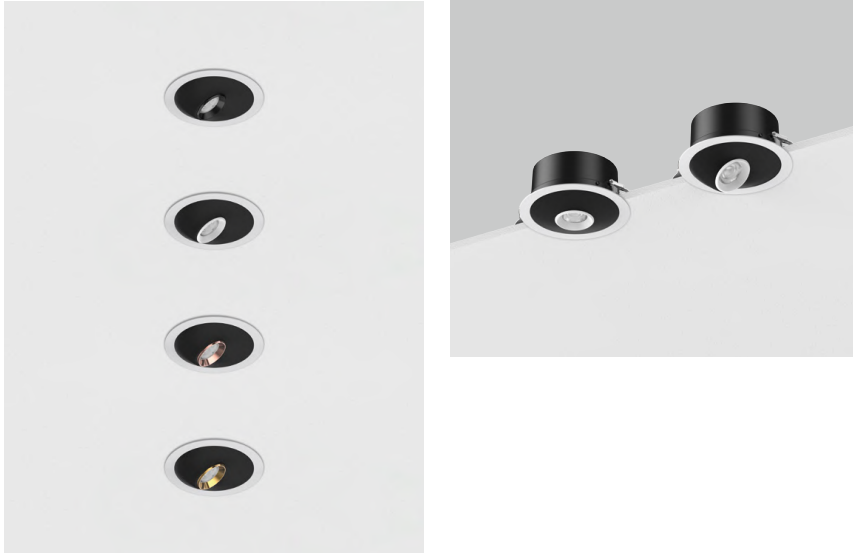
DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT (mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
DL248B-105-9W	9W	AC220-240V	105x45x55	97x37	420lm	0.21	50PCS
DL248B-147-13W	13W	AC220-240V	147x45x55	139x37	780lm	0.27	40PCS
DL248B-280-25W	25W	AC220-240V	280x45x55	272x37	1550lm	0.51	20PCS
DL248B-413-37W	37W	AC220-240V	413x45x55	405x37	2200lm	0.70	20PCS

DL248B

Asymmetric Beam

ART-CL432



It can be easily adjusted on site through a step-by-step guide.

Extensible fabric cover

The use of a matte textile fabric cover enhances the uniqueness of the luminaire, allowing for adjustable lighting direction in a 350° rotation and up to a 35° tilt.

Fixation ring

The lens fixation ring can be customized with different matte colors, enhances the building's exquisite and luxurious aesthetic.

COB source & Lens selection

Branded LED chips with high color rendering index, CRI90. And the lens is a good choice having all the beam angles necessary.





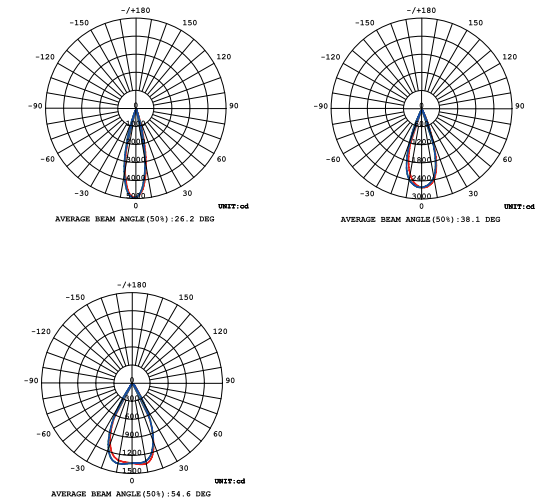
ART-CL432

350° rotatable+35° tiltable

TECHNICAL

Materials of Optics	Lens/PMMA
Materials of Housing	Die-Casting Aluminium+Metal+Cloth
Light Source	COB (SDCM<6)
Color Temperature	3000K/ 4000K
Luminous Efficiency@4000K	100lm/W
CRI	≥90
Beam Angle(°)	24°/36°/60°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-out / Flicker Free
Dimming Option	Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBmm)	CUT-OUT(mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-CL432-6-10W	10W	AC220-240V	Ø176x99	165-170	1020lm	0.78	12PCS

ART-CL425A/B

ART-CL171



Covering All Angles

The unique design positions the downlights at the corridor's heart. They light modules can do 35° vertical rotation and rotate 355° horizontally, offering comprehensive coverage with the option of single or double head configurations.

Space Mystery

The use of color deep-reflectors enhances the luminaires compatibility with architectural styles, adding a touch of mystery. These elements refine the light for a sophisticated impact and suit various design requirements.

CRI>90

High Color Rendering Index (CRI) values lead to more accurate and natural-looking colors. This series features LEDs with a CRI>90 as the standard, meeting the diverse needs of different architectural design specifications.

ART-CL425A



ART-CL425B



ART-CL171







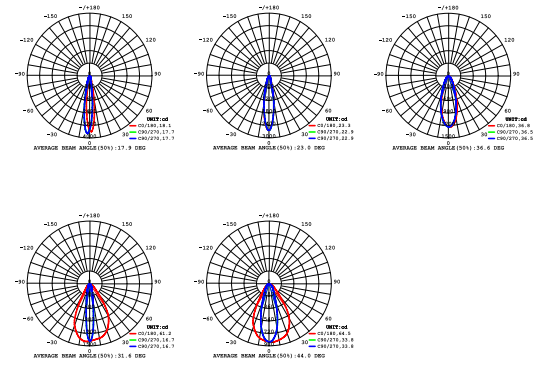
ART-CL425A

Concave, 30° vertical

TECHNICAL

Materials of Optics	PC
Materials of Housing	Iron+Aluminum
Light Source	COB (SDCM<5)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	80lm/W
CRI	≥90
Beam Angle(°)	15°/24°/36°/10×60°/30°x60°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

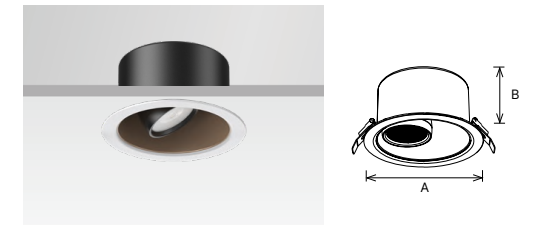
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-out
Dimming Option	NO/Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-CL425A-6-11W	11W	AC220-240V	Ø171×94	Ø160-165	890lm	0.81	12PCS
ART-CL425A-6-11W	11W	AC220-240V	171x171x94	Ø160-165	890lm	0.84	12PCS
ART-CL425A-6-22W	22W	AC220-240V	271x171x94	160-165x255-260	1960lm	1.48	6PCS



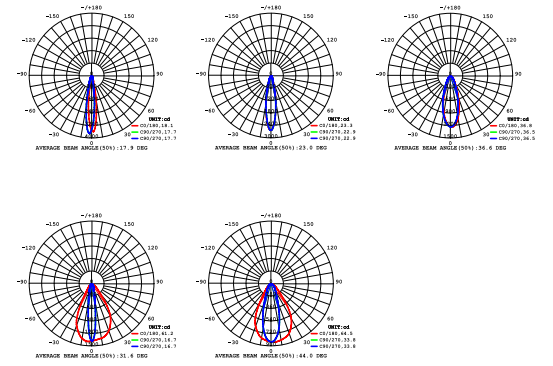
ART-CL425B

Concave, 35° vertical+355° horizontal

TECHNICAL

Materials of Optics	PC
Materials of Housing	Iron+Aluminum
Light Source	COB (SDCM<5)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	80lm/W
CRI	≥90
Beam Angle(°)	15°/24°/36°/10×60°/30°x60°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

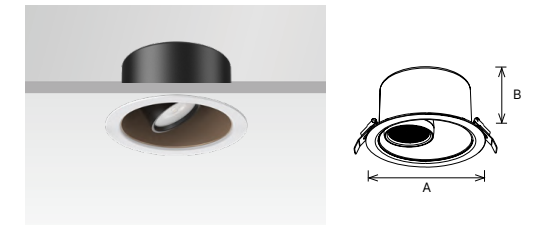
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-out
Dimming Option	NO/Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(+5%)	N.W/pc(kgs)	Q'ty/CTN
ART-CL425B-6-13W	13W	AC220-240V	Ø171×94	Ø160-165	1050lm	0.83	12PCS
ART-CL425B-6-13W	13W	AC220-240V	171x171x94	Ø160-165	1050lm	0.87	12PCS
ART-CL425B-6-26W	26W	AC220-240V	332x171x94	160-165x316-332	2220lm	1.72	6PCS



