OEM/ODM



Better lighting makes better life

Energy Power Save Co.,Ltd.

Add: 442/2 Chan Road, Thung Watdon, Sathon, Bangkok, Thailand, 10120

Tel: +66 (02) 114- 7145 - 9 Auto. 5 Line Email: info@ledartlamp.com, info@siamenergysaving.com

Fax: +66 (02) 673 - 1263 www.ledartlamp.com OED/ODM



Product Catalog

High-end Lighting Solutions for Office and Education

Contents

About Sundopt	03
Viewline Linear Lights	04
Premline Linear Lights	24
Louva Evo Luminaires	40
Prisma Pendant Luminaires	56
Accessories	63

About Sundopt

The LED technology is bringing new orientation and even redefinition to lighting industry. Since established in 2008, Sundopt has been adhering to the new technical trend and vision of "better lighting make better life".

We are dedicated to providing high-end lighting solutions to office, education and commercial applications. Rooted in the mission of "making better lighting", our products combine the state-of-art optic solution with modern aesthetic design concept. The main products range are as follows:

Linear lights,
Recessed and surface-mounted luminaires,
Pendant and free-standing luminaires
Downlights and Track lights

Together with Energy Power Save CO.,LTD, we believe we will establish a win-win relationship and create a better light environmental experience for offices, retails, education,healthcare and retail premises.



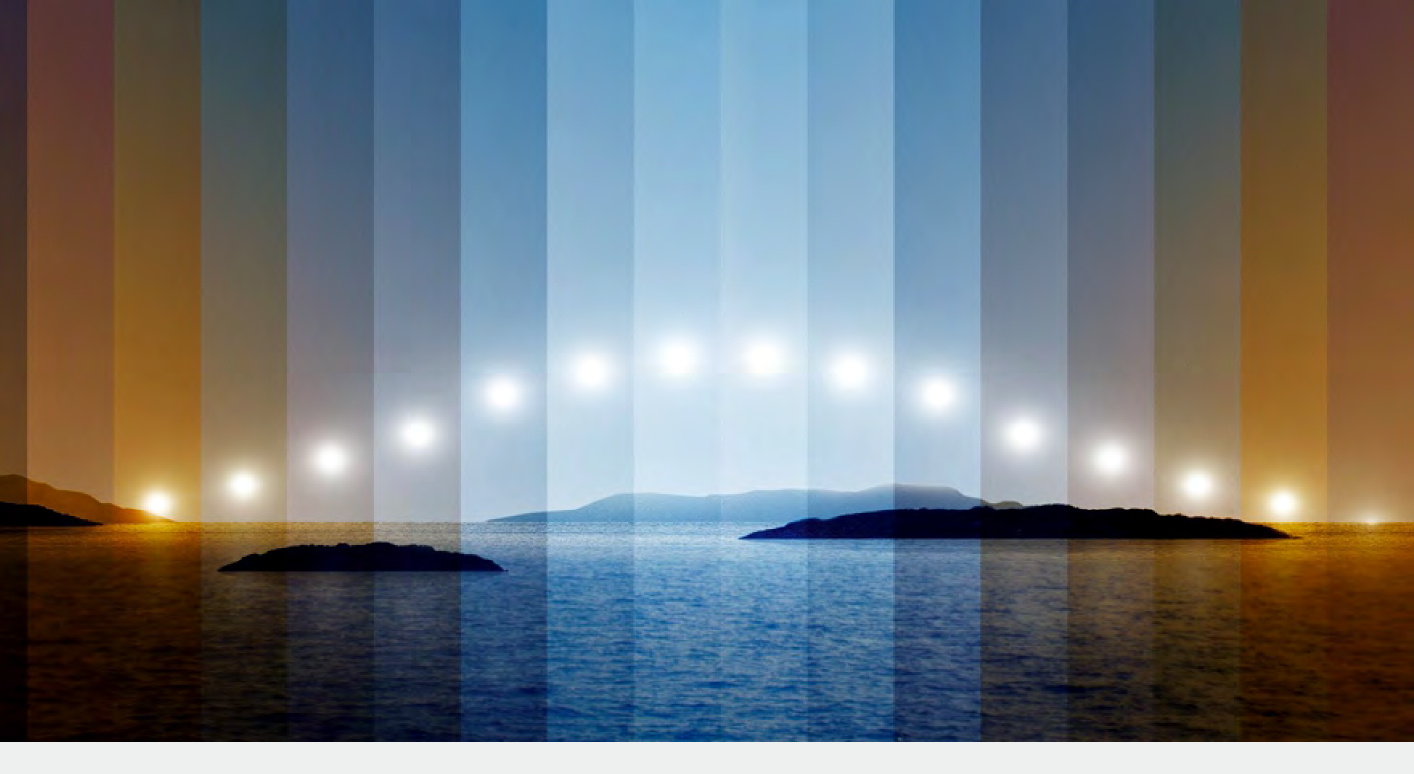




Viewline Pro

Glare-free linear lights with louvre





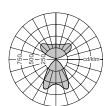
Human centric lighting

Contact Enhance people's well-being

Improve productivity

© Comply with human biorhythm

Darklight optic

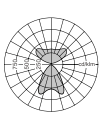


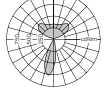
Indirect/direct light

Optimum glare control Uniform light

Thanks to its highly specular Darklight optic, Viewline provides superior lighting quality without reflected glare and ensure light source invisible to create comfortable sense. With special lens, Viewline offers optimum glare control, compatible with EN12464: L65<1500cd/m² and UGR<13 for workstations. The indirect lights enhance the uniformity and visual comfort due to the reflection of ceiling.







Indirect/direct light

Asymmetric

Slim type

Two beam patterns for different applications

Viewline Free-standing Luminaires

Flexible, convenient and easy to operate



Perfectly blend into modern office

With straight-line element of design, Viewline could enhance spatial axes and express maximum linearity to blend perfectly into architectural space.



