

# LUMEPLUS LIGHTING - light for people

provides good light for people, and this means light for well-being, for more value. Lumeplus is dedicated fully to supply customers extremely good quality led lights, to bring people visual comfort and emotional satisfaction, to bring shopping stores vivid and impressive light feeling.

Built in 2013, Lumeplus is actively developing. Production is located in Brazil Poland & China, with samples center in Thionville, France.

We focus on led lighting, including residential and architecture. Our experience in different material handling, to paint unique color finishing, sandy white/black, matt chrome, nickel, wooden. We have professional team for accurate optics design. We can offer customized lamps according to project's needs.

We care about mostly, the quality for people, delivery on time. We stand for openness, honesty and confidence. We will always continue to develop our performance and learn from our mistakes. We enjoy our work.









# Quality & Guarantee

Quality and safety have the highest priority for all Lumeplus products. When designing new products, we focus on meeting the requirements for residential and architecture applications. Must be different, top-quality design, excellent functionality, the best possible product safety and a long service life.

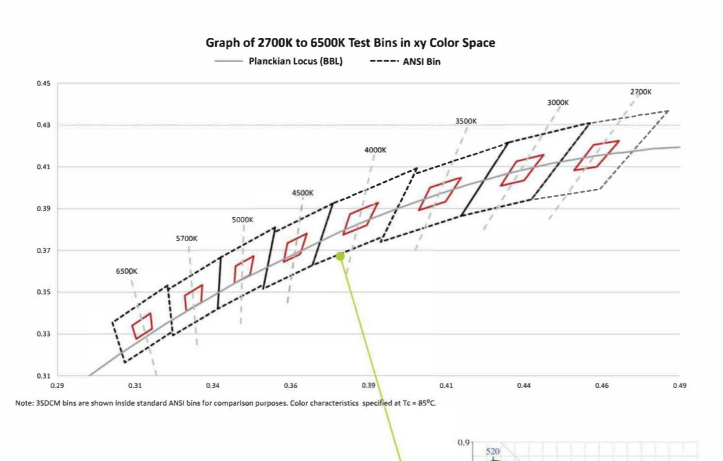
Lumeplus has two lines, black edition and green edition. Black edition products are designed for high value, it brings more for customers' brand reputation. Green edition are price products, for large quantity items with good quality.

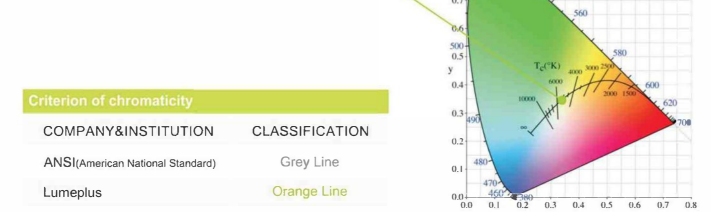
We offer 3-5 years guarantee at least for all our products.



# WHITE COLOR MANAGEMENT

Lumeplus LED lighting control chromaticity with the best binning which is finer than the international standard ANSIC78.377

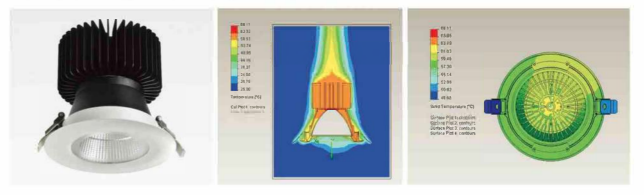






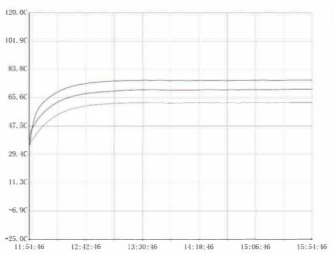
# **HEAT-SINK THERMAL ANALYSIS**

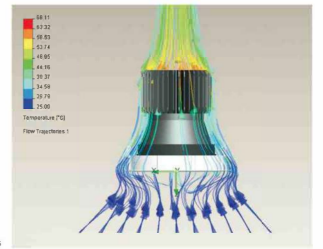
Lumeplusproducts use a heat dissipation simulation program(ICEPAK) to evaluate heat sink design and analyze suitability of materials to maintain LED Tc <65°C



# THERMAL MEASUREMENT (IR CAMERA)

To test any fixture deformation, heated fixture temperature is measured at room and evaluated through comparing data of Heat-fluid structural simulations.





# **IES LM-80-08 LUMEN MAINTENANCE TESTING**

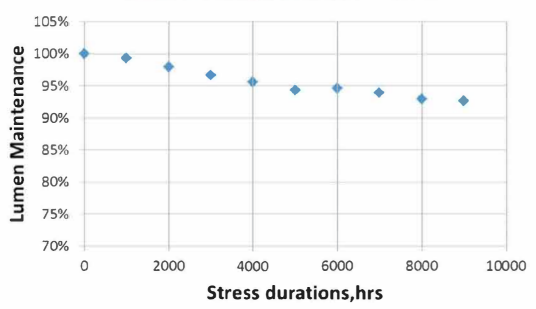
Lumeplus guarantees high quality light output,long life and high reliability.

Used insideTENDA products LEDs meet the LM-80 test criteria and qualifies for ENERGY STAR certification.

# **ACCELERATED LIFE TEST**

LEDs that TENDA used runs an Accelerated Life Test to detect faiures at severe conditions and evaluate the stability of the materials and solidity of the product.

# Lumen Maintenane <85°C



# **5 YEAR WARRANTY**

For the defective products caused from a LED light source module, we provide 5 years warranty.

⊙For LED modules with 5 year warranty ,we provide 1 years warranty and 4 years free service.

⊙For power supplies with 3 year warranty ,we provide 1 years warranty and 2 years free service.

OIn the case of long time use of the product over a 15hours per day, warranty period decreases to the half period.

OLumen maintenance factor of LED light source module complies with Energy Star L70 Criteria

⊙Specifications of LED light source module and power supply are subject to change

OIn the event any product has been ceased to be produced. It may be replaced with substitutable product under arbitration of the manufacturer.

Owe will bear no responsibility for any failure or damage resulted from arbitrary repair of modification by the user.

OInstallation or replacement costs such as product installation or withdrawal are excluded.





#### TITESOATWICE REFERENCION LIGHT REFLECTOR

- Cut-off angle 30° or 40°
- PC, bright electroplating.

#### 2 TENDA REFLECTOR

- -PC, mirror-finish electroplating.
- -High temperature resistant PC material in Spherolit technology.
- Fmhm Angle 15°/30°/60° is available.

#### 3.61117

-Bridgelux VERO Series LED chip,98-130lm/w,Ra>82,Ra>90,Ra>95,UI.TES/EN 62031:2008 IEC62471:2006 standard.

#### 4 HEATSINK

- We use 2.70kg/m³ Al-Mg-Si high-ductile alloy, with the characteristics of light body, good plasticity, excellent welding performance, outstanding corrosion resistance, easily anodic oxidation and colored and quickly heat dissipation speed. The coefficient of thermal conductivity can be 201w/m.k,it is infinitely close to the pure aluminum.



Cut-off 30°/40°



stallation without tools



Different sizes

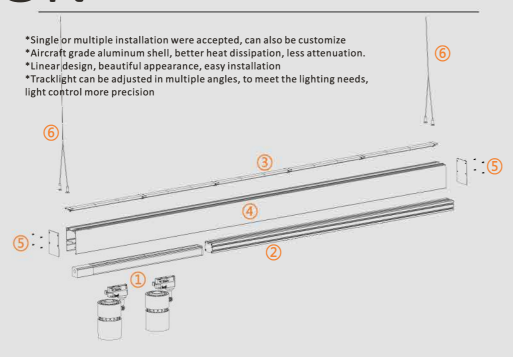


Efficient Spherolit Technology

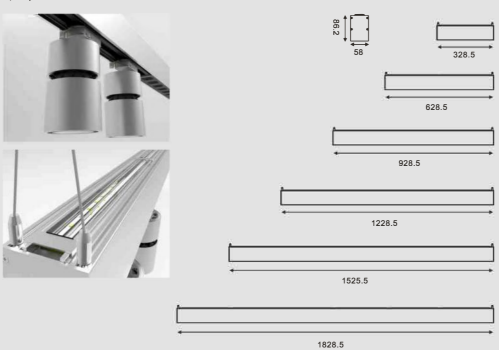


ellent thermal management

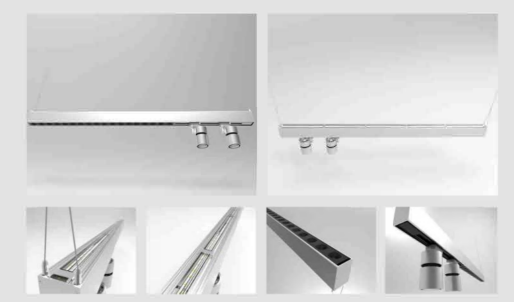
# **EVON**



- 1,Track and Tracklight, compatible with all kinds Tracklights
- 2, lighting surface parts (CREE XPE-E2 + Customize Lens)
- 3,Ceiling lighting components
- 4, Multifunctional lamp body
- 5,End Caps
- 6,Suspension wire



# lumeplus





# Cello wood





# Cello wood





# Slim CLP

# slim & elegant, bright & comfortable



ModelWattageSizeSc47050WD470xH75Sc55060WD550xH75

white oblack

grey green

# Narrow Trim & Remote Driver



Model	Wattage	Size	Cut-out
LP10r	10W	D120xH20	D95
LP16r	16W	D170xH20	D145
LP22r	22W	D225xH20	D200
LP10s	10W	L120xW120xH15	L95xW95
LP16s	16W	L170xW170xH20	L145xW145
LP22s	22W	L225xW225xH20	L200xW200







# SKYLIGHT







CREE

IES

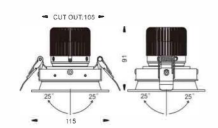
Color selection W

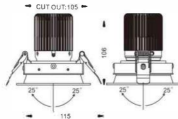


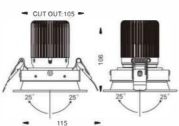


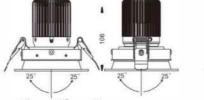














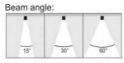
LP-118-0113 MAX.15W

- Cut\_Out:SQ115 -

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 12.6W COB chip (DC550mA 21.4V)