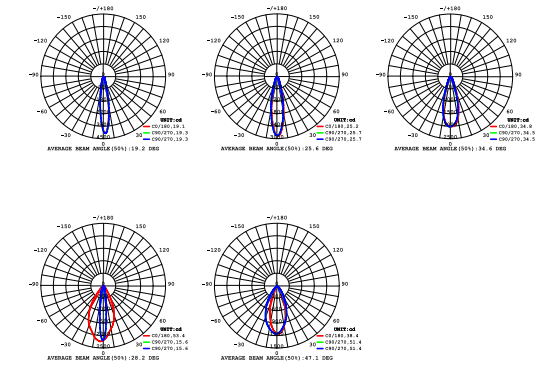
ART-CL171

Protrudent, 35° vertical+355° horizontal

TECHNICAL

Materials of Optics	PC
Materials of Housing	Iron+Aluminum
Light Source	COB (SDCM<3)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	75lm/W
CRI	≥90
Beam Angle(°)	15°/24°/36°/10°x60°/30°x60°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

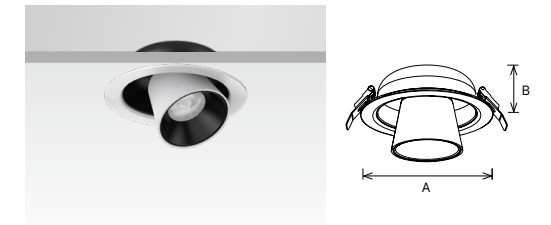
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-out
Dimming Option	NO/Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-CL171R-5-13W	13W	AC220-240V	Ø151x97	Ø140-145	1030lm	0.62	12PCS
ART-CL171S-5-13W	13W	AC220-240V	151x151x97	Ø140-145	1030lm	0.63	12PCS
ART-CL171S-5-26W	26W	AC220-240V	288x151x97	140-145x275-280	2150lm	1.10	6PCS

DL399



Decorative rings & glare control

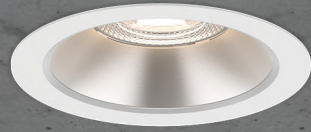
The design's depth and superior optics combine to produce a downlight with low glare, achieving a Unified Glare Rating (UGR) of less than 19 and potentially even less than 16, to foster a comfortable ambience in any setting.

Sound-absorbing Polyester Fiber

Cutting-edge technology has been integrated into the directional acoustic kits which feature interchangeable parts. This allows for a flawless blend with any architectural color scheme while enhancing acoustic performance.





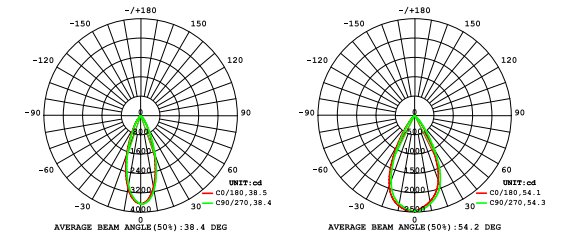


DL399 Modular

TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminum
Light Source	COB (SDCM<3)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	120lm/W
CRI	≥80
Beam Angle(°)	36°/60°
UGR	UGR<19
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	2CCT
LED Driver	Built-out
Dimming Option	Triac/DALI
Functions	Tunable white
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	IK03
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

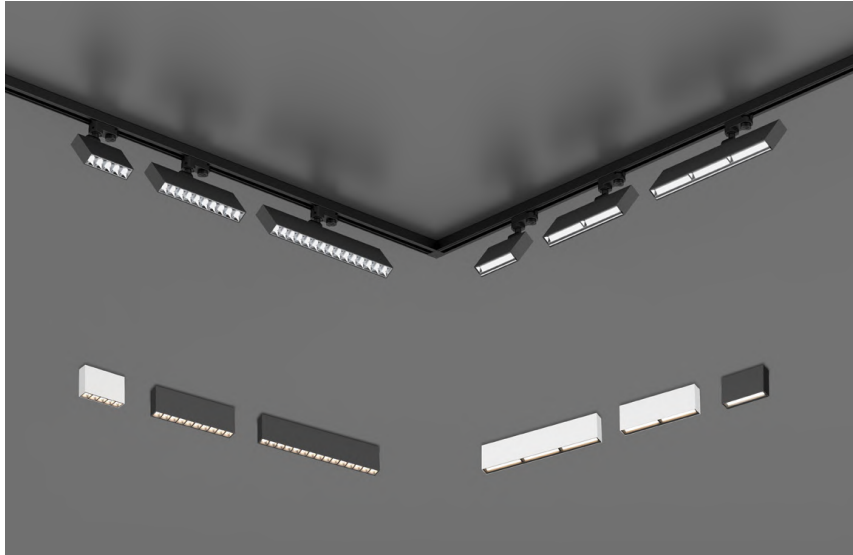
INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
DL399-4-10W	10W	AC220-240V	Ø139×87	Ø120	1200lm	0.64	12PCS
DL399-4-13W	13W	AC220-240V	Ø139×87	Ø120	1560lm	0.64	12PCS
DL399-4-18W	18W	AC220-240V	Ø139×87	Ø120	2100lm	0.64	12PCS
DL399-6-18W	18W	AC220-240V	Ø180×103	Ø160	2100lm	1.01	6PCS
DL399-6-25W	25W	AC220-240V	Ø180×103	Ø160	3000lm	1.01	6PCS
DL399-6-30W	30W	AC220-240V	Ø180×103	Ø160	3600lm	1.01	6PCS

332 Series



Linear shape surface mounted downlight with DIY track adapter.

Modern appearance

The aluminum die-casting frame with UV-proof white powder coating finishing provides an excellent thermal management. The white or black housing design blends in particularly well with any architectural ambiances.

Two optical systems

Symmetric Beam (Type A) 15°/30° can meet a focusing lighting requirement and reach UGR<16. Asymmetric Beam (Type B) 70°x90°x15° can be wall washer. High CRI90 SMD light source makes a more natural lighting effect.

DIY track adapter

Surface mounted downlight + track adapter accessories can be converted into track lights. Patented rotating structure, no loose risk.





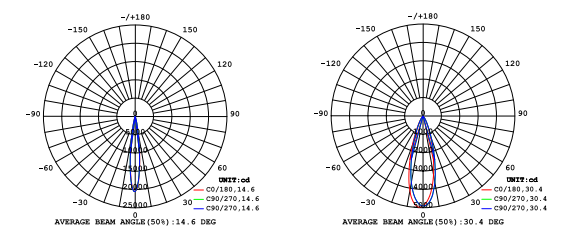
DL332A

Symmetric Beam

TECHNICAL

Materials of Optics	PC+PMMA
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	105lm/W
CRI	≥90
Beam Angle(°)	15°/30°
UGR	<16
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

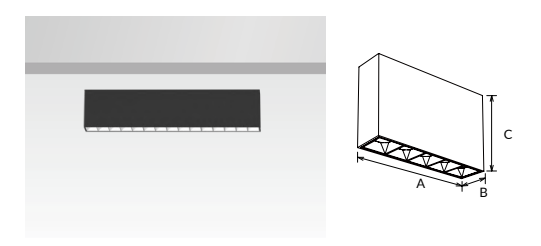
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	IK06
Power Factor (PF)	≥0.8/ ≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
DL332A-10W	10W	AC220-240V	138x35x91	1080lm	0.48	12PCS
DL332A-20W	20W	AC220-240V	271x35x91	2200lm	0.79	12PCS
DL322A-30W	30W	AC220-240V	404x35x91	3200lm	1.16	6PCS