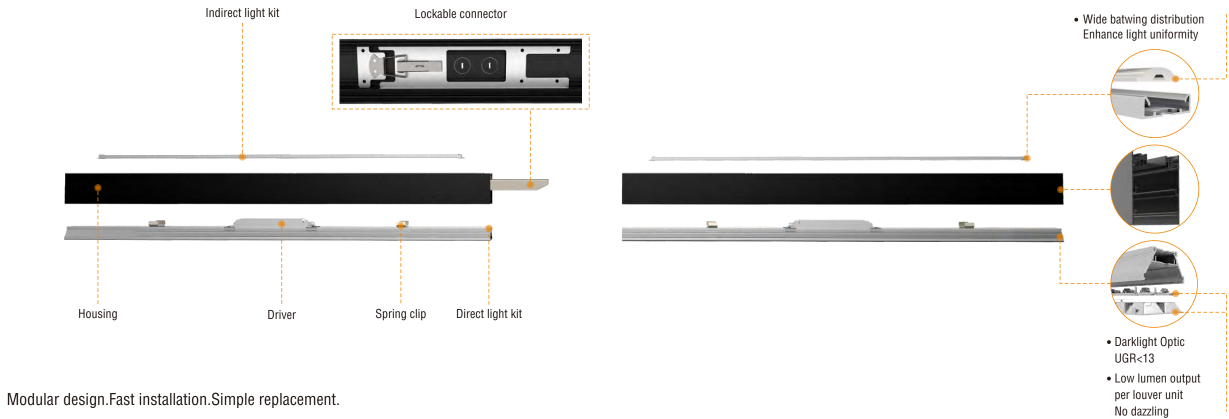
Individual type 1200mm 1500mm 3000mm Versatile configuration for various workspace The standalone type suits for individual workstation in the same length as the luminaire. Alternatively, the continuous-row type is ideal to be mounted in open plan office for teamwork with flexible arrangement

11

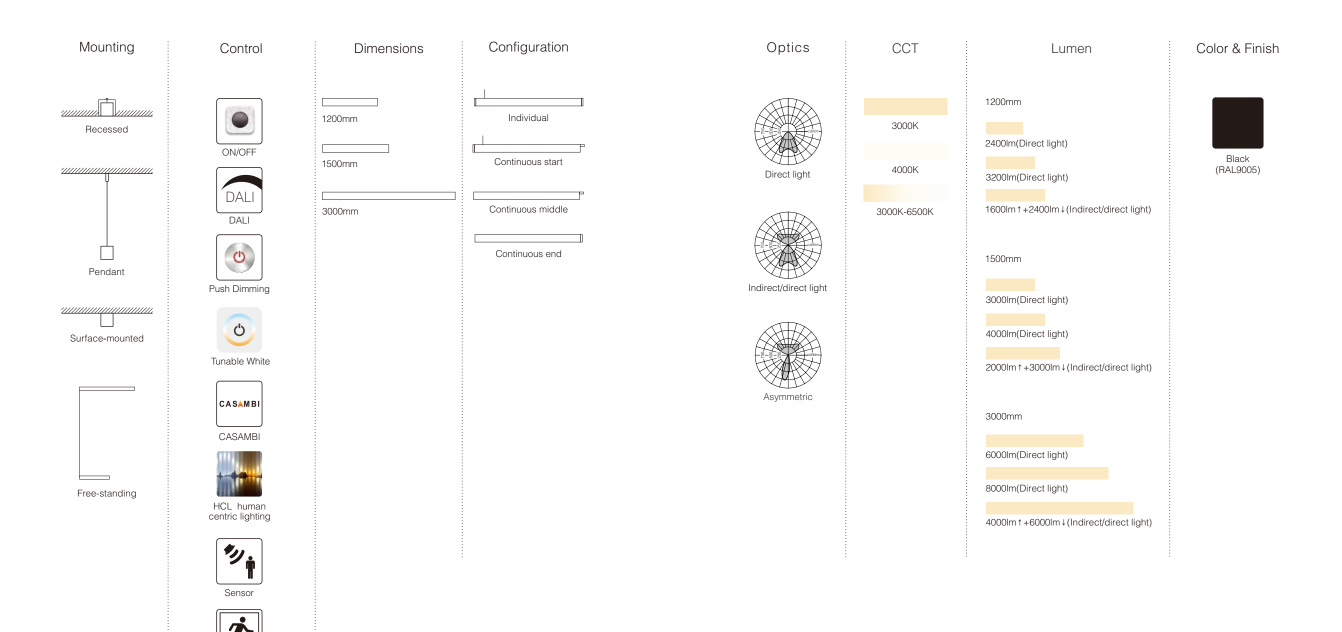
12

of workstation.

Viewline Pro Linear Lights Details



Viewline Pro Order Option



Datasheet

Viewline slim linear lights direct

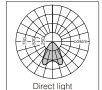


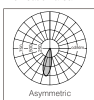
Features

- Up to 115lm/W.
- Optimal glare control, UGR<16, L65<1500cd/m².
- Seamless connection and no light leakage.
- Can be flexibly connected to myriad of shape
- No flickering, visual comfort.

Application

• Office, education, communication area.













Specifications

General

 Size 1200mm,1500mm,3000mm
 Color Matt Black(RAL9005)
 Material Housing: Aluminium Lens: PMMA

> Louver: PC End cap: Aluminium

Electrical

• Efficacy 115lm/W

• Wattage 23W,29W@1200mm,28W,36W@1500mm

55W,72W@3000mm
• Voltage 200-240V

Frequency 50/60HzTHD <15%

Dimensions

A=1146mm, 1526mm



Optical

• Lumen 2400lm, 3200lm@1200mm, 3000lm, 4000lm@1500mm

6000lm, 8000lm@3000mm

• CCT 3000K, 4000K, 3000K-6500K tunable

• CRI >80Ra, >90Ra

• UGR C0<16,C90<16 (X=4H,Y=8H)

• SDCM ≤3

Durability

• Lifespan 50000H(L80, Tc=55°C)

Warranty 5 yearsOperating -35~45°C

• IP Protection IP20

• IK Protection IK02

Viewline slim linear lights indirect/direct

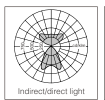


Features

- Up to 115lm/W.
- Optimal glare control, UGR<13, L65<1500cd/m2.
- Seamless connection and no light leakage.
- Can be flexibly connected to myriad of shape.
- No flickering, visual comfort.

Application

• Office, education, communication area.





Specifications

General

Size
 Color
 Matt Black(RAL9005)
 Material
 Housing: Aluminium
 Lens: PMMA
 Louver: PC
 End cap: Aluminium

Electrical

Efficacy 115lm/W
 Wattage 36W@1200mm,45W@1500mm 90W@3000mm
 Voltage 200-240V
 Frequency 50/60Hz
 THD <15%

Dimensions

A=1146mm, 1526mm

Optical

Lumen 4000lm(1600lm1+2400lm↓)@1200mm, 5000lm(2000lm1+3000lm↓)@1500mm 10000lm(4000lm1+6000lm↓)@3000mm
 CCT 3000K, 4000K, 3000K-6500K tunable
 CRI >80Ra, >90Ra
 UGR C0<13,C90<13 (X=4H,Y=8H)
 SDCM ≤3

Durability

Lifespan
Warranty
Operating
IP Protection
IK Protection
IKO2



Datasheet

Viewline Pro linear lightsdirect

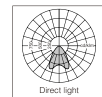


Features

- Up to 115lm/W.
- Optimal glare control, UGR<16, L65<1500cd/m².
- Seamless connection and no light leakage.
- Individual type and continuous row optional.
- Can be flexibly connected to myriad of shape.
- No flickering, visual comfort.