2700K-1050Im Ra90 3000K-1350Im Ra90 4000K-1430Im Ra80 5000K-1540Im Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac



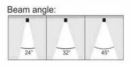
LP-067-0091 W8.XAM

Œ

CB

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 6.7W COB chip (DC350mA 19.1V) 2700K-510Im Ra90 3000K-540Im Ra90 4000K-680Im Ra80 5000K-750Im Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac



Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac

Operating Temp.-30°C+40°C

2700K-760Im Ra90

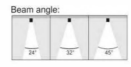
3000K-792Im Ra90

4000K-1071Im Ra80

5000K-1130Im Ra70

Inclusive of Bridgelux/Cree

10W COB chip (DC550mA 18.6V)



LP-010-0093

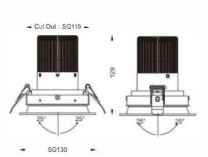
MAX.12W

LP-118-0095 MAX.15W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 12.6W COB chip (DC450mA 28V) 2700K-1050lm Ra90 3000K-1350lm Ra90 4000K-1430lm Ra80 5000K-1540Im Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac

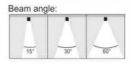




LP-017-0111 MAX.22W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 20W COB chip (DC600mA 34V) 2700K-1700Im Ra90 3000K-1840Im Ra90 4000K-1980Im Ra80 5000K-2140Im Ra70

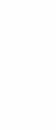
Inclusive of remote driver AC220-240V 50/60Hz On request: DALI, 0/1-10V, Triac

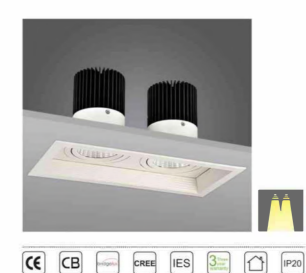




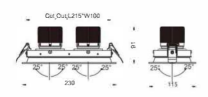
CREE

IES

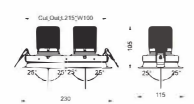


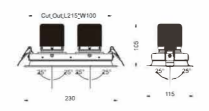






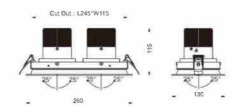
CB

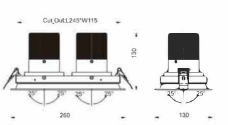




Color selection

B W





**LP-067-0092** MAX.2x8W

Operating Temp.-30°C+40°C
Inclusive of Bridgelux/Cree
6.7W COB chip {DC350mA 19.1V}.
2700K-510lm Ra90
3000K-540lm Ra90
4000K-680lm Ra80
5000K-750lm Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac

Beam angle:

LP-010-0094 MAX,2x12W

Operating Temp.-30°C+40°C
Inclusive of Bridgelux/Cree
10W COB chip (DC550mA 18.6V)
2700K-760Im Ra90
3000K-792Im Ra90
4000K-1071Im Ra80
5000K-1130Im Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V.Triac

Beam angle:

**LP-118-0096** MAX.2x15W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 12.6W COB chip (DC450mA 28V) 2700K-1050Im Ra90 3000K-1350Im Ra90 4000K-1430Im Ra80 5000K-1540Im Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V.Triac

m angle:

**LP-118-0114** MAX.2x15W

Operating Temp.-30°C+40°C
Inclusive of Bridgelux/Cree
12.6W COB chip (DC550mA 21.4V)
2700K-1050lm Ra90
3000K-1350lm Ra90
4000K-1430lm Ra80
5000K-1540lm Ra70

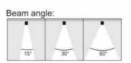
Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac

Beam angle:

**TH-017-0112** MAX.2x22W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 20W COB chip (DC600mA 34V) 2700K-1700lm Ra90 3000K-1840lm Ra90 4000K-1980lm Ra80 5000K-2140lm Ra70

Inclusive of remote driver AC220-240V 50/60Hz On request:DALI,0/1-10V,Triac



# E-BOX

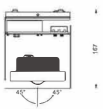


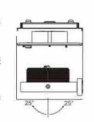


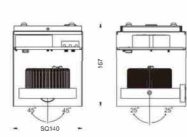
Color selection

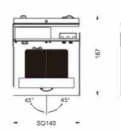
B W

CE CB CREE IES 3 (F) (P20)





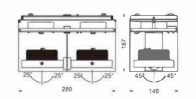


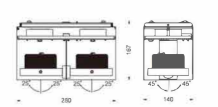


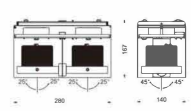


Color selection

W







**LP-118-0115** MAX.15W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree

12.6W COB chip (DC450mA 28V) 2700K-1050lm Ra90 3000K-1350lm Ra90 4000K-1430lm Ra80 5000K-1540lm Ra70

Inclusive of built-in driver AC220-240V 50/60Hz On request:0/1-10V,Triac

Beam angle:

**LP-018-0117** MAX.22W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 20W COB chip (DC600mA 34V) 2700K-1700lm Ra90 3000K-1840lm Ra90 4000K-1980lm Ra80 5000K-2140lm Ra70

Inclusive of built-in driver AC220-240V 50/60Hz On request:0/1-10V,Triac

Beam angle:

**LP-267-0119** MAX.28W

Operating Temp.-30°C+40°C
Inclusive of Bridgelux/Cree
26.7W COB chip (DC700mA 38.1V)
2700K-2010Im Ra90
3000K-2100Im Ra90
4000K-2230Im Ra80
5000K-2320Im Ra70

Inclusive of built-in driver AC220-240V 50/60Hz On request:0/1-10V,Triac

Beam angle:

**LP-118-0116** MAX.2x15W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 12.6W COB chip (DC450mA 28V) 2700K-1050Im Ra90 3000K-1350Im Ra90 4000K-1430Im Ra80 5000K-1540Im Ra70

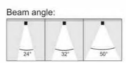
Inclusive of built-in driver AC220-240V 50/60Hz On request:0/1-10V,Triac

Beam angle:

LP-018-0118 MAX,2x22W

Operating Temp.-30°C+40°C Inclusive of Bridgelux/Cree 20W COB chip (DC600mA 34V) 2700K-1700lm Ra90 300K-1840lm Ra90 400K-1980lm Ra80 5000K-2140lm Ra70

Inclusive of built-in driver AC220-240V 50/60Hz On request:0/1-10V,Triac



LP-267-0120 MAX.2x28W

Operating Temp.-30°C+40°C
Inclusive of Bridgelux/Cree
26.7W COB chip (DC700mA 38.1V)
2700K-2010Im Ra90
3000K-2100Im Ra90
4000K-2230Im Ra80
5000K-2320Im Ra70

Inclusive of built-in driver AC220-240V 50/60Hz On request:0/1-10V,Triac

Beam angle:







# Vichy

# LP-067-0656

# MAX:8W

# SPOTTRACK

Number of heads

Mounting Track mounting

Lamps description Phosphor LED 6.5W 705lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

Notes LED Array and other light sources, on request

# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/24°FL/38°WFL

#### **ELECTRICAL**

Transformer availability 180 mA36.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# PACKED

0.48KG Weight(KG)

Inner box size(cm) 10.5x10.5x24.5CM Outside box size(cm) 33x44x51CM Q.T.Y.(PCS)/Weight(GW) 24PCS/12.5KG





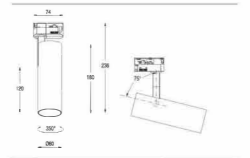
#### SPOT TRACK

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector



Matt White

Matt Black



#### CERTIFICATIONS

















# LP-010-0656

# MAX:12W

# SPOT TRACK

Number of heads

Mounting Track mounting

Lamps description Phosphor LED 9W 895 lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Indoor Environment

Notes LED Array and other light sources, on request

# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/24°FL/38°WFL

#### ELECTRICAL

Transformer availability 250 mA36.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# **PACKED**

Weight(KG) 0.48KG Inner box size(cm) 10.5x10.5x24.5CM Outside box size(cm) 33x44x51CM Q.T.Y.(PCS)/Weight(GW) 24PCS/12.5KG

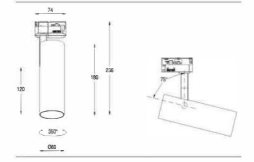




# SPOT TRACK

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector



















# Vichy

# LP-118-0635

MAX:15W

**SPOT TRACK** 

Number of heads

Mounting Track mounting

Lamps description Phosphor LED 12.8W 1266im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

Notes LED Array and other light sources, on request

# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/24°FL/38°WFL

#### ELECTRICAL

Transformer availability 350 mA36.5 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# PACKED

0.49KG Weight(KG)

Inner box size(cm) 10.5x10.5x24.5CM Outside box size(cm) 33x44x51CM Q.T.Y.(PCS)/Weight(GW) 24PCS/13KG





# SPOT TRACK

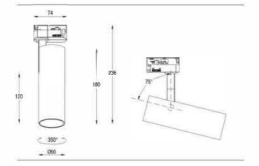
Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector



Matt White



Matt Black



# **CERTIFICATIONS**















# LP-020-0636

# MAX:20W

# SPOT TRACK

Number of heads

Mounting Track mounting

Lamps description Phospher LED 17.7W 1903im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

Notes LED Array and other light sources, on request



Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

# ELECTRICAL

500 mA35.5 V Transformer availability Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# PACKED

Weight(KG) 0.72KG Inner box size(cm) 10.5x10.5x27CM Outside box size(cm) 33x44x56CM Q.T.Y.(PCS)/Weight(GW) 24PCS/18.5KG

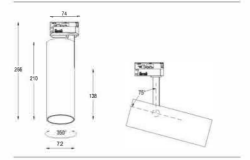




# SPOT TRACK

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector





















# Vichy

# LP-026-0637

# MAX:28W

# **SPOTTRACK**

Number of heads

Mounting Track mounting

Lamps description Phosphor LED 25W 2571Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

Notes LED Array and other light sources, on request

# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

# ELECTRICAL

700 mA36.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

# PACKED

0.85KG Weight(KG) Inner box size(cm) 10.5x10.5x27CM Outside box size(cm) 33x44x56CM Q.T.Y.(PCS)/Weight(GW) 24PCS/22KG