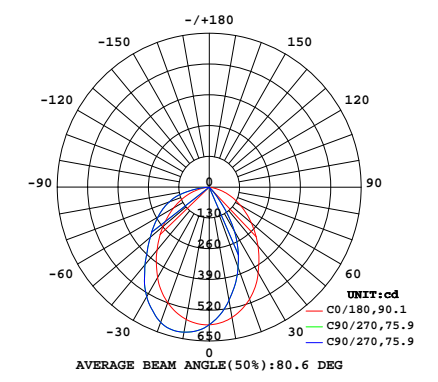


DL332B Asymmetric Beam

TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	70lm/W
CRI	≥90
Beam Angle(°)	70°x90°x15°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

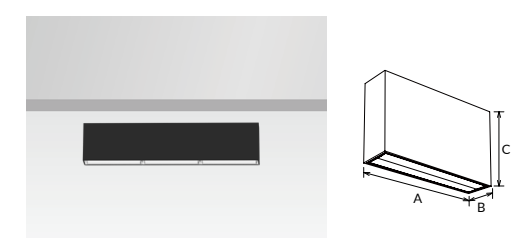
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	IK06
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Qty/CTN
DL332B-10W	10W	AC220-240V	138x35x93	750lm	0.48	12PCS
DL332B-20W	20W	AC220-240V	271x35x93	1350lm	0.79	12PCS
DL322B-30W	30W	AC220-240V	404x35x93	2000lm	1.16	6PCS



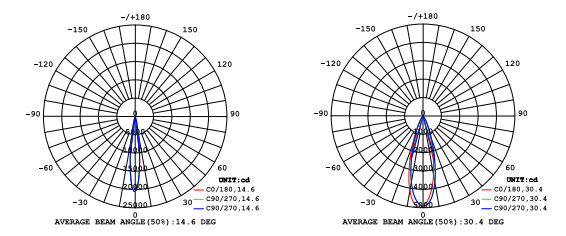
TL332A

Symmetric Beam

TECHNICAL

Materials of Optics	PC+PMMA
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	105lm/W
CRI	≥90
Beam Angle(°)	15°/30°
UGR	<16
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

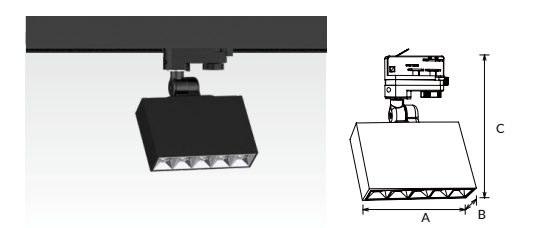
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	IK06
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
TL332A-10W	10W	AC220-240V	138x35x196	1080lm	0.63	12PCS
TL332A-20W	20W	AC220-240V	271x35x196	2200lm	0.93	12PCS
TL332A-30W	30W	AC220-240V	404x35x196	3200lm	1.31	6PCS



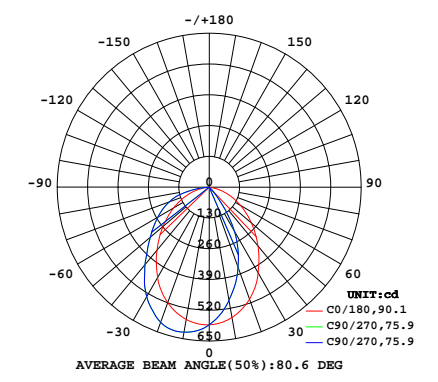
TL332B

Asymmetric Beam

TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/ 3000K/ 4000K
Luminous Efficiency@4000K	70lm/W
CRI	≥90
Beam Angle(°)	70°x90°x15°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

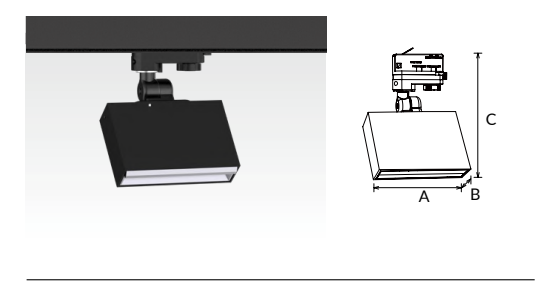
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	Triac
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	IK06
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Qty/CTN
TL332B-10W	10W	AC220-240V	138x35x198	750lm	0.63	12PCS
TL332B-20W	20W	AC220-240V	271x35x198	1350lm	0.93	12PCS
TL322B-30W	30W	AC220-240V	404x35x198	2000lm	1.31	6PCS

ART-DC156 Series



Basic shape with a design detail twist, resulting in a unique and eye-catching product.

Features

Screwless surface gives it a higher quality and clean look. It is delicately textured with a 280# sand grain powder spray.

Two versions

The pendant version provides a suspended lighting option, ideal for creating ambient and decorative lighting effects. The adjustable spot version, available in long and short sizes, offers focused illumination for highlighting specific areas or objects within a space.

Applications

Different dimming methods can be adapted to different track installations, allowing users to choose from various beam angles for the designated areas of light.





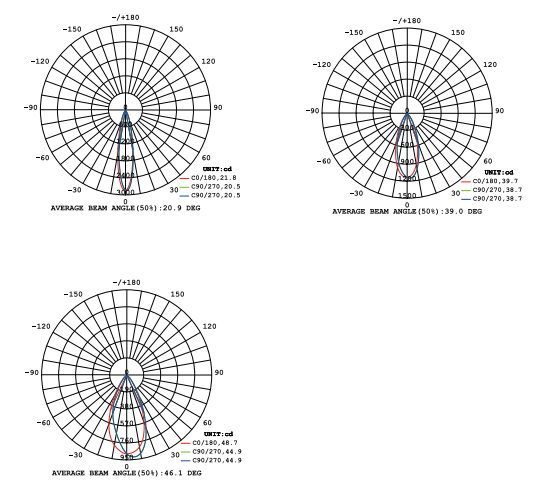
ART-DC-TL156

320° vertical+360° horizontal

TECHNICAL

Materials of Optics	PC/lens
Materials of Housing	Die-Casting Aluminium
Light Source	SMD (SDCM<6)
Color Temperature	3000K/ 4000K
Luminous Efficiency@4000K	79lm/W
CRI	≥90
Beam Angle(°)	20°/36°/45°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

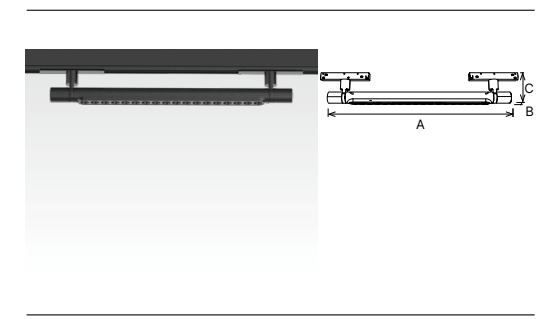
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	DALI/0-10V
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-DC-TL156-180-8W-DO	8W	AC220-240V	203x28x78	610lm	0.23	18PCS
ART-DC-TL156-180-8W	8W	AC220-240V	203x28x78	610lm	0.23	18PCS
ART-DC-TL156-180-8W-DA	8W	AC220-240V	203x28x78	610lm	0.23	18PCS
ART-DC-TL156-400-20W	20W	AC220-240V	459x28x78	1650lm	0.50	12PCS
ART-DC-TL156-400-20W-DO	20W	AC220-240V	459x28x78	1650lm	0.50	12PCS
ART-DC-TL156-400-20W-DA	20W	AC220-240V	459x28x78	1650lm	0.50	12PCS