Application

• Office, education, communication area.















Specifications

General

Size 1200mm,1500mm,3000mmColor Matt Black(RAL9005)Material Housing: Aluminium

Lens: PMMA Louver: PC

End cap: Aluminium

Electrical

• Efficacy 115lm/W

Wattage 23W,29W@1200mm,28W,36W@1500mm 55W,72W@3000mm

Voltage 200-240VFrequency 50/60Hz

<15%

Dimensions

• THD

A=1206mm, 1506mm, 3006mm



Optical

◆ Lumen 2400lm, 3200lm@1200mm, 3000lm, 4000lm@1500mm 6000lm, 8000lm@3000mm

• CCT 3000K, 4000K, 3000K-6500K tunable

• CRI >80Ra, >90Ra

• UGR C0<16,C90<16 (X=4H,Y=8H)

• SDCM ≤3

Durability

• Lifespan 50000H(L80, Tc=55°C)

Warranty 5 yearsOperating -35~45°C

• IP Protection IP20

• IK Protection IK02

Viewline Pro linear lights indirect/direct



Features

- Up to 115lm/W.
- Optimal glare control, UGR<13, L65<1500cd/m2.
- Seamless connection and no light leakage.
- Individual type and continuous row optional.
- Can be flexibly connected to myriad of shape.
- No flickering, visual comfort.

Application

• Office, education, communication area.



Specifications

General

 Size 1200mm,1500mm,3000mm
 Color Matt Black(RAL9005)
 Material Housing: Aluminium Lens: PMMA Louver: PC

End cap: Aluminium

Electrical

Efficacy 115lm/W
 Wattage 36W@1200mm,45W@1500mm 90W@3000mm
 Voltage 200-240V
 Frequency 50/60Hz
 THD <15%

Dimensions

A=1200mm, 1500mm, 3000mm

Optical

Lumen 4000lm(1600lm↑+2400lm↓)@1200mm, 5000lm(2000lm↑+3000lm↓)@1500mm 10000lm(4000lm↑+6000lm↓)@3000mm
 CCT 3000K, 4000K, 3000K-6500K tunable
 CRI >80Ra, >90Ra
 UGR C0<13,C90<13 (X=4H,Y=8H)

● SDCM ≤

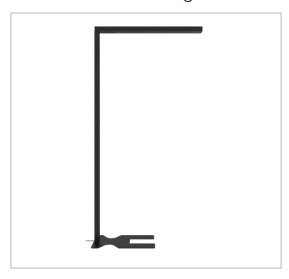
Durability

Lifespan 50000H(L80, Tc=55°C)
Warranty 5 years
Operating -35~45°C
IP Protection IP20
IK Protection IK02



Datasheet Datasheet

Viewline free-standing luminaire



Features

- UGR<13, glare-free and uniform light.
- Elegant and modular design.
- Easy installation and operation.
- Up to 115lm/W.
- No flickering, visual comfort.

Application

Office workspace.











Specifications

General

Size 1118x46x2000mm

Color Matt White(RAL9016), matt black(RAL9005)

Material Housing: Aluminium

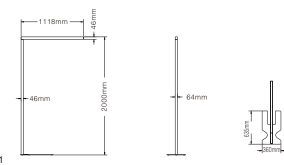
Lens: PMMA

Louver reflector: PC

Electrical

115lm/W Efficacy Wattage 81W Voltage 200-240V • Frequency 50/60Hz • THD <15%

Dimensions



Optical

• Lumen 9000lm (6000lm↑+3000lm↓) CCT 3000K, 4000K, 3000K-6500K tunable CRI >80Ra, >90Ra UGR

<13 ≤3 SDCM

Durability

Lifespan 50000H(L80, Tc=55°C) 5 years Warranty -35~45°C Operating • IP Protection IP20 • IK Protection IK02

Viewline Desk-standing Luminaire



Features

- UGR<13, glare-free and uniform light.
- Elegant and modular design.
- Easy installation and operation.
- Up to 115lm/W.
- No flickering, visual comfort.

Application

Office workspace.



Specifications

General

Size 1118x46x1340mm

Color Matt White(RAL9016), matt black(RAL9005)