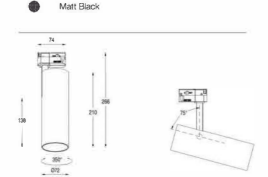




# SPOT TRACK

Matt White

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector























# Vichy

# LP-026-0705

# MAX:28W

# SPOT TRACK

Number of heads

Mounting Track mounting

Phosphor LED 25W 2359Im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# ELECTRICAL

700 mA36.0 V Transformer availability Transformer mounting Built-in Transformer type Electronic Class II Insulation class

# **PACKED**

Weight(KG) 1.73KG Inner box size(cm) 14x14x38CM Outside box size(cm) 44x44x40CM Q.T.Y.(PCS)/Weight(GW) 6PCS/17.55KG





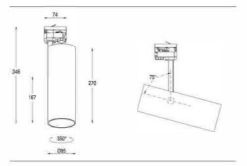
# **SPOT TRACK**

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector



Matt White





# **CERTIFICATIONS**

















# LP-032-0705

# MAX:36W

# SPOTTRACK

Number of heads

Mounting Track mounting

Phosphor LED 31.5W 4119lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# ELECTRICAL

900 mA35.0 V Transformer availability Transformer mounting Built-in Transformer type Flectronic Class 11 Insulation class

# PACKED

Weight(KG) 1.73KG Inner box size(cm) 14x14x38CM Outside box size(cm) 44x44x40CM Q.T.Y.(PCS)/Weight(GW) 6PCS/17.55KG



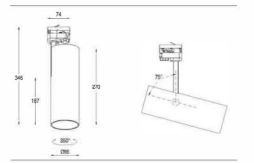


# **SPOT TRACK**

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector



Matt Black













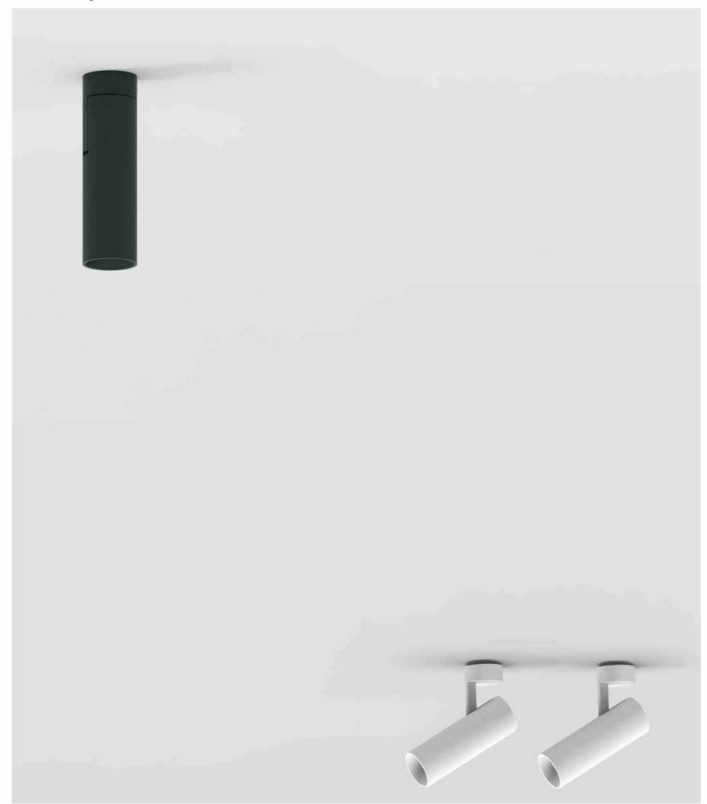








# Vichy



# LP-067-0761

# MAX:8W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 6.5W 705lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

Notes LED Array and other light sources, on request



# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

# **ELECTRICAL**

Transformer availability 180 mA36.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# **PACKED**

Weight(KG) 0.61kg Inner box size(cm) 10.5x10,x24.5CM Outside box size(cm) 33x44x51CM Q.T.Y.(PCS)/Weight(GW) 24PCS/19.2KG



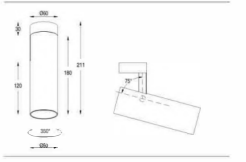
# **CEILING SPOT**

Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White





















# Vichy LP-010-0761

MAX:12W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 9W 895 lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes

# OPTICAL

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

# ELECTRICAL

Transformer availability 250 mA36.0 V Transformer mounting Built-in Transformer type **Electronic** Insulation class Class II

# **PACKED**

Weight(KG) 0.61kg

Inner box size(cm) 10.5x10.5x24.5CM Outside box size(cm) 33x44x51CM Q.T.Y.(PCS)/Weight(GW) 24PCS/19.2KG





# **CEILING SPOT**

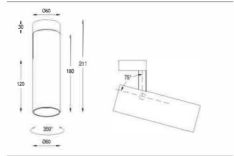
Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White



Matt Black



# **CERTIFICATIONS**

















# LP-118-0761

# MAX:15W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 12.8W 1266Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes



# OPTICAL

Reflector finish Optical PC AimIng Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

# ELECTRICAL

350 mA36.5 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

# PACKED

Weight(KG) 0.61kg Inner box size(cm) 10.5x10.5x24.5CM 33x44x51CM Outside box size(cm) Q.T.Y.(PCS)/Weight(GW) 24PCS/19.2KG



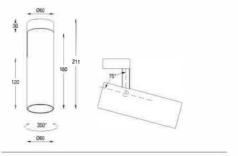
# **CEILING SPOT**

Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White























# Vichy





# LP-020-0762

# MAX:20W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 17.7W 2139lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request



# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

# **ELECTRICAL**

Transformer availability 500 mA35.5 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# PACKED

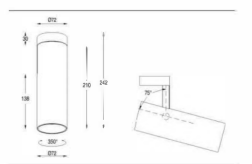
Weight(KG) 0.92kg Inner box size(cm) 10.5x10.5x27CM Outside box size(cm) 33.5x44x36CM Q.T.Y.(PCS)/Weight(GW) 24PCS/22.9KG



# **CEILING SPOT**

Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





















# Vichy LP-026-0762

MAX:28W

**CEILING SPOT** 

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 25W 2571Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

# ELECTRICAL

700 mA36.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

#### PACKED

Weight(KG) 0.92kg Inner box size(cm) 10.5x10.5x27CM Outside box size(cm) 33.5x44x36CM Q.T.Y.(PCS)/Weight(GW) 24PCS/22.9KG





#### **CEILING SPOT**

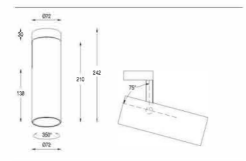
Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White



Matt Black



# **CERTIFICATIONS**

















# LP-026-0706

# MAX:28W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 25W 2359Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

Notes LED Array and other light sources, on request



# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# ELECTRICAL

700 mA36.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Insulation class Class II

# PACKED

Weight(KG) 1.81kg Inner box size(cm) 13x13x32.5CM Outside box size(cm) 54x41x35CM Q.T.Y.(PCS)/Weight(GW) 12PCS/23.96KG







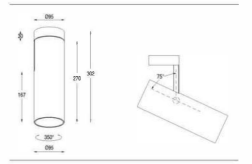
#### **CEILING SPOT**

Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White





# **CERTIFICATIONS**



















IES

# Vichy



# LP-032-0706

# MAX:36W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 31.5W 4119lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



# **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# **ELECTRICAL**

Transformer availability 900 mA35.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# **PACKED**

Weight(KG) 1.81kg Inner box size(cm) 13x13x32.5CM Outside box size(cm) 54x41x35CM Q.T.Y.(PCS)/Weight(GW) 12PCS/23.96KG