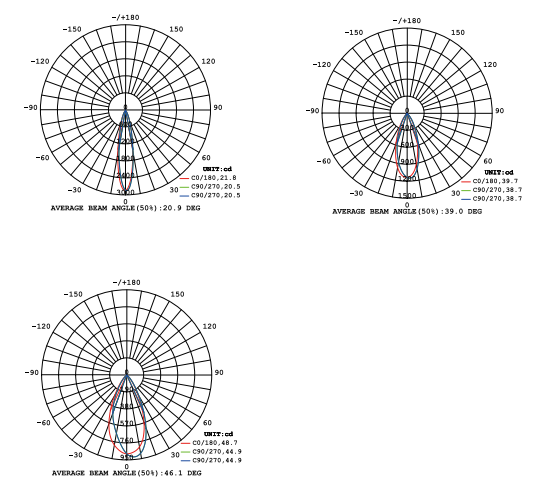
ART-DC-PD156

320° vertical+360° horizontal

TECHNICAL

Materials of Optics	PC/lens
Materials of Housing	Die-Casting Aluminium
Light Source	SMD (SDCM<6)
Color Temperature	3000K/ 4000K
Luminous Efficiency@4000K	79lm/W
CRI	≥90
Beam Angle(°)	20°/36°/45°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

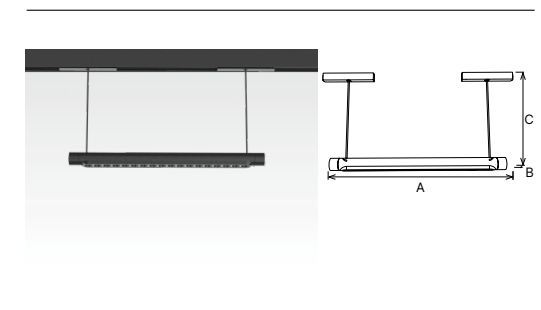
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	DALI/0-10V
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	CE

INSTALLATION & ACCESSORIES



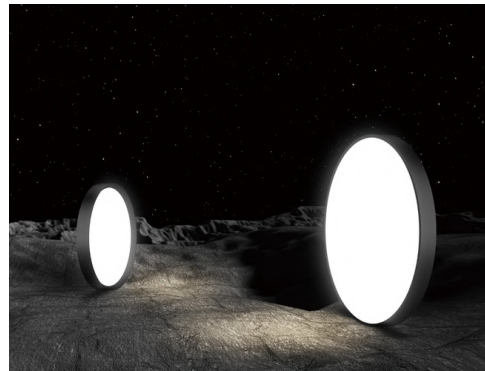
DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-DC-PD156-180-8W	8W	AC220-240V	223x28x1048	610lm	0.23	18PCS
ART-DC-PD156-180-8W-DO	8W	AC220-240V	223x28x1048	610lm	0.23	18PCS
ART-DC-PD156-180-8W-DA	8W	AC220-240V	223x28x1048	610lm	0.23	18PCS
ART-DC-PD156-400-20W-DA	20W	AC220-240V	456x28x1048	1650lm	0.42	12PCS
ART-DC-PD156-400-20W	20W	AC220-240V	456x28x1048	1650lm	0.42	12PCS
ART-DC-PD156-400-20W-DO	20W	AC220-240V	456x28x1048	1650lm	0.42	12PCS

AL99C/D

MOON

Embrace the serenity of the full moon with our MOON lighting series. Inspired by the lunar orb's transformative beauty, this series offers a sense of elegance and tranquility. The AL99's minimalist design features a large lighting area and a low-glare, screw-free surface, enhancing any contemporary space. With its capacity for numerous variations, the AL99 seamlessly conforms to an array of design concepts.



Choose Your Shape and Size

Our mastery of high Color Rendering Index (CRI) technology is evident. We offer CRI80/CRI90/CRI97 options, tailored to meet the specific requirements of architectural visions. A superior CRI, such as CRI 97+, guarantees colors are rendered in their truest form, enriching the visual experience.

Lighting flexibility

Our surface-mounted and pendant versions offer dynamic up and down lighting ratios-10% up and 90% down-providing versatile illumination configurations to suit any setting.

Flexibility in installation

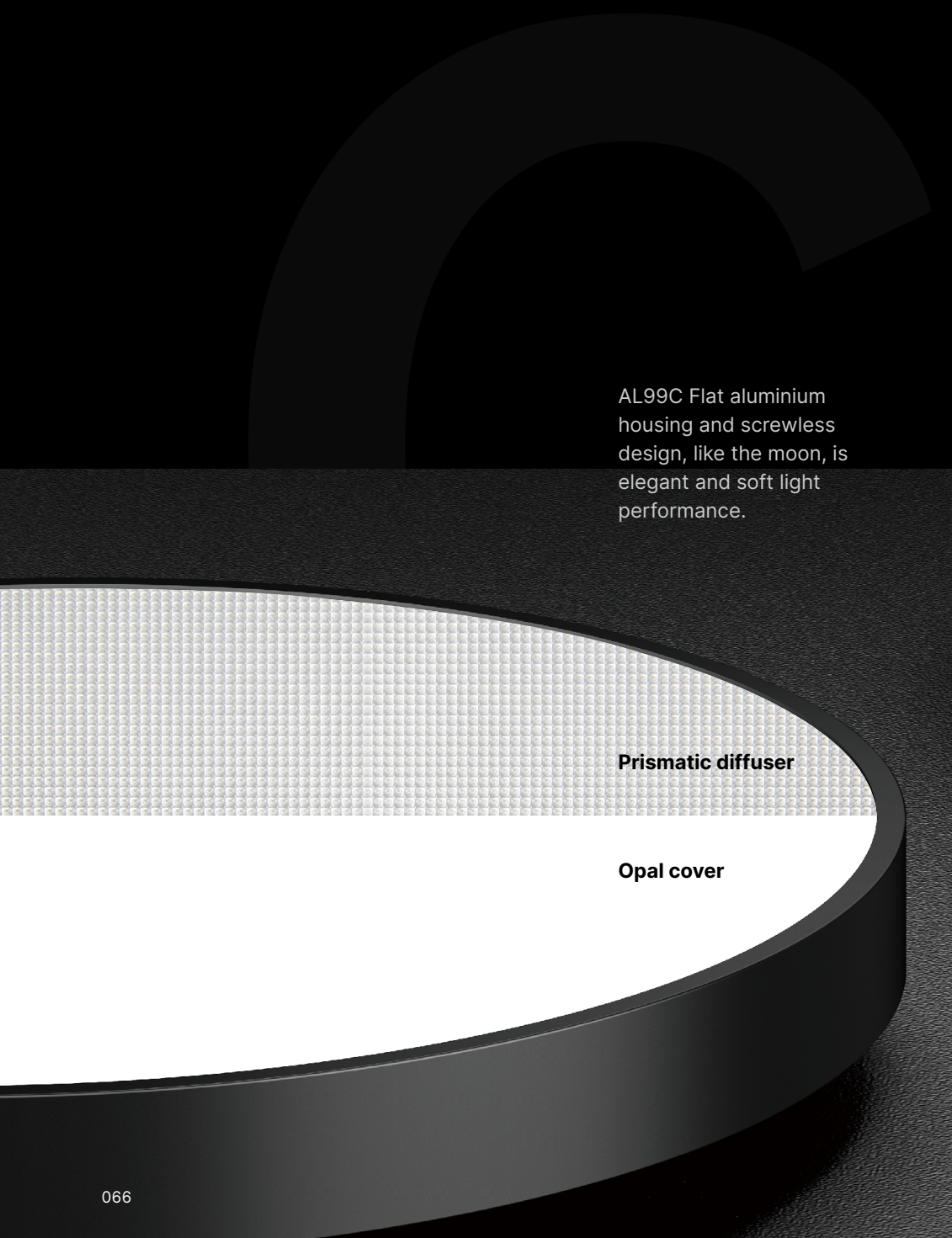
Available for installation as surface mounted, recessed, or pendant fixtures, our sustainable accessory kits come in various styles such as rod suspension, steel wire suspension and wire harness suspension. These versatile installation methods can be combined to create a distinct and tailored lighting environment.

120° general illumination

As a staple in general lighting, the MOON series is engineered to maintain sleek architectural design elements while offering broad light coverage with a beam angle of 110°. Available in three sizes, this fixture ensures a consistent and widespread light distribution, perfect for a multitude of applications.