 Material Housing: Aluminium

Lens: PMMA

Louver reflector: PC

Electrical

 Efficacy 115lm/W Wattage 81W Voltage 200-240V • Frequency 50/60Hz • THD <15%

• SDCM Durability

Optical

Lumen

CCT

CRI

• UGR

 Lifespan 50000H(L80, Tc=55°C) Warranty 5 years -35~45°C Operating

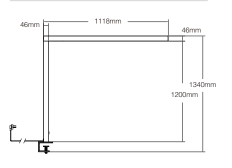
>80Ra, >90Ra

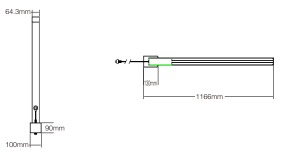
<13

≤3

• IP Protection IP20 • IK Protection IK02

Dimensions





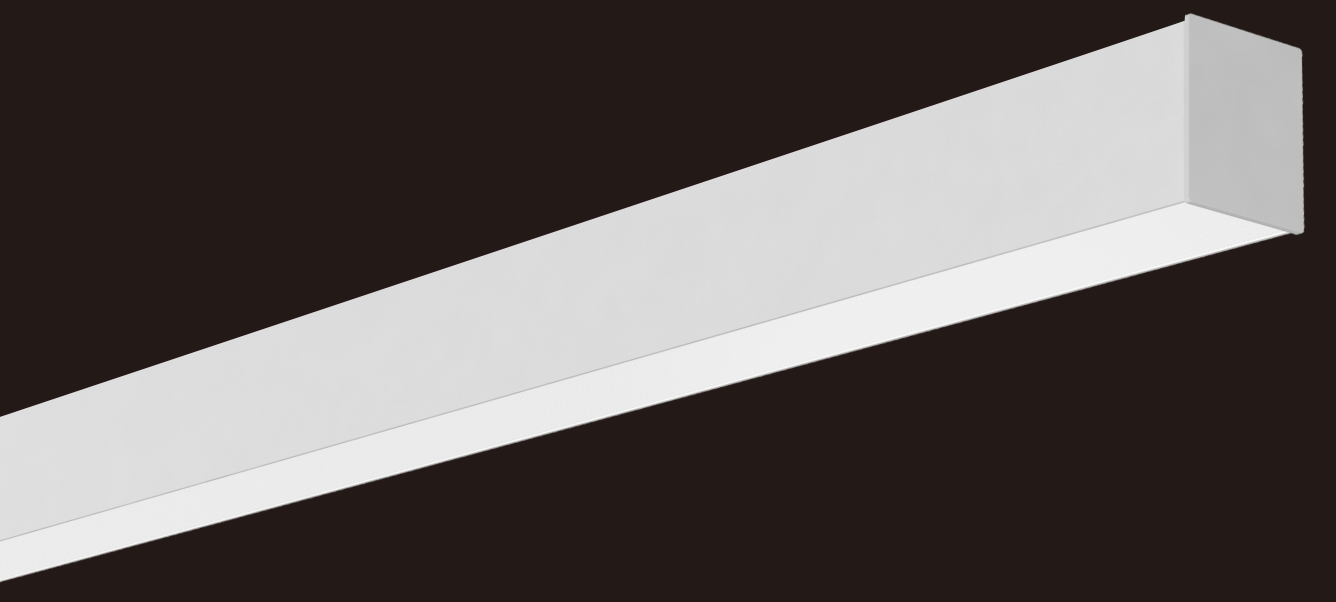
9000lm (6000lm↑+3000lm↓)

3000K, 4000K, 3000K-6500K tunable



Premline

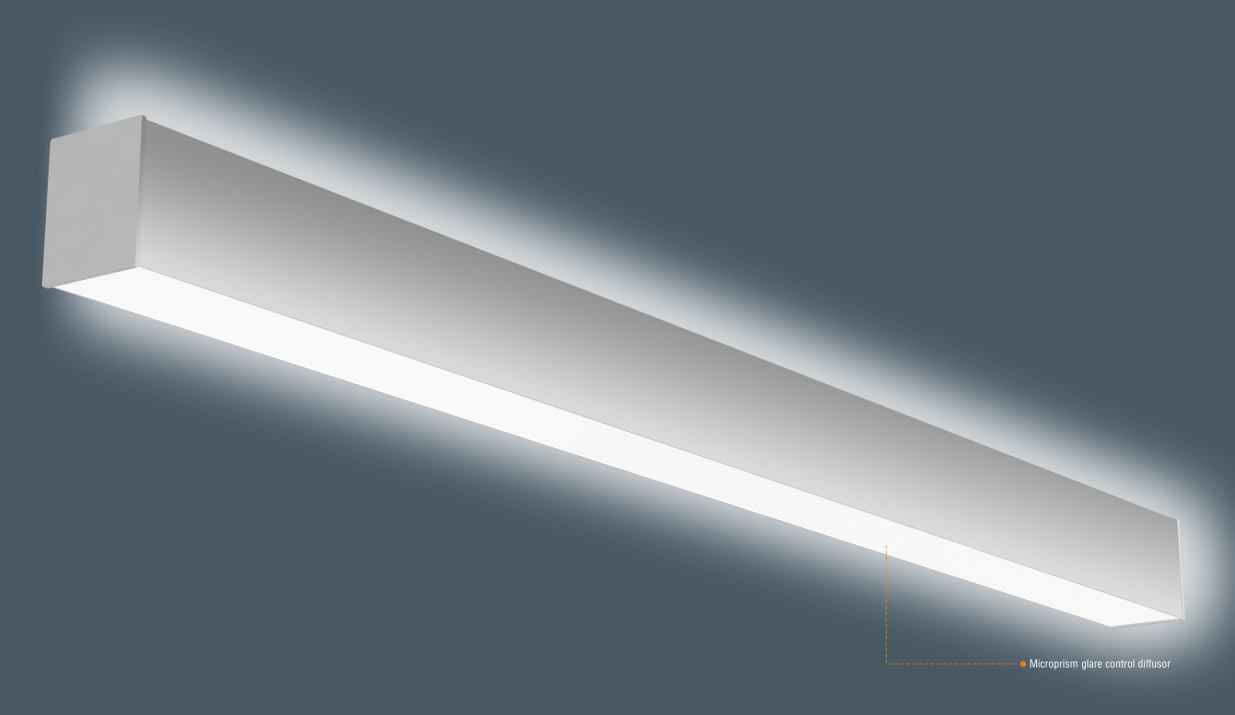
Elegant. Efficient. Convenient.





Premline design concept

Architects need an elegant lighting with outstanding performance, helping them in design side to enhance the spatial experience. Investors want luminiares in higher efficiency and durability. Easy installation and replacement are installers' concerns. Employees expect the environment to increase well-being and improve productivity. Premline could meet all sets of requirements and act as an ideal lighting solution for office and education areas.