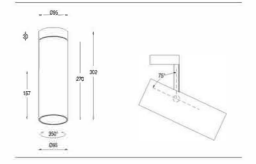
# **CEILING SPOT**

Adjustable surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical



Matt White













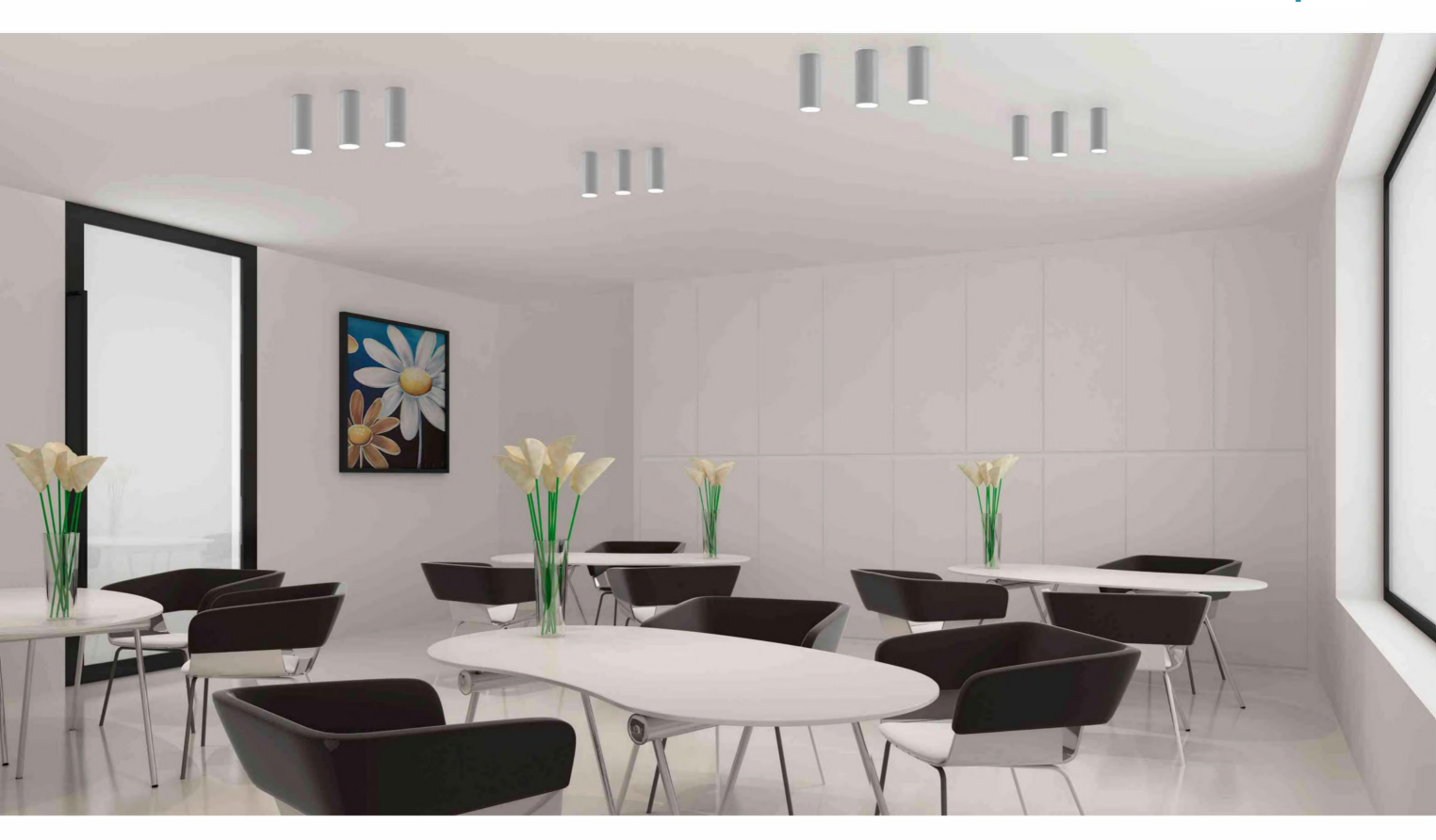












# Vichy



# LP-067-0659

# M8:XAM

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 6.5W 705lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

# ELECTRICAL

Transformer availability 180 mA36.0 V Transformer mounting Built-in Electronic Transformer type Class II Insulation class

# **PACKED**

0.42kg Weight(KG) Inner box size(cm) 7.5x7.5x18.5CM Outside box size(cm) 25x33x40CM Q.T.Y.(PCS)/Weight(GW) 24PCS/11KG

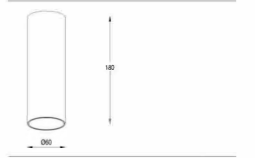




# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





# CERTIFICATIONS





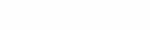












www.lumeplus.com



# Vichy LP-010-0659

MAX:12W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 9W 895 Im 3000K CRi80

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

#### **ELECTRICAL**

250 mA36.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

# **PACKED**

0.42kg Weight(KG) Inner box size(cm) 7.5x7.5x18.5CM Outside box size(cm) 25x33x40CM Q.T.Y.(PCS)/Weight(GW) 24PCS/11KG

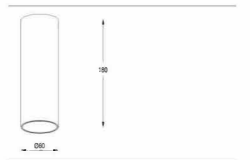




#### **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





#### **CERTIFICATIONS**















# LP-118-0638

# MAX:15W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 12.8W 1266Im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/33°FL/50°WFL

#### **ELECTRICAL**

Transformer availability 350 mA36.5 V Transformer mounting Built-in Transformer type Electronic Insulation class Class !I

# **PACKED**

0.44kg Weight(KG) Inner box size(cm) 7.5x7.5x18.5CM Outside box size(cm) 25x33x40CM Q.T.Y.(PCS)/Weight(GW) 24PCS/11.5KG

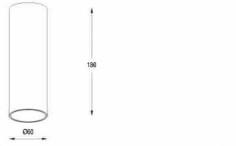




#### **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



















# Vichy LP-018-0639

MAX:20W

**CEILING SPOT** 

Number of heads

Mounting Surface mounting

Phosphor LED 17.7W 1903lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

# **ELECTRICAL**

500 mA35.5 V Transformer availability Transformer mounting Built-in Electronic Transformer type Insulation class Class II

# **PACKED**

Weight(KG) 0.58KG Inner box size(cm) 9.5x9.5x21.5CM Outside box size(cm) 32x40x45CM Q.T.Y.(PCS)/Weight(GW) 24PCS/14.8KG





# **CEILING SPOT**

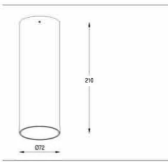
Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White



Matt Black



# **CERTIFICATIONS**















# LP-026-0640

# MAX:28W

# **CEILING SPOT**

Number of heads

Surface mounting Mounting

Phosphor LED 25W 2571Im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

# ELECTRICAL

Transformer availability 700 mA36.0 V Transformer mounting Bullt-in Transformer type Electronic Insulation class Class !!

# **PACKED**

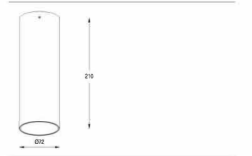
Weight(KG) 0.71KG Inner box size(cm) 9.5x9.5x21.5CM Outside box size(cm) 32x40x45CM Q.T.Y.(PCS)/Weight(GW) 24PCS/18KG



# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





















# Vichy LP-026-0707

MAX:28W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 25W 2359lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes

# OPTICAL

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°\$P/23°FL/38°WFL

# ELECTRICAL

700 mA36.0 V Transformer availability Transformer mounting Built-In Electronic Transformer type Class II Insulation class

# **PACKED**

Weight(KG) 1.23kg Inner box size(cm) 13x13x29CM Outside box size(cm) 54x41x31CM Q.T.Y.(PCS)/Weight(GW) 12PCS/17KG

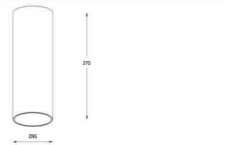




# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





# **CERTIFICATIONS**















# LP-032-0707

# MAX:36W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 31.5W 4119lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# **ELECTRICAL**

900 mA35.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

# **PACKED**

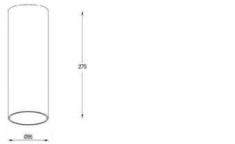
Weight(KG) 1.23kg Inner box size(cm) 13x13x29CM Outside box size(cm) 54x41x31CM Q.T.Y.(PCS)/Weight(GW) 12PCS/17KG



# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





















# Vichy



# LP-067-0602

# MAX:8W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 6.5W 705im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

LED Array and other light sources, on request

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry

Beam angle 15°SP/24°FL/38°WFL

# ELECTRICAL

Transformer availability 180 mA36.0 V Transformer mounting Built-in Transformer type Electronic Class [[ Insulation class

# **PACKED**

0.62KG Weight(KG) Inner box size(cm) 10.5x10.5x24CM Outside box size(cm) 33x44x50CM Q.T.Y.(PCS)/Weight(GW) 24PCS/15.8KG

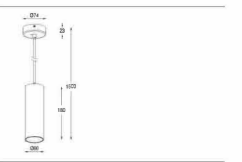




# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



















# Vichy LP-010-0602

MAX:12W

**CEILING SPOT** 

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 9W 895 Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/24°FL/38°WFL

# **ELECTRICAL**

250 mA36.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

#### **PACKED**

Weight(KG) 0.62KG Inner box size(cm) 10.5x10.5x24CM Outside box size(cm) 33x44x50CM Q.T.Y.(PCS)/Weight(GW) 24PCS/15.8KG





# **CEILING SPOT**

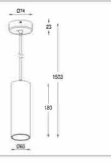
Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White



Matt Black



# **CERTIFICATIONS**















# LP-118-0641

# MAX:15W

# **CEILING SPOT**

Number of heads

Surface mounting Mounting

Phosphor LED 12.8W 1266lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/24°FL/38°WFL

# **ELECTRICAL**

Transformer availability 350 mA36.5 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

#### **PACKED**

Weight(KG) 0.64KG Inner box size(cm) 10.5x10.5x24CM Outside box size(cm) 33x44x50CM Q.T.Y.(PCS)/Weight(GW) 24PCS/16.3KG

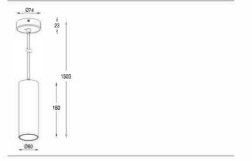


# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt Black



















# Vichy LP-020-0642

MAX:20W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 17.7W 1903lm 3000K CRI80

Voltage(V) 220/240 50/60Hz

Environment Indoor

Notes LED Array and other light sources, on request



# **OPTICAL**

Reflector finish Optical PC
Aiming Fixed
Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

# ELECTRICAL

Transformer availability 500 mA35.5 V

Transformer mounting Built-in

Transformer type Electronic
Insulation class Class II

# **PACKED**

 Weight(KG)
 0.74KG

 Inner box size(cm)
 10.5x10.5x36.5CM

 Outside box size(cm)
 33x44x75CM

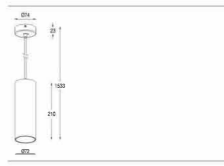
 Q.T.Y.(PCS)/Weight(GW)
 24PCS/18.7KG



# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





#### **CERTIFICATIONS**











# LP-026-0643 MAX:28W

# CEILING SPOT

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 25W 2571lm 3000K CRI80

Voltage(V) 220/240 50/60Hz

Environment Indoor

Notes LED Array and other light sources, on request



# **OPTICAL**

Reflector finish Optical PC
Aiming Fixed
Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

# **ELECTRICAL**

Transformer availability 700 mA36.0 V
Transformer mounting Built-in
Transformer type Electronic
Insulation class Class II

# **PACKED**

Weight(KG) 0.89KG
Inner box size(cm) 10.5x10.5x36.