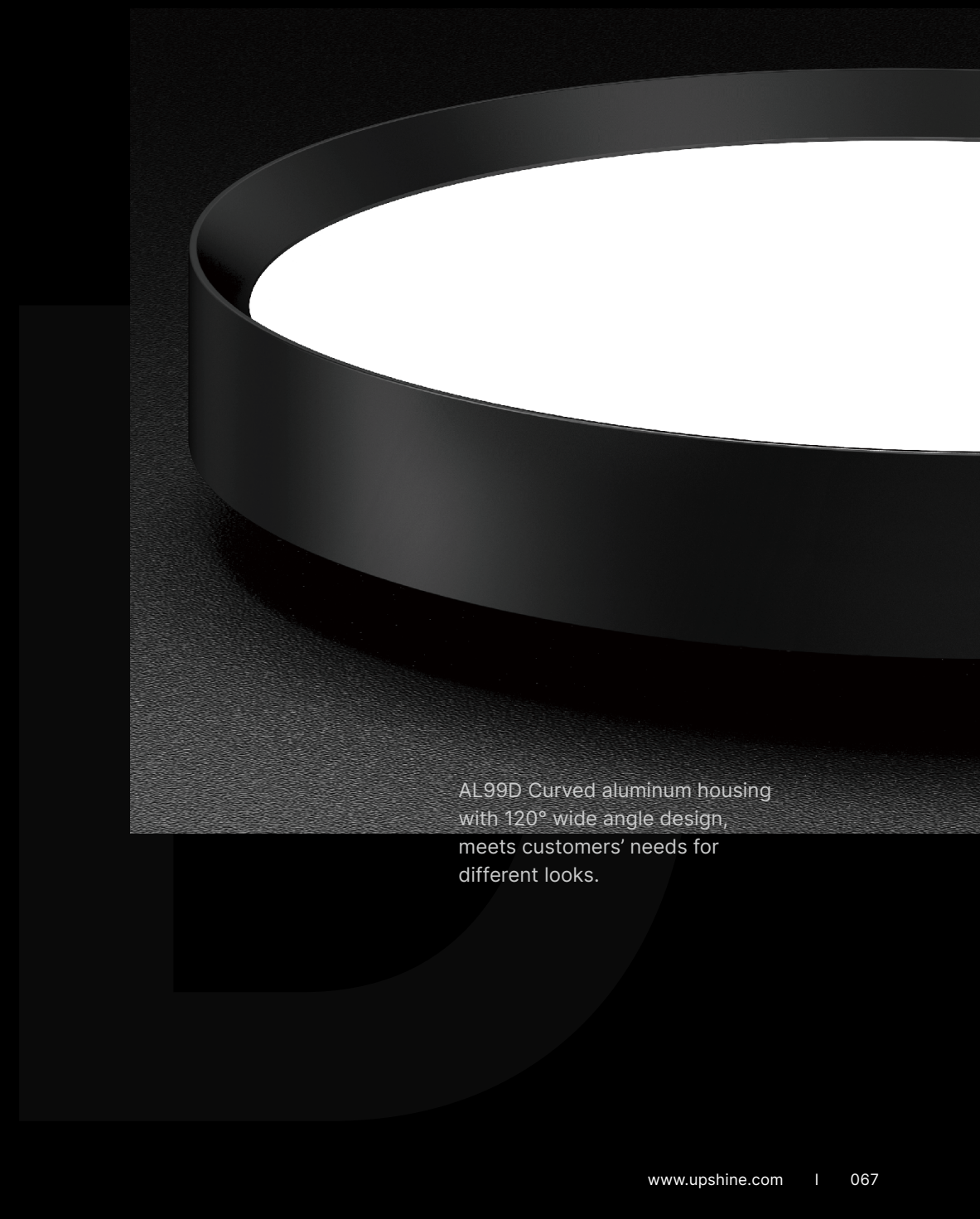
AL99C/D Details



AL99C Flat aluminium housing and screwless design, like the moon, is elegant and soft light performance.

Prismatic diffuser

Opal cover



AL99D Curved aluminum housing with 120° wide angle design, meets customers' needs for different looks.



AL99C

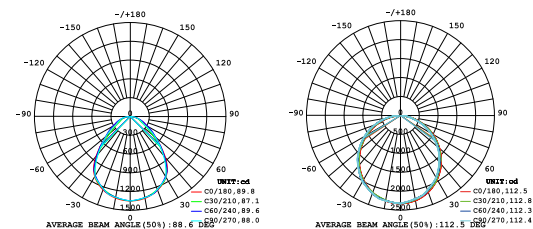
Flat, down lighting

Recessed

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	110lm/W
CRI	≥80
Beam Angle(°)	120°@Standard diffuser / 85°@Prismatic diffuser
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL 9016 / Black RAL 9005 / Wood grain

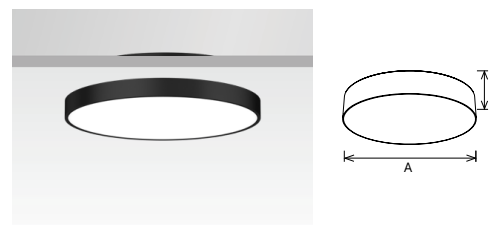
OPTICS



FEATURES & BENEFITS

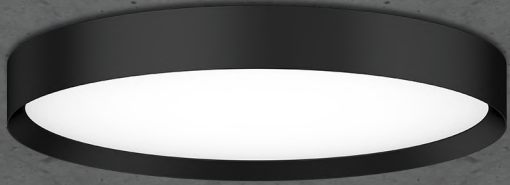
CCT Selection DIP Switch	3CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	Adjustable sensor, Emergency
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(+5%)	N.W/pc(kgs)	Q'ty/CTN
AL99C-16-40W	40W	AC220-240V	Ø400×86	Ø220-250	4450lm	2.61	6PCS
AL99C-24-60W	60W	AC220-240V	Ø600×86	Ø385-415	6920lm	5.96	2PCS
AL99C-32-75W	75W	AC220-240V	Ø800×86	Ø385-415	9100lm	7.17	1PCS
AL99C-40-100W	100W	AC220-240V	Ø1000x86	Ø385-415	11920lm	10.83	1PCS



AL99D

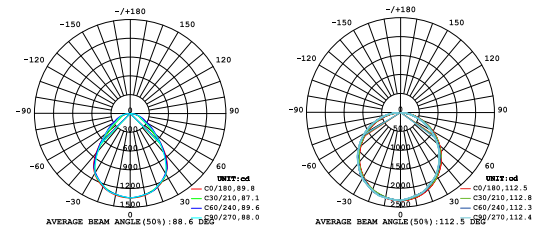
Curved, down lighting

Recessed

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	111lm/W
CRI	≥80
Beam Angle(°)	120°@Standard diffuser / 85°@Prismatic diffuser
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL 9016 / Black RAL 9005 / Wood grain

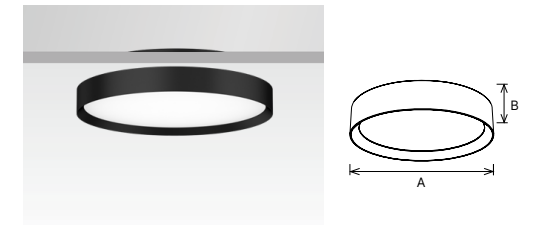
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	3CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	Adjustable sensor, Emergency
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	CUT-OUT(mm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
AL99D-16-40W	40W	AC220-240V	Ø400×86	Ø220-250	4450lm	2.85	4PCS
AL99D-24-60W	60W	AC220-240V	Ø600×86	Ø385-415	6920lm	6.51	2PCS
AL99D-32-75W	75W	AC220-240V	Ø800×86	Ø385-415	9100lm	7.91	1PCS
AL99D-40-100W	100W	AC220-240V	Ø1000x86	Ø385-415	11920lm	11.76	1PCS