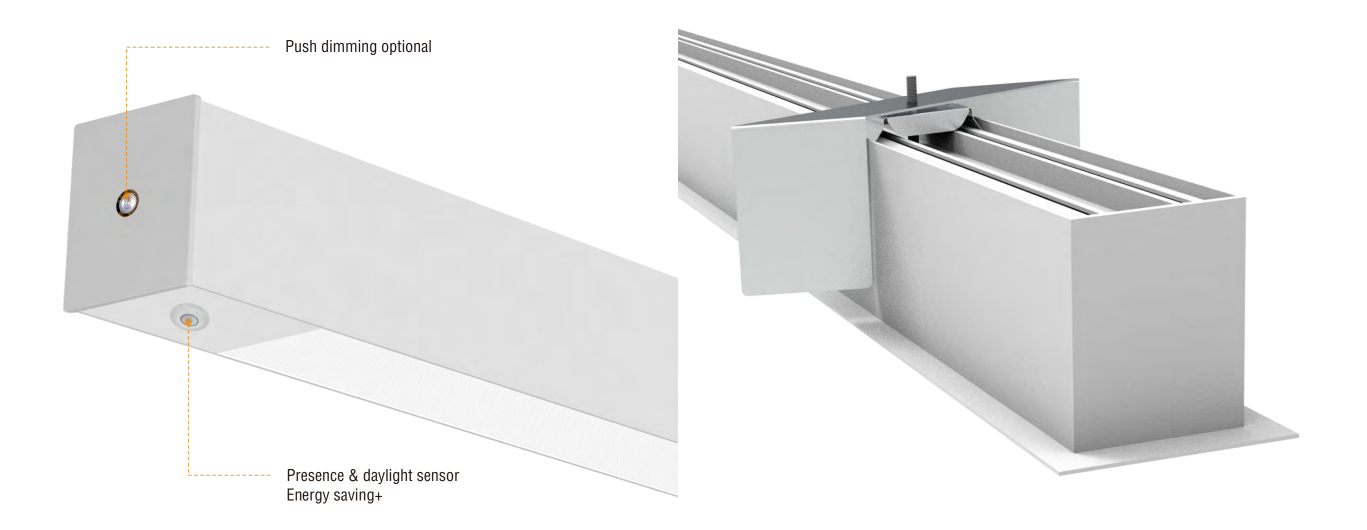
Uniform indirect/direct light

Premline Linear is available in direct type and Indirect-direct type. The direct lights serve the workstations while indirect lights could enhance the uniformity of the whole task area, helping to create balanced luminous environment through reflection from the ceiling.

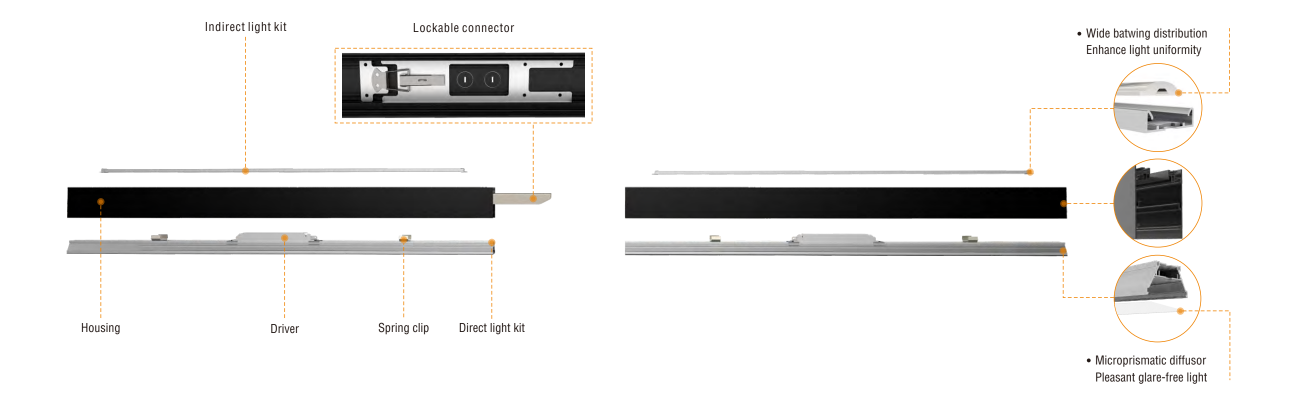
Visual comfort

Thanks to innovative optical technology, Premline could produce glare-free lights with micoprism diffusor.

Premline Linear Recessed Version

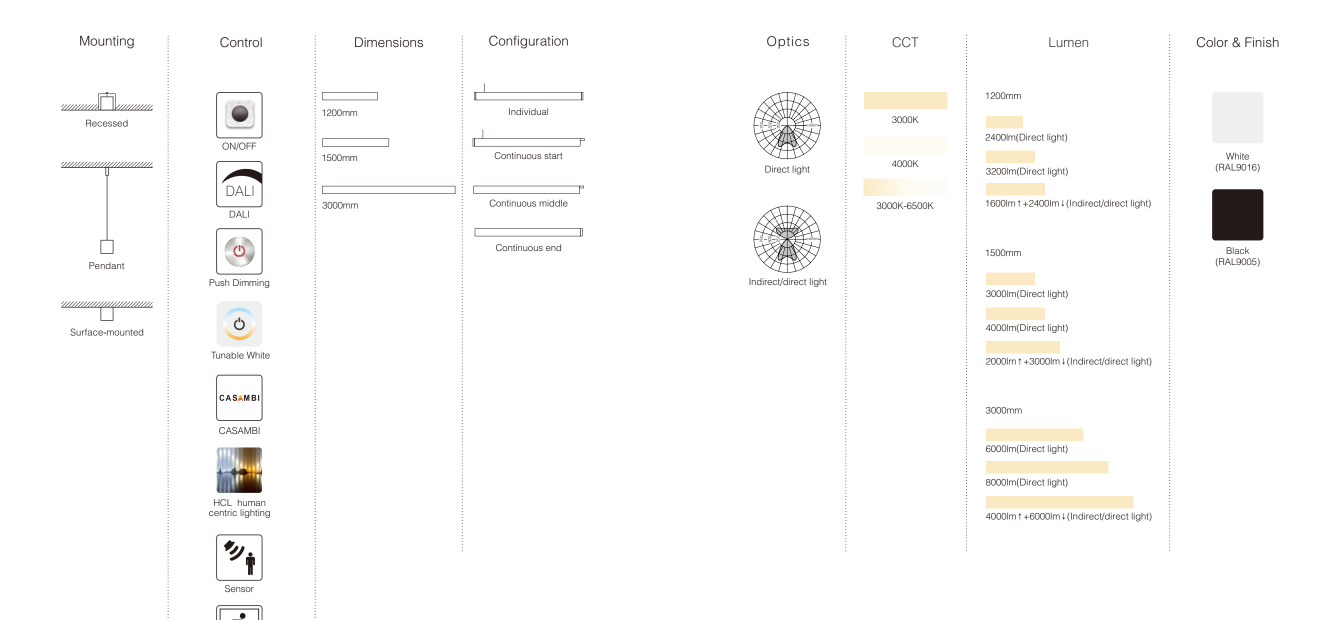


Premline Linear Lights Details



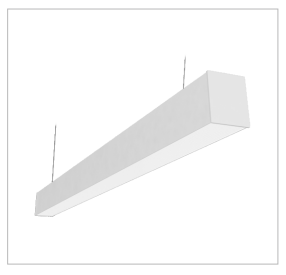
Modular and elegant design. Fast installation. Simple maintanence

Premline Order Option



Datasheet

Premline linear lights direct version

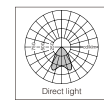


Features

- More than 120lm/W.
- Optimal glare control, UGR<22.
- Seamless connection and no light leakage.
- Individual type and continuous row optional.
- Can be flexibly connected to myriad of shape.
- No flickering, visual comfort.

Application

• Office, education, communication area.