 Inner box size(cm)
 10.5x10.5x36.5CM

 Outside box size(cm)
 33x44x75CM

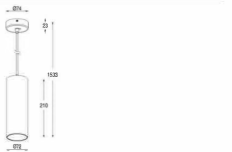
 Q.T.Y.(PCS)/Weight(GW)
 24PCS/22.3KG



# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



















# Vichy LP-026-0708

MAX:28W

**CEILING SPOT** 

Number of heads

Mounting Surface mounting

Phosphor LED 25W 2359lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# ELECTRICAL

Transformer availability 700 mA36.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

#### **PACKED**

Weight(KG) 1.5KG Inner box size(cm) 13x13x32.5CM Outside box size(cm) 54x41x35CM Q.T.Y.(PCS)/Weight(GW) 12PCS/20.24KG





#### **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White



Matt Black



# **CERTIFICATIONS**













# LP-032-0708

# MAX:36W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 31.5W 4119lm 3000K CRi80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# ELECTRICAL

Transformer availability 900 mA35.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

# PACKED

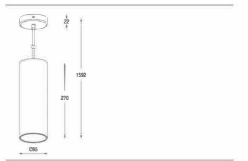
Weight(KG) 1.5KG Inner box size(cm) 13x13x32.5CM Outside box size(cm) 54x41x35CM Q.T.Y.(PCS)/Weight(GW) 12PCS/20.24KG



# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





















# Vichy LP-026-0708

MAX:28W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 25W 2359Im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes

# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# **ELECTRICAL**

700 mA36.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

# PACKED

Weight(KG) 1.5KG Inner box size(cm) 13x13x32.5CM Outside box size(cm) 54x41x35CM Q.T.Y.(PCS)/Weight(GW) 12PCS/20.24KG





# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



Matt White



# CERTIFICATIONS













# LP-032-0708

# MAX:36W

# **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 31.5W 4119lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



# **OPTICAL**

Reflector finish Optical PC Aiming Fixed Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

# **ELECTRICAL**

900 mA35.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class !! Insulation class

# **PACKED**

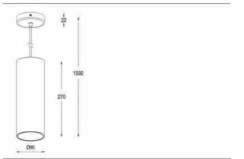
Weight(KG) 1.5KG Inner box size(cm) 13x13x32.5CM Outside box size(cm) 54x41x35CM Q.T.Y.(PCS)/Weight(GW) 12PCS/20.24KG



# **CEILING SPOT**

Surface mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector







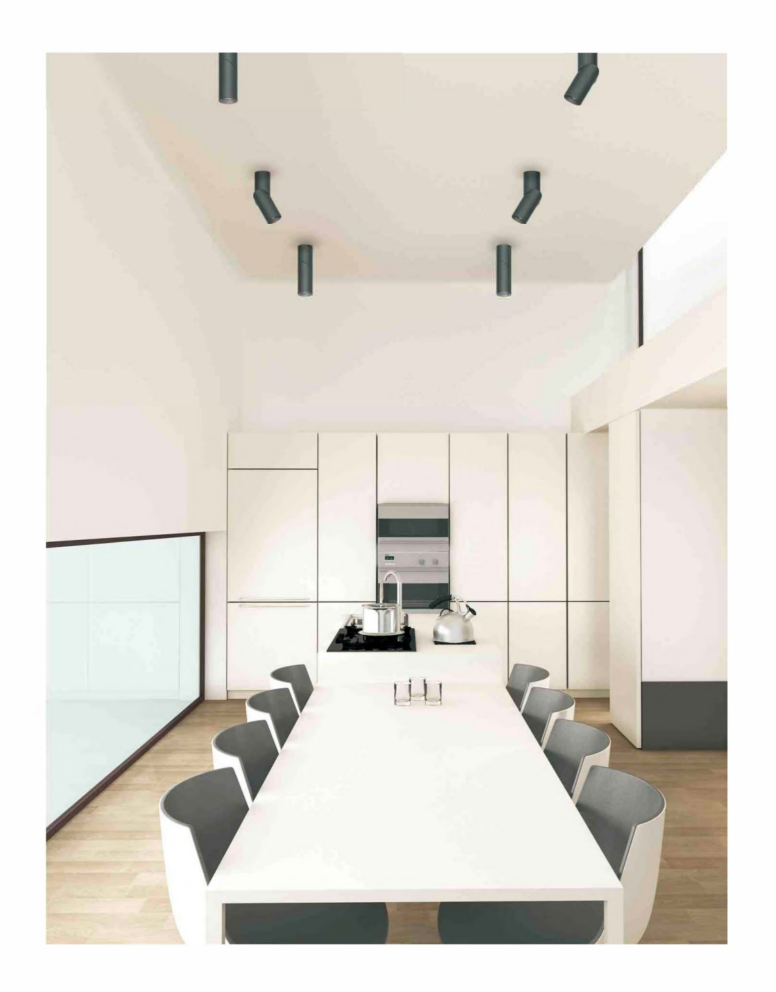


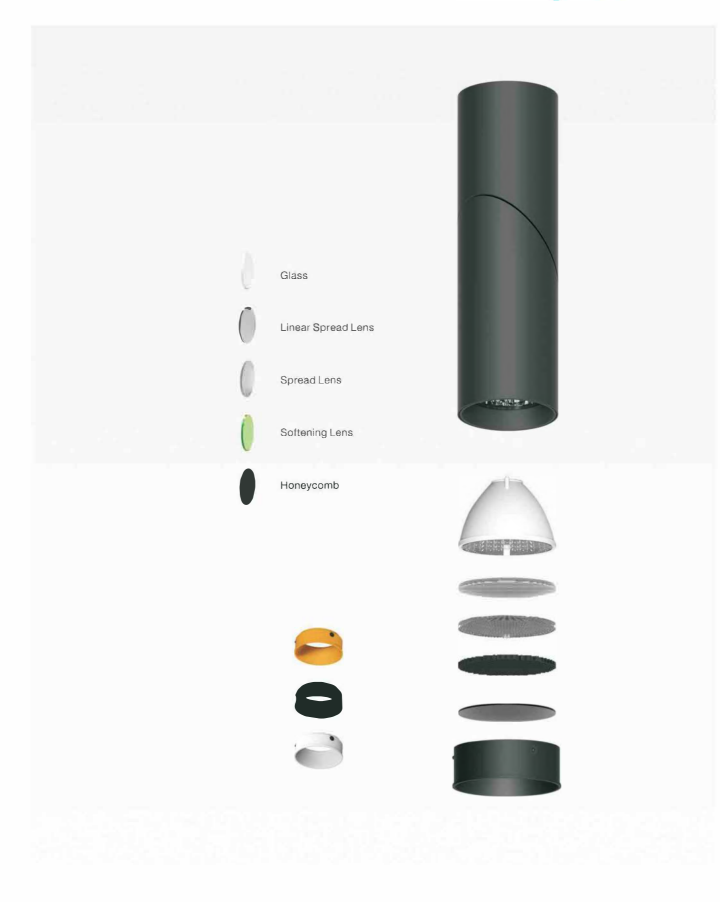














### Alex

### LP-118-0690

MAX:15W

#### SPOT TRACK

Number of heads

Mounting Track mounting

Lamps description Phosphor LED 12.8W 1266lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes

#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### **ELECTRICAL**

Transformer availability 350 mA36.5 V Transformer mounting Built-in Transformer type Electronic Class [[ Insulation class

#### **PACKED**

0.8KG Weight(KG)

Inner box size(cm) 10.5x10.5x29CM Outside box size(cm) 33x44x60CM Q.T.Y.(PCS)/Weight(GW) 24PCS/21KG



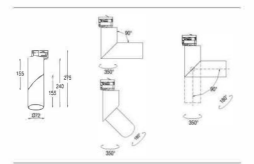


#### SPOT TRACK

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector







#### **CERTIFICATIONS**















### LP-020-0690

#### MAX:20W

#### SPOT TRACK

Number of heads

Track mounting Mounting

Lamps description Phosphor LED 17.7W 1903lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

Notes LED Array and other light sources, on request

#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### **ELECTRICAL**

Transformer availability 350 mA36.5 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

#### **PACKED**

0.8KG Weight(KG) Inner box size(cm) 10.5x10.5x29CM 33x44x60CM Outside box size(cm) Q.T.Y.(PCS)/Weight(GW) 24PCS/21KG

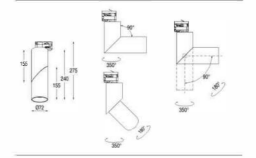




#### SPOT TRACK

Adjustable LED track light with aluminum body in powdercoated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector





#### **CERTIFICATIONS**



















### Alex

### LP-118-0692

MAX:15W

#### **CEILING SPOT**

Number of heads

Mounting Surface mounting

Lamps description Phosphor LED 12.8W 1266lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

Notes LED Array and other light sources, on request

#### **OPTICAL**

Reflector finish Aluminum Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### **ELECTRICAL**

350 mA36.5 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

#### PACKED

0.79KG Weight(KG) 10.5x10.5x27CM Inner box size(cm) Outside box size(cm) 33x44x56CM Q.T.Y.(PCS)/Weight(GW) 24PCS/20KG





#### **CEILING SPOT**

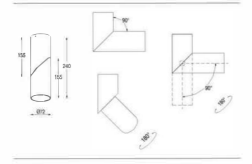
Adjustable LED surface mounted spot light with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical reflector



Matt White



Matt Black



#### CERTIFICATIONS

















### LP-020-0692

#### MAX:20W

#### **CEILING SPOT**

Number of heads

Mounting Surface mounting

Phosphor LED 17.7W 1903lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Environment Indoor

LED Array and other light sources, on request Notes

#### **OPTICAL**

Reflector finish Aluminum Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### ELECTRICAL

Transformer availability 500 mA35.0 V Transformer mounting Built-in Transformer type Electronic Insulation class Class II

#### **PACKED**

0.79KG Weight(KG) Inner box size(cm) 10.5x10.5x27CM 33x44x56CM Outside box size(cm) Q.T.Y.(PCS)/Weight(GW) 24PCS/20KG





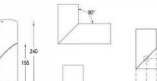
#### **CEILING SPOT**

Adjustable LED surface mounted spot light with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped with anti-glare optical



Matt White Matt Black







#### **CERTIFICATIONS**



























### LP-118-0758

MAX:15W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Phosphor LED 12.8W 1266im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor

Notes LED Array and other light sources, on request

#### **OPTICAL**

Reflector finish Optical PC Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### **ELECTRICAL**

350 mA36.5 V Transformer availability Transformer mounting Remote Transformer type Electronic Class II Insulation class

#### **PACKED**

0.78KG Weight(KG) Inner box size(cm) 16x16x18CM 52x52x40CM Outside box size(cm) Q.T.Y.(PCS)/Weight(GW) 18PCS/15.6KG

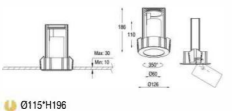




#### **RECESSED SPOT**

Adjustable recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





#### CERTIFICATIONS



Max:30













### LP-026-0759

#### MAX:28W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Phosphor LED 25W 2571Im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Environment Indoor