AL99C

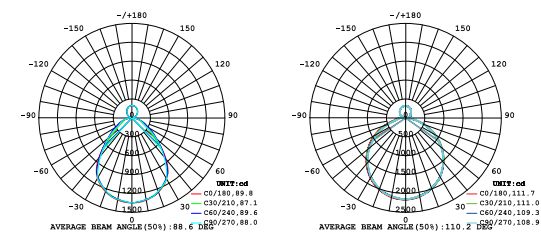
Flat, Up & down lighting

Ceiling mount

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	110lm/W
CRI	≥80
Beam Angle(°)	120°@Standard diffuser / 85°@Prismatic diffuser
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL 9016 / Black RAL 9005 / Wood grain

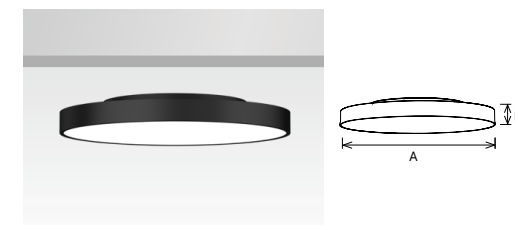
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	3CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	Adjustable sensor, Emergency
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBmm)	LUMEN(+5%)	N.W/pc(kgs)	Q'ty/CTN
AL99C-16-40W	40W	AC220-240V	Ø400×86	4450lm	2.61	6PCS
AL99C-24-60W	60W	AC220-240V	Ø600×86	6920lm	5.96	2PCS
AL99C-32-75W	75W	AC220-240V	Ø800×86	9100lm	7.17	1PCS
AL99C-40-100W	100W	AC220-240V	Ø1000x86	11920lm	10.83	1PCS



AL99D

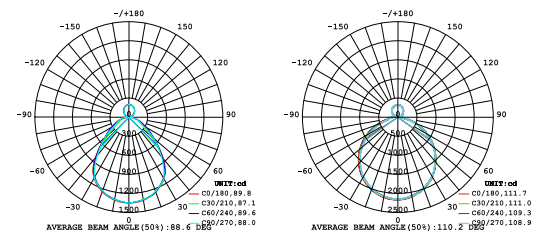
Curved, Up & down lighting

Ceiling mount

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	111lm/W
CRI	≥80
Beam Angle(°)	120°@Standard diffuser / 85°@Prismatic diffuser
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL 9016 / Black RAL 9005 / Wood grain

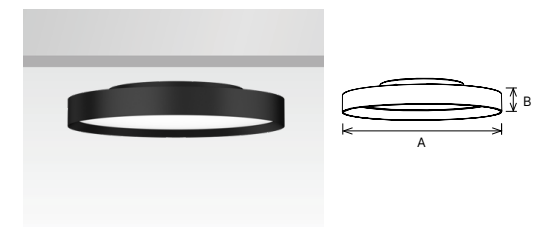
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	3CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	Adjustable sensor, Emergency
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
AL99D-16-40W	40W	AC220-240V	Ø400×86	4450lm	2.85	4PCS
AL99D-24-60W	60W	AC220-240V	Ø600×86	6920lm	6.51	2PCS
AL99D-32-75W	75W	AC220-240V	Ø800×86	9100lm	7.91	1PCS
AL99D-40-100W	100W	AC220-240V	Ø1000×86	11920lm	11.76	1PCS



AL99C

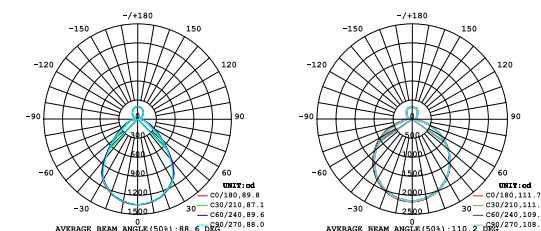
Flat, Up & down lighting

Pendant

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	110lm/W
CRI	≥80
Beam Angle(°)	120°@Standard diffuser / 85°@Prismatic diffuser
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL 9016 / Black RAL 9005 / Wood grain

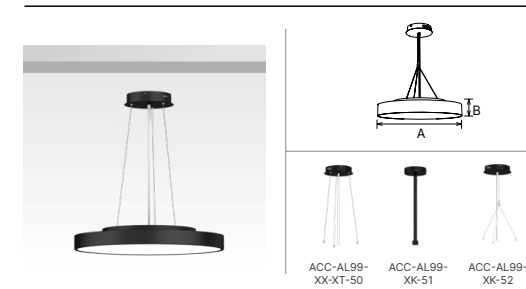
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	3CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	Adjustable sensor, Emergency
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
AL99C-16-40W	40W	AC220-240V	Ø400×86	4450lm	2.61	6PCS
AL99C-24-60W	60W	AC220-240V	Ø600×86	6920lm	5.96	2PCS
AL99C-32-75W	75W	AC220-240V	Ø800×86	9100lm	7.17	1PCS
AL99C-40-100W	100W	AC220-240V	Ø1000x86	11920lm	10.83	1PCS



AL99D

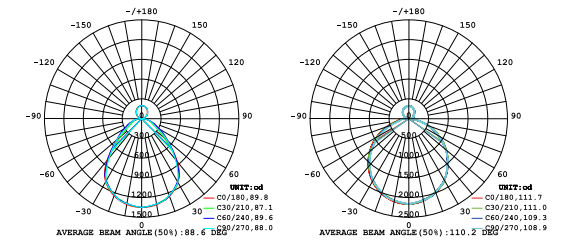
Curved, Up & down lighting

Pendant

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	111lm/W
CRI	≥80
Beam Angle(°)	120°@Standard diffuser / 85°@Prismatic diffuser
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL 9016 / Black RAL 9005 / Wood grain

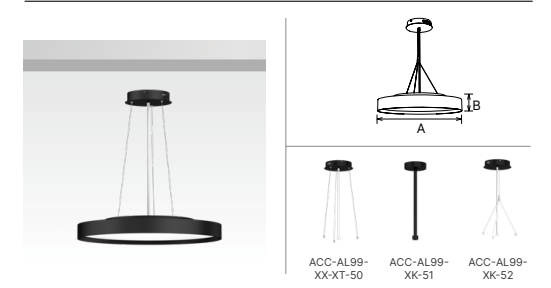
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	3CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	Adjustable sensor, Emergency
Ingress Protection (IP Rating)	IP40
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
AL99D-16-40W	40W	AC220-240V	Ø400×86	4450lm	2.85	4PCS
AL99D-24-60W	60W	AC220-240V	Ø600×86	6920lm	6.51	2PCS
AL99D-32-75W	75W	AC220-240V	Ø800×86	9100lm	7.91	1PCS
AL99D-40-100W	100W	AC220-240V	Ø1000x86	11920lm	11.76	1PCS

AL194



AL99 in rectangular form.

Select your preferred design

Transition from the smooth, circular silhouette of the AL99 to the sharp, square contours of the AL194. Boasting a large lighting area and a sleek, screw-free surface, the AL194 amplifies the modernity of any space.

Uniform Illumination

Crafted for consistency, the design delivers a smooth and high level of diffused brightness, ensuring uniform and pleasant lighting throughout the environment.

120° Broad illumination

Our lighting solutions prioritize minimalist architectural design without compromising on the breadth of light coverage. With a 110° beam angle and three size options, our fixtures guarantee an even and comprehensive dispersion of light.