Specifications

General

• Size 1200mm,1500mm,3000mm

Color Matt White(RAL9016), MattBlack(RAL9005)

Material Housing: Aluminium

Diffusor: PC

End cap: Aluminium

Electrical

Efficacy 120lm/W

• Wattage 17W,25W@1200mm,25W,31W@1500mm

50W,62W@3000mm

Voltage 200-240VFrequency 50/60Hz

• THD <15%

Dimensions

A=1206mm, 1506mm, 3006mm



Optical

 Lumen 2400lm, 3200lm@1200mm, 3000lm, 4000lm@1500mm

6000lm, 8000lm@3000mm

• CCT 3000K, 4000K, 3000K-6500K tunable

• CRI >80Ra, >90Ra

• UGR C0<16,C90<16 (X=4H,Y=8H)

● SDCM ≤

Durability

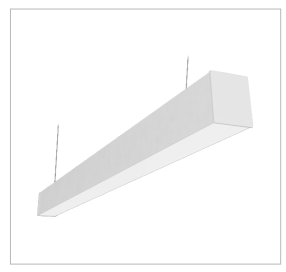
• Lifespan 50000H(L90, Tc=55°C)

Warranty 5 yearsOperating -35~45°C

• IP Protection IP20

• IK Protection IK02

Premline linear lights indirect/direct version



Features

- More than 130lm/W.
- Optimal glare control, UGR<19.
- Seamless connection and no light leakage.
- Individual type and continuous row optional.
- Can be flexibly connected to myriad of shape.
- No flickering, visual comfort.

Application

Office, education, communication area.



Specifications

General

• Size 1200mm,1500mm,3000mm

Color Matt White(RAL9016), Matt Black(RAL9005)

Material Housing: Aluminium

Diffusor: PC

End cap: Aluminium

Electrical

Efficacy 130lm/W

• Wattage 31W@1200mm,38W@1500mm

77W@3000mm

Voltage 200-240VFrequency 50/60HzTHD <15%

Dimensions

A=1206mm, 1506mm, 3006mm

Optical

• Lumen 4000lm(1600lm↑+2400lm↓)@1200mm,

5000lm(2000lm+3000lm+)@1500mm 10000lm(4000lm++6000lm+)@3000mm

• CCT 3000K, 4000K, 3000K-6500K tunable

• CRI >80Ra, >90Ra

• UGR C0<16,C90<16 (X=4H,Y=8H)

• SDCM ≤

Durability

• Lifespan 50000H(L90, Tc=55°C)

Warranty 5 yearsOperating -35~45°C

• IP Protection IP20

• IK Protection IK02

85mm

Datasheet

Premline linear lights recessed version

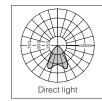




- More than 120lm/W.
- Optimal glare control, UGR<22.
- Seamless connection and no light leakage.
- Individual type us row optional.
- Can be flexibly connected to myriad of shape. No flickering, visual comfort.

Application

• Office, education, communication area.















General

Size 1200mm,1500mm,3000mm

Color Matt White(RAL9016), Matt Black(RAL9005)

Material Housing: Aluminium

> Lens: PMMA Louver: PC

End cap: Aluminium

Electrical

Efficacy 120lm/W

 Wattage 17W,25W@1200mm,25W,31W@1500mm

50W,62W@3000mm

Voltage 200-240V

• Frequency 50/60Hz <15%

• THD

Optical

Lumen 2400lm, 3200lm@1200mm,

3000lm, 4000lm@1500mm

6000lm, 8000lm@3000mm

• CCT 3000K, 4000K, 3000K-6500K tunable

CRI >80Ra, >90Ra

UGR C0<22,C90<22 (X=4H,Y=8H)

SDCM

Durability

50000H(L90, Tc=55°C) Lifespan

Warranty 5 years

 Operating -35~45°C

• IP Protection IP20

• IK Protection IK02

Dimensions

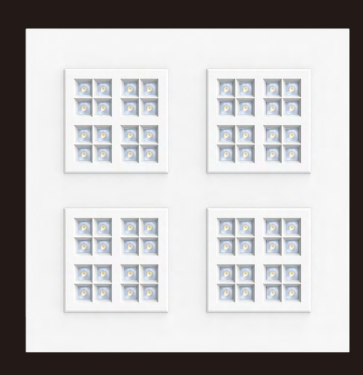
A=1206mm, 1506mm, 3006mm





Louva Evo

Glare-free and versatile luminaire for various mountings

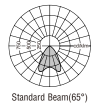




Modernization of Louva luminaire

As the next generation of louvre luminaire, Louva Evo is the perfect combination of optic design and architectural aesthetics. Thanks to its distinct module with square lens, the luminaire will impress you with its elegant appearance.

Two beam optics Indirect/direct lights







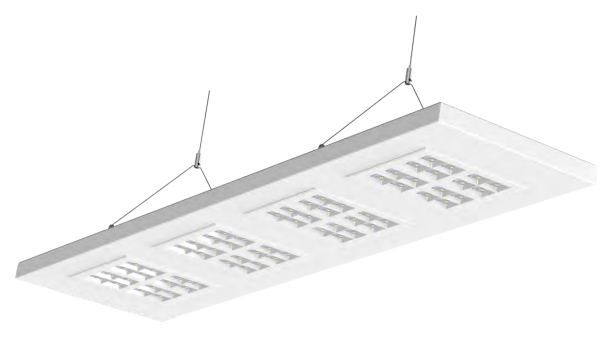
Standard beam optic for excellent glare control

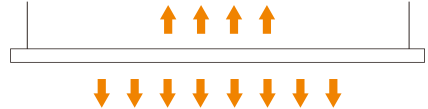
Standard beam version provides highly efficient focus lights and excellent glare control for office workstations, compliant with EN12464-1:2011 (UGR<16, L65<1500cd/m²)



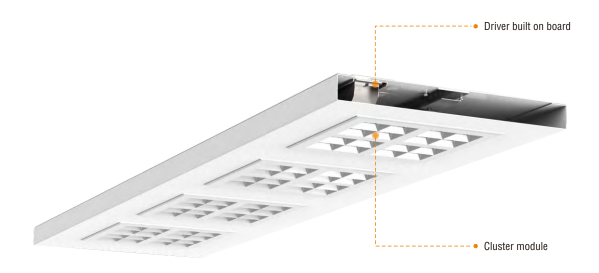
Wide beam optic for high uniformity

Wide beam version offers maximum uniformity with standard-compliant glare control (UGR<19. L65<3000cd/m²) for circulation area or working area with lower ceiling where there is demand on high light uniformity.