Notes LED Array and other light sources, on request



#### **OPTICAL**

Reflector finish Optical PC Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### **ELECTRICAL**

700 mA35.0 V Transformer availability Transformer mounting Remote Transformer type Electronic Insulation class Class II

#### **PACKED**

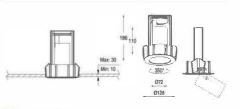
Weight(KG) 0.93KG Inner box size(cm) 16x16x20CM 52x52x44CM Outside box size(cm) Q.T.Y.(PCS)/Weight(GW) 18PCS/17KG



#### RECESSED SPOT

Adjustable recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





Ø115\*H196 Max:30

#### CERTIFICATIONS





















### LP-026-0722

#### MAX:28W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Lamps description Phosphor LED 25W 2571Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

Notes LED Array and other light sources, on request



Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

#### **ELECTRICAL**

Transformer availability 700 mA35.0 V Transformer mounting Remote Transformer type Electronic Insulation class Class II

#### **PACKED**

Weight(KG) 1.91KG Inner box size(cm) 20.5x20.5x24.5CM Outside box size(cm) 43x43x51CM Q.T.Y.(PCS)/Weight(GW) 8PCS/18.88KG

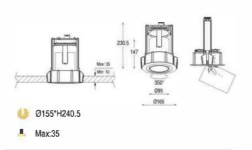




#### RECESSED SPOT

Adjustable recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





#### **CERTIFICATIONS**

















### LP-026-0719

#### MAX:2x28W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Lamps description Phosphor LED 25Wx2 5142lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment Indoor

Notes LED Array and other light sources, on request



#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

15°SP/23°FL/38°WFL Beam angle

#### ELECTRICAL

Transformer availability 700 mA35.0 V Transformer mounting Remote Transformer type Electronic Insulation class Class II

#### **PACKED**

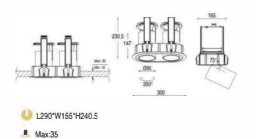
Weight(KG) 3.72KG Inner box size(cm) 34x20.5x24.5CM Outside box size(cm) 36x43x51CM Q.T.Y.(PCS)/Weight(GW) 4PCS/17.35KG



#### RECESSED SPOT

Adjustable recess mounted twin-head LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector













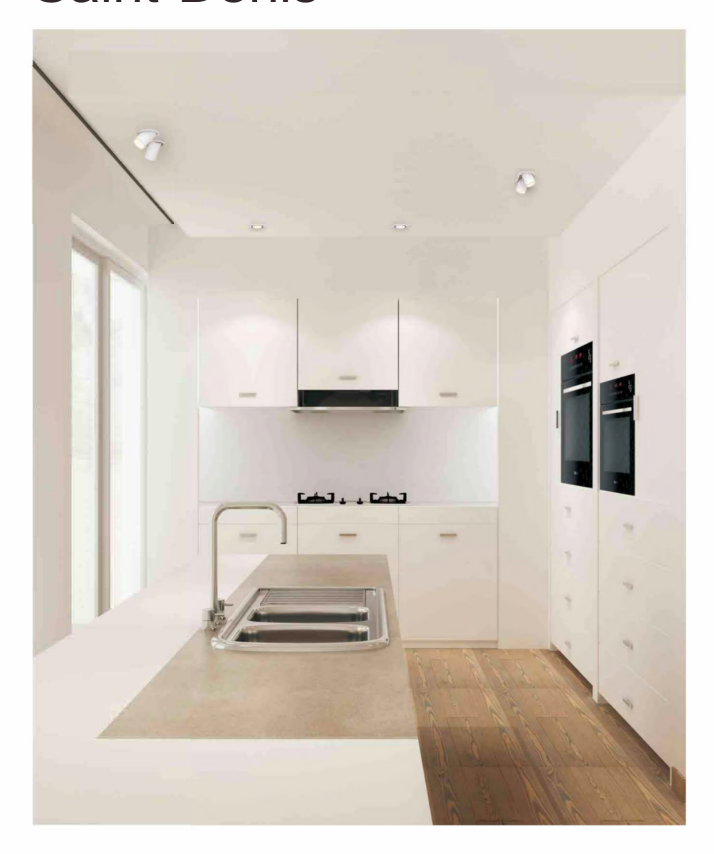








## Saint-Denis



### LP-028-0722

#### MAX:32W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Lamps description Phosphor LED 29W 3027Im 3000K CRI80

220/240 50/60Hz Voltage(V)

Environment

LED Array and other light sources, on request



#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

#### **ELECTRICAL**

800 mA36.5 V Transformer availability Transformer mounting Remote Transformer type Electronic Insulation class Class II

#### **PACKED**

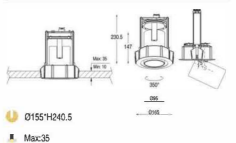
1.91KG Weight(KG) Inner box size(cm) 20.5x20.5x24.5CM Outside box size(cm) 43x43x51CM Q.T.Y.(PCS)/Weight(GW) 8PCS/18.88KG



#### RECESSED SPOT

Adjustable recess mounted LED spot light, with aluminum body in poweler-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





















### LP-028-0719

#### MAX:2x32W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Lamps description Phosphor LED 29Wx2 6054lm 3000K CRI80

220/240 50/60Hz Voltage(V)

Indoor

Notes LED Array and other light sources, on request



#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

#### ELECTRICAL

800 mA36.5 V Transformer availability Transformer mounting Remote Transformer type Electronic Class II Insulation class

#### **PACKED**

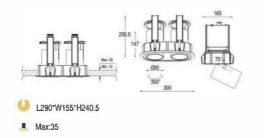
Weight(KG) 3.72KG Inner box size(cm) 34x20.5x24.5CM Outside box size(cm) 36x43x51CM Q.T.Y.(PCS)/Weight(GW) 4PCS/17.35KG



#### RECESSED SPOT

Adjustable recess mounted twin-head LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





#### **CERTIFICATIONS**









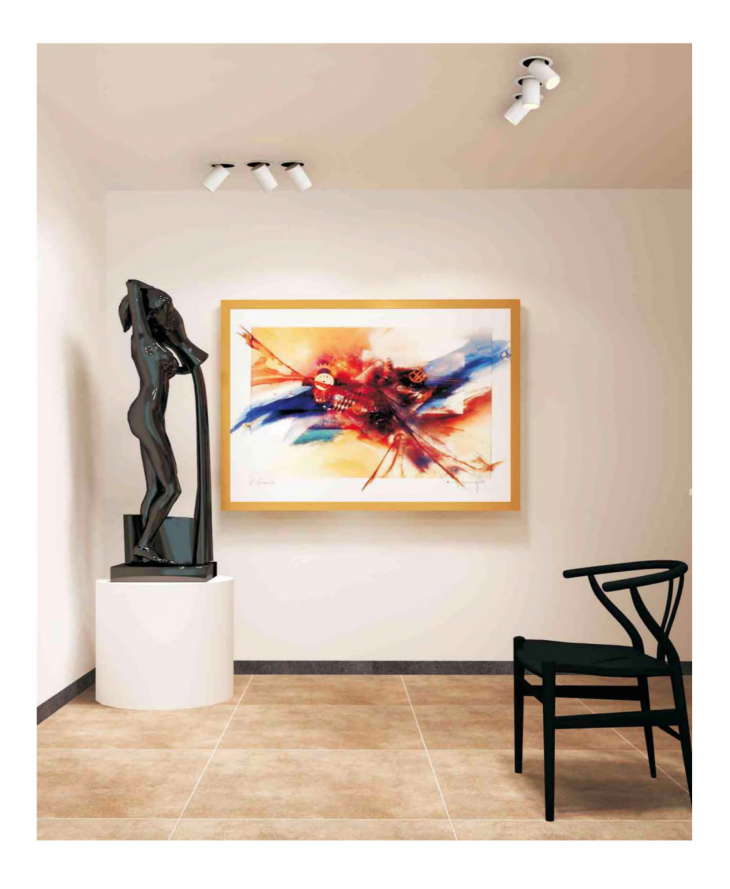














MAX:15W

RECESSED SPOT

Number of heads

Mounting Recess mounting

Phosphor LED 12.8W 1266lm 3000K CRi80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



#### OPTICAL

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### ELECTRICAL

350 mA36.5 V Transformer availability Transformer mounting Built-in Transformer type Electronic Class II Insulation class

#### PACKED

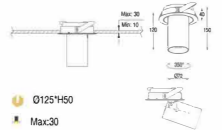
0.72KG Weight(KG) Inner box size(cm) 16x17x17CM Outside box size(cm) 50x55x55CM Q.T.Y.(PCS)/Weight(GW) 18PCS/14KG



#### RECESSED SPOT

Adjustable Recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector





#### **CERTIFICATIONS**

















### LP-024-0757

#### MAX:28W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Phosphor LED 25W 2571lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor Environment

LED Array and other light sources, on request Notes



#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 16°SP/30°FL/50°WFL

#### ELECTRICAL

700 mA36.0 V Transformer availability Transformer mounting Built-in Transformer type Electronic Insulation class Class II

#### **PACKED**

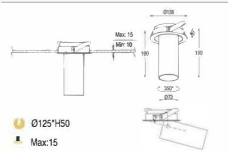
0.92KG Weight(KG) Inner box size(cm) 16x17x17CM Outside box size(cm) 50x55x55CM 18PCS/17.5KG Q.T.Y.(PCS)/Weight(GW)



#### RECESSED SPOT

Adjustable Recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector























### LP-026-0710

#### MAX:28W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Phosphor LED 25W 2359Im 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor

LED Array and other light sources, on request Notes

### **OPTICAL**

Reflector finish Optical PC Adjustable Light distribution symmetry Symmetric

Beam angle 15\*SP/23°FL/38°WFL

#### ELECTRICAL

Transformer availability 700 mA36.0 V Transformer mounting Remote Transformer type Electronic Insulation class Class II