AL194

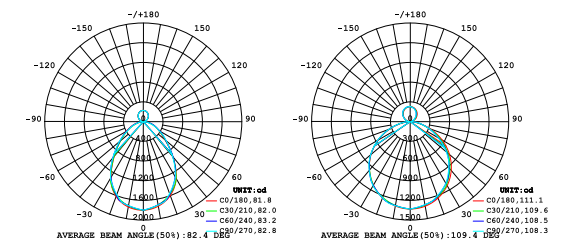
Extended large illumination

Ceiling mount

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	110-120lm/W
CRI	≥80
Beam Angle(°)	Prismatic diffuser: 80° & Milky diffuse: 110°
UGR	UGR<19/UGR<22
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

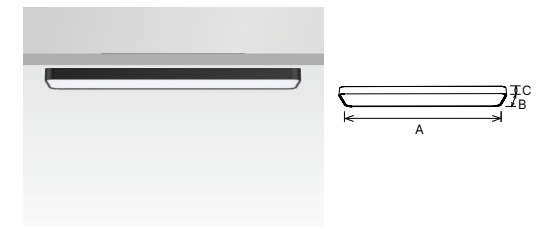
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	2CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
AL194-36W	36W	AC200-240V	1200x300x72	4300lm	7.00	1PCS
AL194-42W	42W	AC200-240V	1200x300x72	4800lm	7.00	1PCS
AL194-50W	50W	AC200-240V	1200x300x72	6100lm	7.00	1PCS



AL194

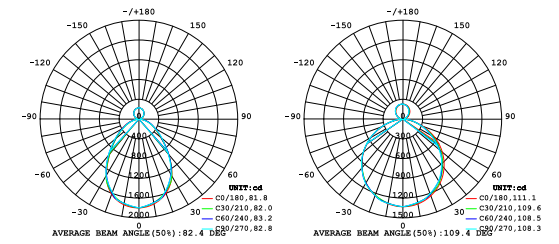
Extended large illumination

Pendant

TECHNICAL

Materials of Optics	PS
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	110-120lm/W
CRI	≥80
Beam Angle(°)	Prismatic diffuser: 80° & Milky diffuse: 110°
UGR	UGR<19/UGR<22
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

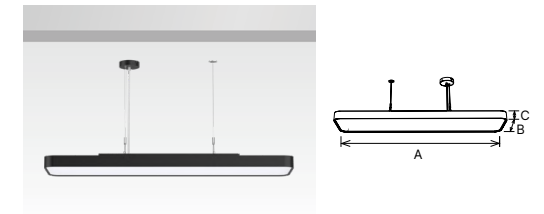
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	2CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

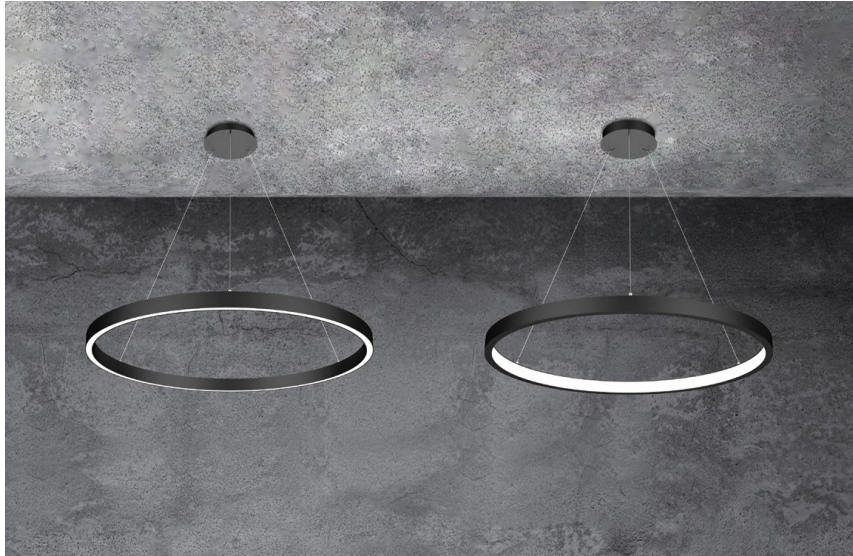
INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
AL194-36W	36W	AC200-240V	1200x300x72	4300lm	7.00	1PCS
AL194-42W	42W	AC200-240V	1200x300x72	4800lm	7.00	1PCS
AL194-50W	50W	AC200-240V	1200x300x72	6100lm	7.00	1PCS

PD35A/B



Collectively, the two designs and three sizes result in a visually striking architectural pendant, offering a fresh perspective on decorative lighting.

Light & Size

Type A direct lighting and type B inward lighting. Family size as 600mm, 800mm, 1000mm, 1200mm will satisfy every unique and combined space.

Combination

By merging these two orientations and multiple sizes, visually impactful clusters can be created, infusing the architectural space with dynamic and engaging lighting arrangements.

Versatile Mounting Plate

The mounting plate comes with three sets of combined installation kits, facilitating a spectrum of unique configurations.





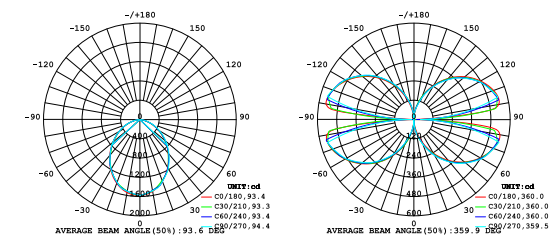
PD35A/B

A: Direct lighting B: Inward lighting

TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	90lm/W(PD35A) 120lm/W(PD35B)
CRI	≥80
Beam Angle(°)	110°
UGR	-
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

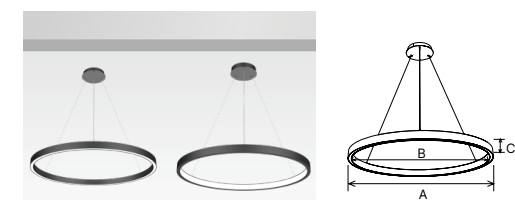
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	2CCT
LED Driver	Built-in
Dimming Option	DALI
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	SAA/ CE

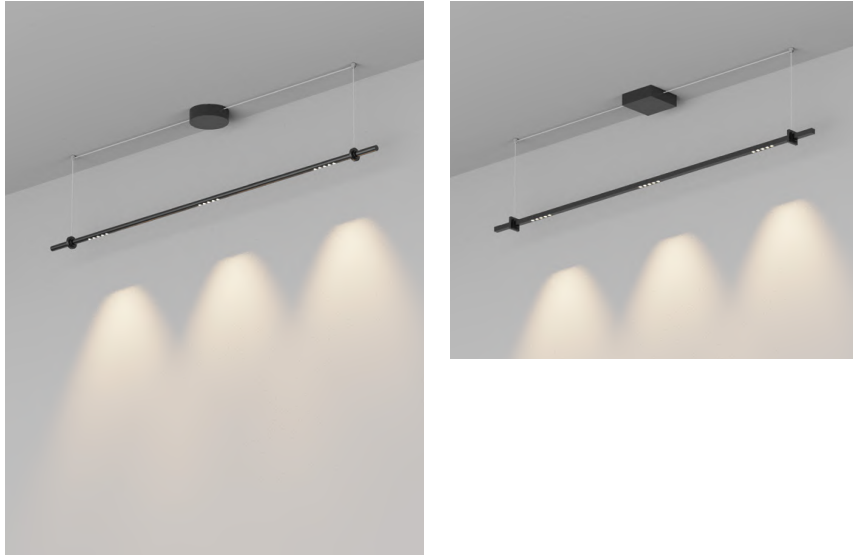
INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
PD35A-600-30W	30W	AC220-240V	600x60	3300lm	4.10	2PCS
PD35A-600-36W	36W	AC220-240V	600x60	4000lm	4.80	2PCS
PD35A-800-38W	38W	AC220-240V	800x60	4200lm	5.50	2PCS
PD35A-800-46W	46W	AC220-240V	800x60	5100lm	4.10	2PCS
PD35A-1000-50W	50W	AC220-240V	1000x60	5500lm	4.80	2PCS
PD35A-1000-60W	60W	AC220-240V	1000x60	6600lm	5.50	2PCS
PD35A-1200-64W	64W	AC220-240V	1200x60	7100lm	4.10	2PCS
PD35A-1200-80W	80W	AC220-240V	1200x60	8800lm	4.80	2PCS
PD35A-800/600-65W	65W	AC220-240V	800x60	7200lm	5.50	2PCS
PD35A-800/600-82W	82W	AC220-240V	800x60	9000lm	4.80	2PCS
PD35A-1000/800-88W	88W	AC220-240V	1000x60	9700lm	5.50	2PCS
PD35A-1000/800-106W	106W	AC220-240V	1000x60	11650lm	4.10	2PCS
PD35B-600-40W	40W	AC220-240V	600x60	4800lm	4.80	2PCS
PD35B-800-48W	48W	AC220-240V	800x60	5800lm	5.50	2PCS
PD35B-1000-62W	62W	AC220-240V	1000x60	7200lm	4.10	2PCS
PD35B-800/600-85W	85W	AC220-240V	800x60	10200lm	4.80	2PCS
PD35B-1000/800-106W	106W	AC220-240V	1000x60	12200lm	5.50	2PCS

DB195A/B



Flexible suspension solution.