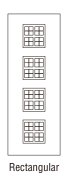






Easy installation for different ceiling

Owing to the standard-complaint dimension and lumen package, Louva Evo could be installed in variety of ceilings in a few simple steps and perfectly suit for lighting refurbishment projects.







Mini

Fast maintenance

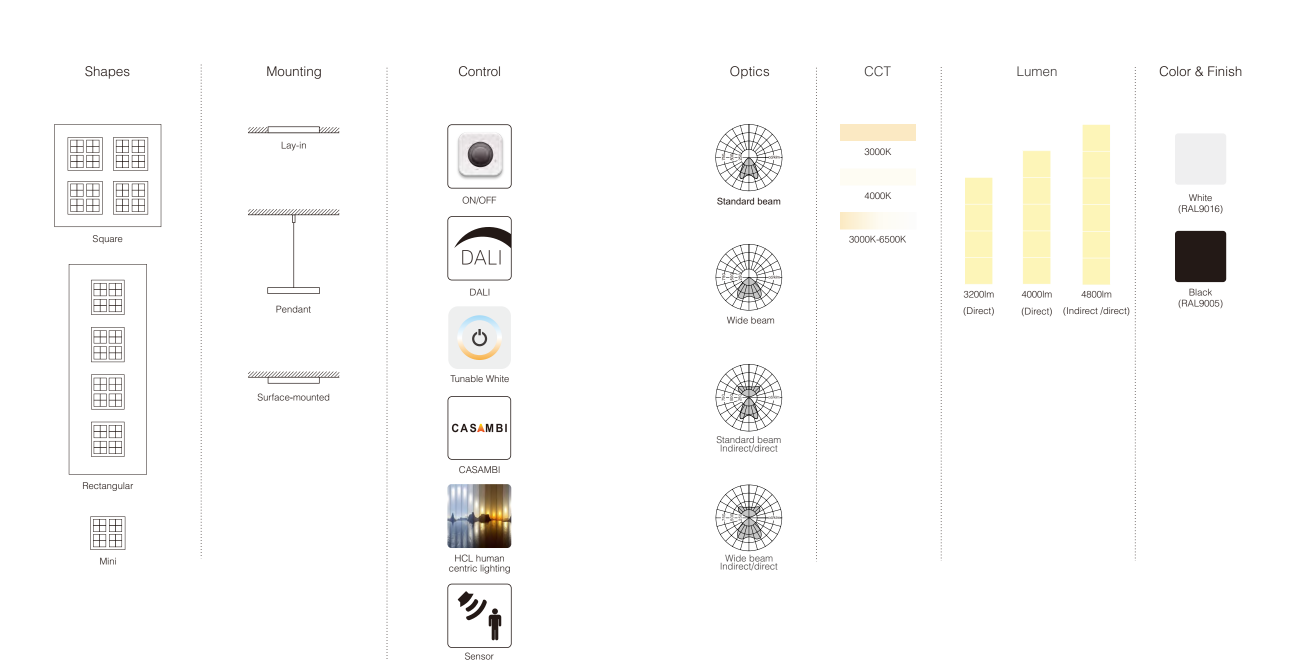
Thanks to the modular design, both the cluster module and driver can be easily assembled and disassembled for maintenance.

Louva Evo Luminaire Details



Modular design. Fast mounting. Easy maintenance

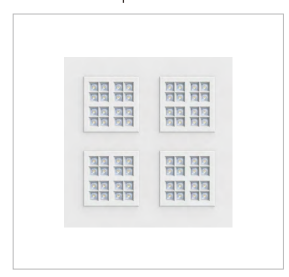
Louva Evo Order Option



47 Enlergency

Datasheet Datasheet

Louva Evo square luminaire

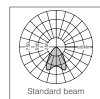


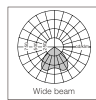
Features

- UGR<16, glare-free and uniform light.
- Elegant and modular design.
- Easy installation and replacement.
- Up to 130lm/W.
- Versatile for variety of mountings.
- No flickering, visual comfort.

Application

• Office, education, communication area.

















Specifications

General

Size 595x595mm, 620x620mm

Color Matt White(RAL9016), Matt Black(RAL9005)

 Material Housing: Steel

Lens: PMMA

Louver reflector: PC

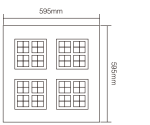
Electrical

Efficacy Up to 130lm/W Wattage 26W, 29W

200-240V Voltage

• Frequency 50/60Hz • THD <15%

Dimensions





Optical

Lumen 3200lm, 4000lm

CCT 3000K, 4000K, 3000K-6500K tunable

CRI >80Ra, >90Ra

UGR C0<16,C90<16 (X=4H,Y=8H)@65°

C0<19,C90<19 (X=4H,Y=8H)@95°

SDCM ≤3

Durability

Lifespan 50000H(L90, Tc=55°C)

Warranty 5 years -35~45°C Operating

• IP Protection IP20 • IK Protection IK05

Louva Evo rectangular luminaire













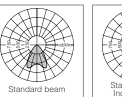


Features

- UGR<16, glare-free and uniform light.
- Elegant and modular design.
- Easy installation and replacement.
- Up to 140lm/W.
- Versatile for variety of mountings.
- No flickering, visual comfort.

Application

• Office, education, communication area.





Specifications

General

Size 295x1195mm

Color Matt White(RAL9016), Matt Black(RAL9005)

Material Housing: Steel

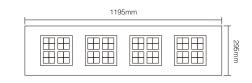
Lens: PMMA

Louver reflector: PC

Electrical

Efficacy Up to 140lm/W Wattage 26W, 29W, 33W Voltage 200-240V Frequency 50/60Hz • THD <15%

Dimensions



Optical

Lumen 3200lm,4000lm,4800lm(1600lm+3200lm1)

CCT 3000K, 4000K, 3000K-6500K tunable

CRI >80Ra, >90Ra

• UGR C0<16,C90<16 (X=4H,Y=8H)@65°

C0<19,C90<19 (X=4H,Y=8H)@95°

SDCM

Durability

Lifespan 50000H(L90, Tc=55°C)

Warranty 5 years Operating -35~45°C • IP Protection IP40

• IK Protection IK05



Mini module — Datasheet

Act as square downlight



Act as customized luminaire configurater



Louva Evo downlight

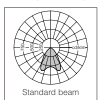


Features

- UGR<19, glare-free and uniform light.
- Elegant and modular design.
- Easy installation and replacement.
- Up to 135lm/W.
- No flickering, visual comfort.