#### PACKED

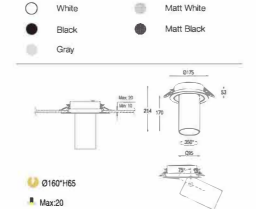
Weight(KG) 1.45KG Inner box size(cm) 24x21x23.5CM Outside box size(cm) 50x44x49CM Q.T.Y.(PCS)/Weight(GW) 8PCS/13.46KG





#### RECESSED SPOT

Adjustable Recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat sink and ultra tempered clear glass, equipped anti-glare optical reflector



#### CERTIFICATIONS















### LP-032-0710

#### MAX:36W

#### RECESSED SPOT

Number of heads

Mounting Recess mounting

Phosphor LED 31.5W 4119lm 3000K CRI80 Lamps description

220/240 50/60Hz Voltage(V)

Indoor

LED Array and other light sources, on request Notes



#### **OPTICAL**

Reflector finish Optical PC Aiming Adjustable Light distribution symmetry Symmetric

Beam angle 15°SP/23°FL/38°WFL

#### **ELECTRICAL**

900 mA35.0 V Transformer availability Transformer mounting Built-in Electronic Transformer type Class II Insulation class

#### PACKED

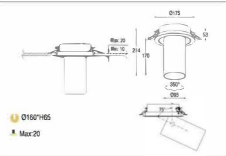
Weight(KG) 1.45KG Inner box size(cm) 24x21x23.5CM Outside box size(cm) 50x44x49CM Q.T.Y.(PCS)/Weight(GW) 8PCS/13.46KG



#### RECESSED SPOT

Adjustable Recess mounted LED spot light, with aluminum body in powder-coated, excellent aluminum heat slnk and ultra tempered clear glass, equipped anti-glare optical





#### CERTIFICATIONS



















# Lyon

Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/24/36 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 900 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 60 Degree Tilt, 355 Degree rotation. 100mm Up-Down.

Ambient Temperature: -20° ~ +45°



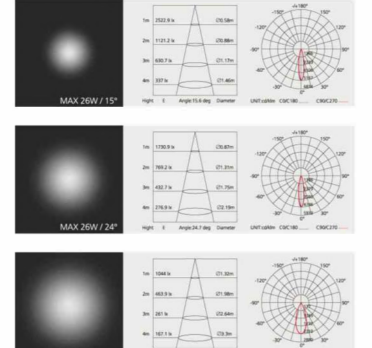


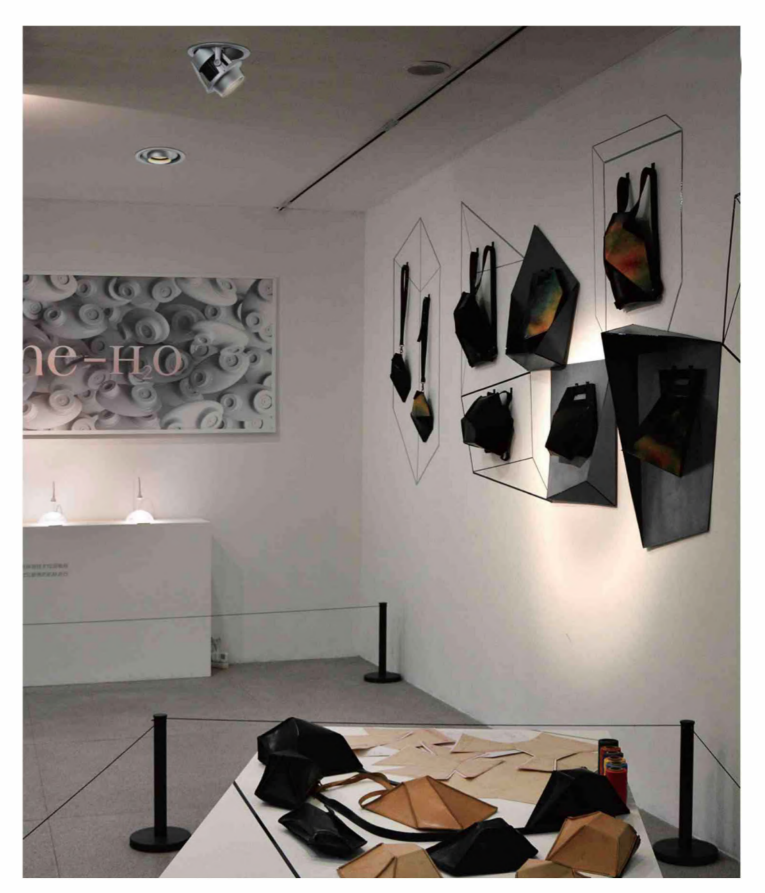


















#### Recessed LED Wall Light / Subtle series

Housing: Die-casting Aluminum housing, Tempered frosted Glass diffuser.

Stainless steel clip and embedded parts.

Finish: Electroplating /Bronze.(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 56 degree

Gear: Built-in & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 300 mA / 9-12 VDC

Protection Class: IP65

Adjustability: Fixed Ambient Temperature: -20° ~ +45°

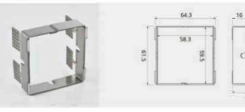


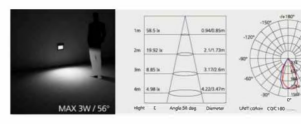














Housing: Die-casting Aluminum housing, frosted PC optic lens. Stainless steel clip and embedded parts.

Finish: Electrostatic Powder Coating /Ivory White.(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 40 degree (Full Angle)

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 700 mA / 3-4 VDC

Protection Class: IP44

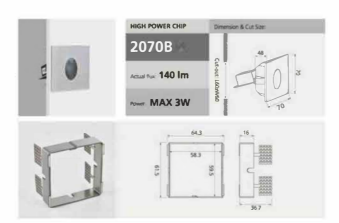
Adjustability: Fixed Ambient Temperature: -20° - +45°

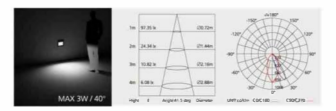
Average life time: 30000hrs@70% Lumen depreciation











Housing: Die-casting Aluminum housing, frosted PC optic lens. Stainless steel clip and embedded parts.

Finish: Electrostatic Powder Coating /Ivory White.(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 40 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 700 mA / 3~4 VDC Protection Class: IP44

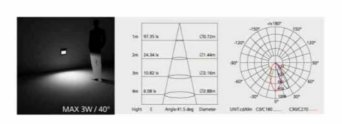
Adjustability: Fixed Ambient Temperature: -20° ~ +45°