Round & Square

The design is sleek and slender, with options for both square and round bodies. Visually striking and featherlight, it possesses an almost ethereal quality.

Installation and Movement

The mounting box is highly adaptable and able to be positioned anywhere along the fixture's axis. This feature enhances flexibility, which is especially advantageous in settings with few electrical outlets.

Needle for Electrical Connection

A track is designed for the needle to securely establish an electrical connection, all the while allowing for smooth movement of the suspended fixture.



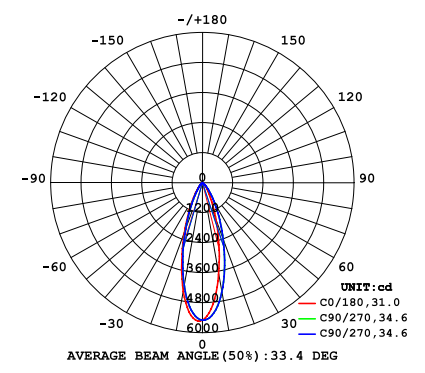


DB195A Flexible Round

TECHNICAL

Materials of Optics	PMMA
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	120lm/W
CRI	≥80
Beam Angle(°)	36°
UGR	UGR<19
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

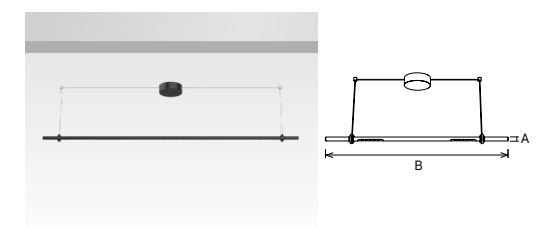
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	DALI/ 0-10V
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-DB195A-840-10W	10W	AC220-240V	Ø18x840	1250lm	0.75	6PCS
ART-DB195A-1370-15W	15W	AC220-240V	Ø18x1370	1800lm	0.94	6PCS
ART-DB195A-1900-20W	20W	AC220-240V	Ø18x1900	2400lm	1.08	6PCS
ART-DB195A-840-10W	10W	AC100-277V	Ø18x840	1250lm	0.75	6PCS
ART-DB195A-1370-15W	15W	AC100-277V	Ø18x1370	1800lm	0.94	6PCS
ART-DB195A-1900-20W	20W	AC100-277V	Ø18x1900	2400lm	1.08	6PCS

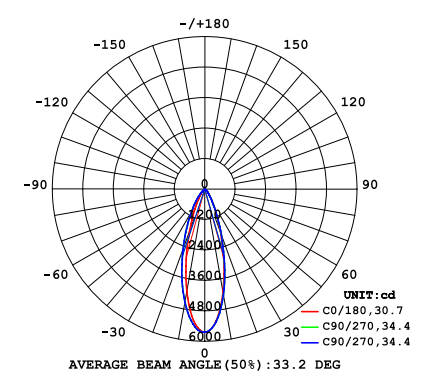


DB195B Flexible Square

TECHNICAL

Materials of Optics	PMMA
Materials of Housing	Aluminum
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	120lm/W
CRI	≥80
Beam Angle(°)	36°
UGR	UGR<19
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

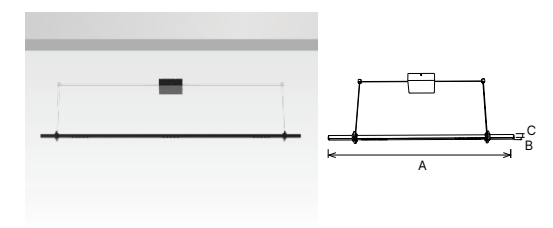
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	DALI/ 0-10V
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
ART-DB195B-840-10W	10W	AC220-240V	840x16x16	1300lm	0.89	6PCS
ART-DB195B-1370-15W	15W	AC220-240V	1370x16x16	1850lm	1.10	6PCS
ART-DB195B-1900-20W	20W	AC220-240V	1900x16x16	2450lm	1.26	6PCS
ART-DB195B-840-10W	10W	AC100-277V	840x16x16	1300lm	0.89	6PCS
ART-DB195B-1370-15W	15W	AC100-277V	1370x16x16	1850lm	1.10	6PCS
ART-DB195B-1900-20W	20W	AC100-277V	1900x16x16	2450lm	1.26	6PCS

DB207



25mm Thickness

The design, featuring a 25mm thickness, boasts a clean and minimalist finish. Its capacity for indirect lighting makes it a perfect complement to a wide range of interior architectural styles.

UGR<19

By fusing optical technologies (PC low-glare lenses, and grille reflector cups), this design achieves a Unified Glare Rating (UGR) of less than 19, ensuring visual comfort within illuminated spaces.

Ample Space for Driver

The mounting kits are designed with sufficient space to accommodate on-off, Triac dimming, and DALI dimming drivers. Additionally, customization requests for brand-specific drivers can also be accommodated.





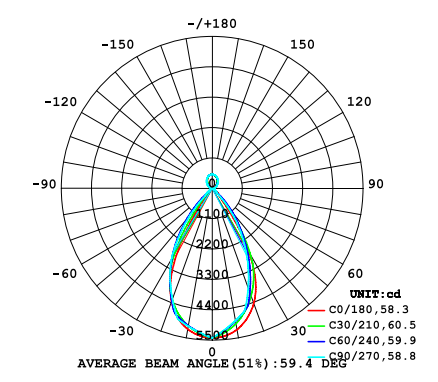
DB207

Ultra-slim

TECHNICAL

Materials of Optics	PC
Materials of Housing	Aluminium
Light Source	SMD (SDCM<6)
Color Temperature	2700K/3000K/ 4000K
Luminous Efficiency@4000K	120lm/W
CRI	≥80
Beam Angle(°)	Down 60°, Up110°
UGR	UGR<19
Lifetime(hr)	50,000h
Product Finishing	White RAL9016/ Black RAL9005

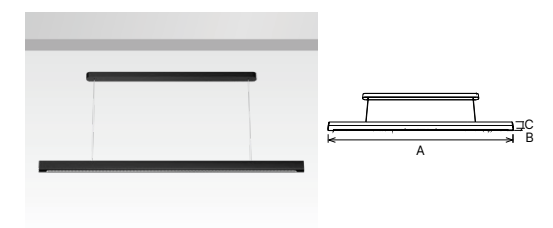
OPTICS



FEATURES & BENEFITS

CCT Selection DIP Switch	-
LED Driver	Built-in
Dimming Option	Triac/DALI
Functions	-
Ingress Protection (IP Rating)	IP20
Impact Resistance (IK Rating)	-
Power Factor (PF)	≥0.9
Certification	RoHS/ CE

INSTALLATION & ACCESSORIES



DATA SHEET

CODE	WATT	INPUT VOLTAGE(V)	SIZE(AxBxCmm)	LUMEN(±5%)	N.W/pc(kgs)	Q'ty/CTN
DB207-1200-30W	30W	AC220-240V	1200x25x59	3850lm	1.68	6PCS
DB207-1200-36W	36W	AC220-240V	1200x25x59	4300lm	1.68	6PCS
DB207-1600-36W	36W	AC220-240V	1572x25x59	4300lm	2.15	6PCS
DB207-1600-40W	40W	AC220-240V	1572x25x59	4800lm	2.15	6PCS
DB207-1600-42W	42W	AC220-240V	1572x25x59	5200lm	2.15	6PCS
DB207-1600-50W	50W	AC220-240V	1572x25x59	6000lm	2.15	6PCS