Application

• Office, education, communication area.













Specifications

General

• Size 193x193mm

Color Matt White(RAL9016), Matt Black(RAL9005)

Material Housing: Steel

Lens: PMMA

Louver reflector: PC

Optical

• Lumen 1500lm,2000lm

• CCT 3000K, 4000K, 3000K-6500K tunable

• CRI >80Ra, >90Ra

• UGR C0<19,C90<19 (X=4H,Y=8H)@65°

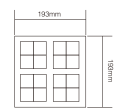
C0<22,C90<22 (X=4H,Y=8H)@95°

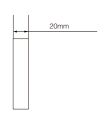
• SDCM s

Electrical

Efficacy Up to 135lm/W
 Wattage 12W,15W
 Voltage 200-240V
 Frequency 50/60Hz
 THD <15%

Dimensions





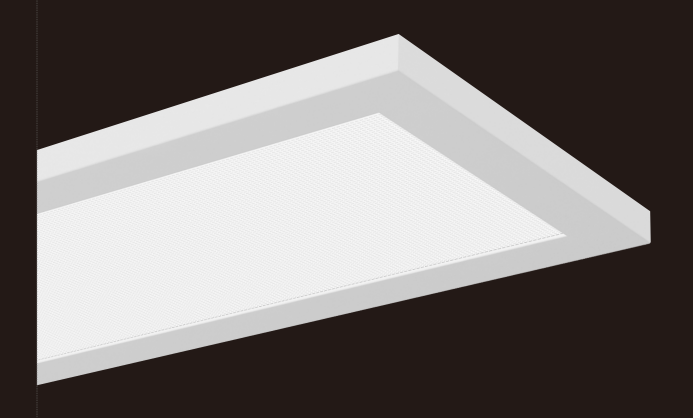
Durability

Lifespan 50000H(L90, Tc=55°C)Warranty 5 yearsOperating -35~45°C



Prisma

Rectangular and circular luminaires



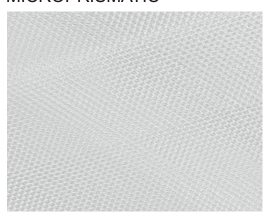


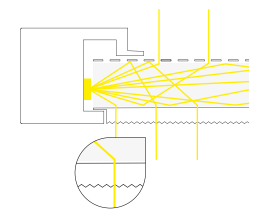
Aesthetic design Ultra slim

Owing to its ultra slim profile and streamline appearance, Prisma could highly meets the modern architectural lighting design concept.

Prisma Order Option

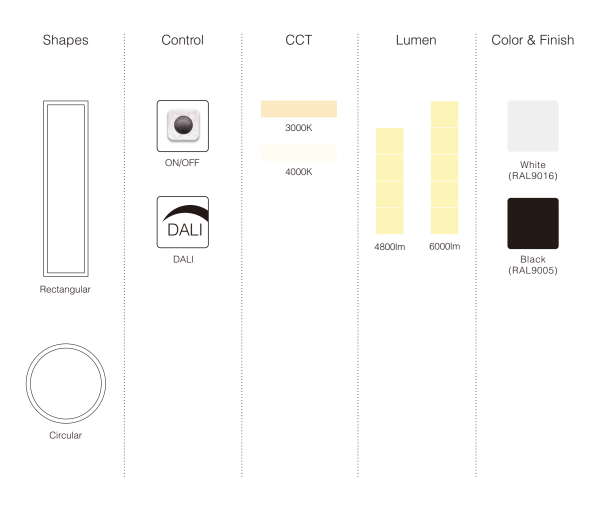
MICROPRISMATIC





Uniform light Optimal distribution

Thanks to the microprismatic diffuser, the luminaire could offer optimal UGR control light. Furthermore, both its direct and indirect light could help create a pleasant light atmosphere.



Datasheet

Prisma rectangular luminaire

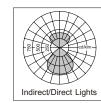


Features

- · Aesthetic design, ultra slim.
- Uniform indirect light(40%) and direct light (60%)
- Easy installation and replacement.
- Microprismatic optic, optimal glare control.
- High light efficiency of more than 120lm/W.
- No flickering, visual comfort.

Application

• Reception and open area for office, education, etc.









Specifications

General

• Size 295x1195mm

Color Matt White(RAL9016), Matt Black(RAL9005)

Material Frame: Aluminium

Lens: PMMA

Diffusor: Microprismatic PMMA

Electrical

Efficacy 120lm/W
 Wattage 40W, 50W
 Voltage 200-240V
 Frequency 50/60Hz
 THD <15%

Dimensions

59



Optical

Lumen 4800lm(1600lm↑+3200lm↓)
6000lm(2000lm↑+4000lm↓)
 CCT 3000K, 4000K, 3000K-6500K tunable
 CRI >80Ra, >90Ra
 UGR C0<19,C90<19 (X=4H,Y=8H)

Durability

• SDCM

Lifespan 50000H(L90, Tc=55°C)
Warranty 5 years
Operating -35~45°C
IP Protection IP20
IK Protection IK02

≤3



Prisma circular luminaire

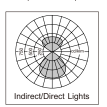


Features

- Aesthetic design, ultra slim.
- Uniform indirect light(40%) and direct light (60%)
- Easy installation and replacement.
- Microprismatic optic, optimal glare control.
- High light efficiency of more than 100lm/W.
- No flickering, visual comfort.

Application

• Reception and open area for office, education, etc.



CE





Specifications

General

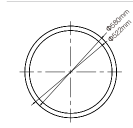
LGP: PMMA

Diffusor: Microprismatic PMMA

Electrical

Efficacy 100lm/WWattage 40WVoltage 200-240VFrequency 50/60HzTHD <15%

Dimensions



Optical

• Lumen 4000lm(1400lm↑+2700lm↓) • CCT 3000K, 4000K, 3000K-6500K tunable

• CRI >80Ra, >90Ra

• UGR C0<19,C90<19 (X=4H,Y=8H)

• SDCM ≤3

Durability

Lifespan 50000H(L90, Tc=55°C)Warranty 5 years

Operating -35~45°C
IP Protection IP20

II FIOLECTION II 20

• IK Protection IK02

Accessories

Accessories for Viewline and Premline



Rod pendant kit



Cord pendant kit



Ceiling mounted clip



Recessed bracket



Junction box



Motion & daylight sensor

Accessories for Louva Evo



Cord pendant kit



Ceiling mounted frame



Junction box



Motion & daylight sensor

Accessories for Prisma



Cord pendant kit



Driver box