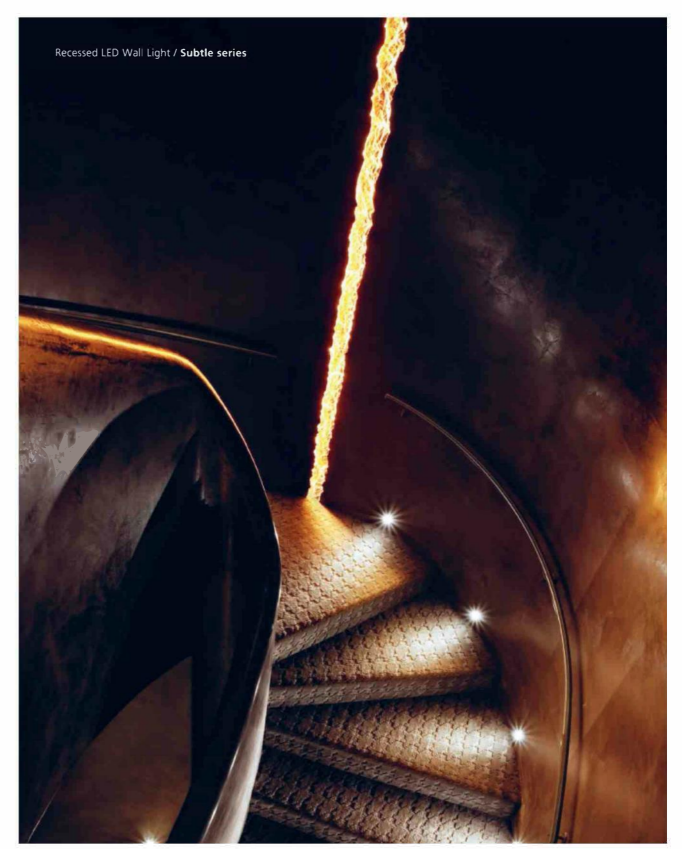






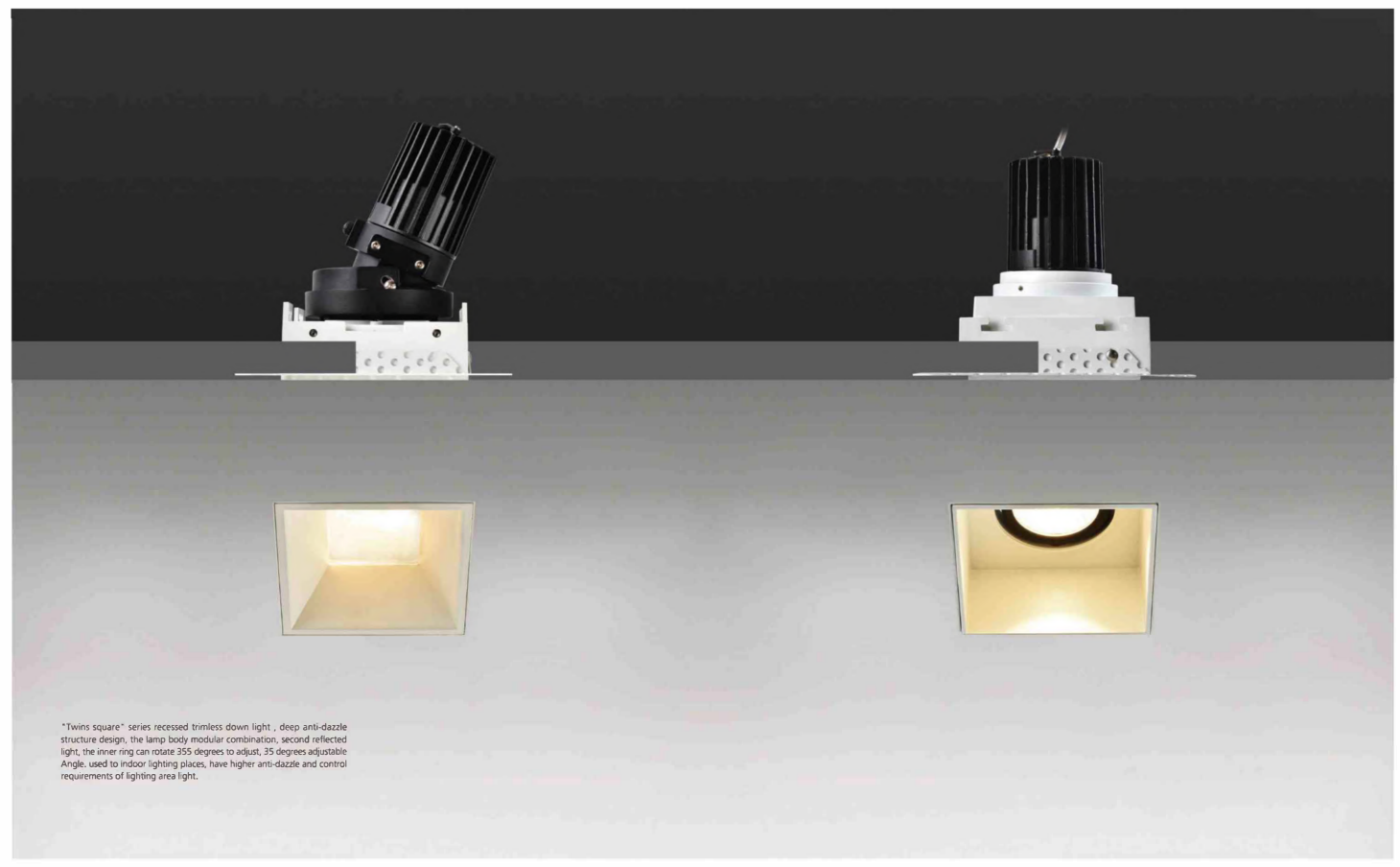






# Flush Trimless





### Flush Trimless





Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/22/30 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20°~ +45°

Average life time: 35000hrs@70% Lumen depreciation





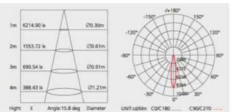




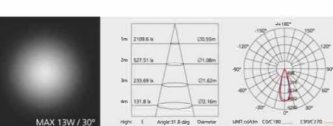


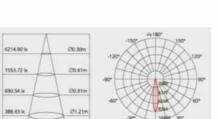


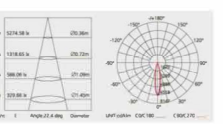


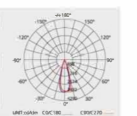
















Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/24/40 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

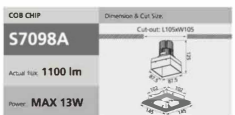
Ambient Temperature: -20° ~ +45°

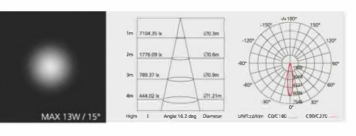


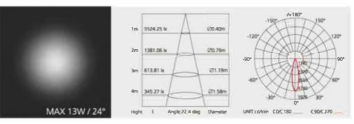


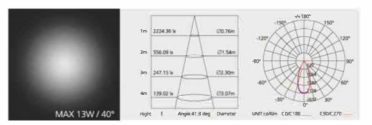












## Flush Trimless









lumeplus

Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/24/36 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20° ~ +45°

Average life time: 35000hrs@70% Lumen depreciation



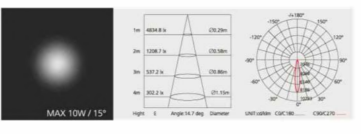


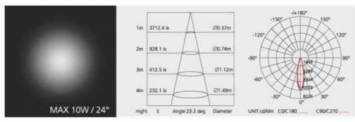


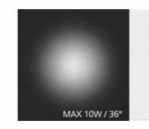


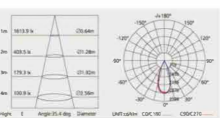












Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 12/22/30 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20° ~ +45°

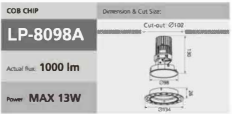


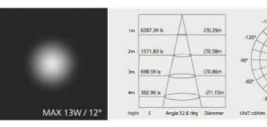


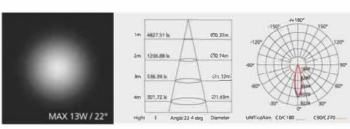


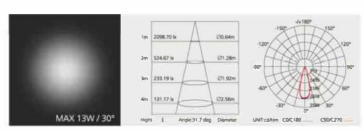




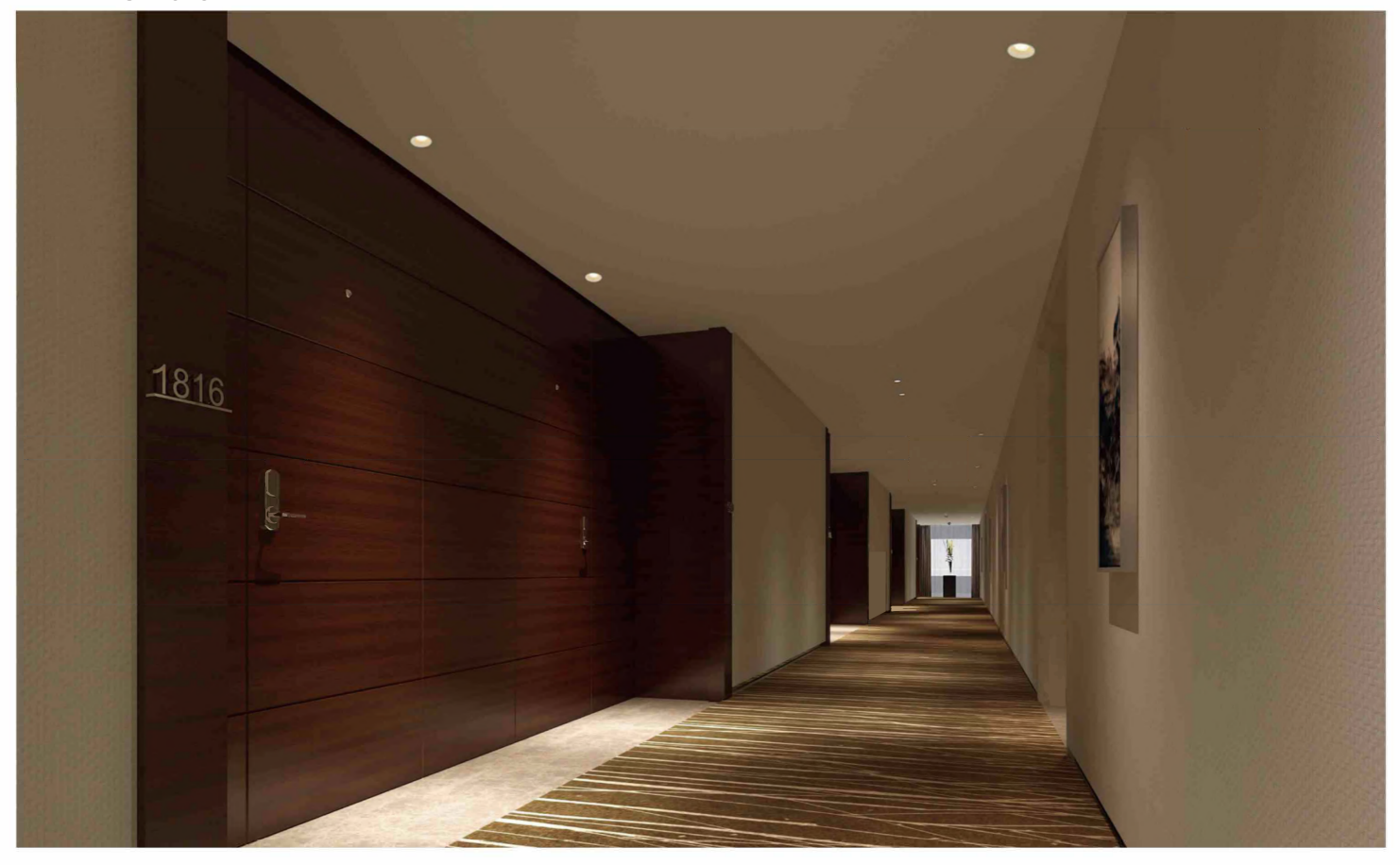








# lumeplus







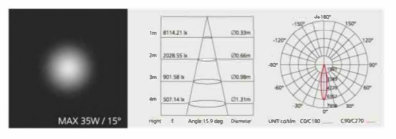
### Twin Circle Wall Wash

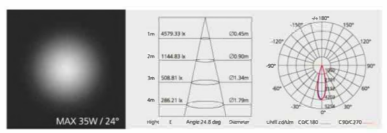












#### Recessed LED Down Light / Twins Circle series

**Housing:** Die-casting Aluminum housing, PC chromed 1st. Reflector, Aluminium polished & chromed 2nd. Reflector. With stripe glass diffuser. **Finish:** Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 20x40 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 900 mA / 36-40 VDC

Protection Class: |P44

Adjustability: 30 Degree Tilt

Ambient Temperature: -20°~ +45°

Average life time: 35000hrs@70% Lumen depreciation

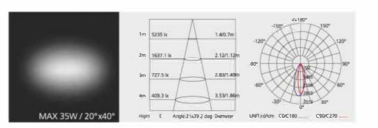














Housing: Die-casting Aluminum housing, PC chromed 1st. Reflector,

Aluminium polished & chromed 2nd. Reflector.

Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/24 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 900 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt

Ambient Temperature: -20° ~ +45°









# **Brilliant Square Surface**





#### Surface Mounted LED Down Light / Brilliant Square series

Housing: Die-casting Aluminum housing, PC chromed Reflector.

Tempered clear glass shade, Black honeycomb.

Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

Beam Angle: 38 degree

Gear: Built-in & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC

Parameter: 170 mA / 36-40 VDC

Protection Class: IP44

Adjustability: Fixed

Ambient Temperature: -20° ~ +45°









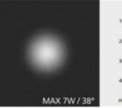


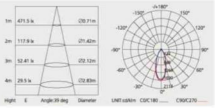


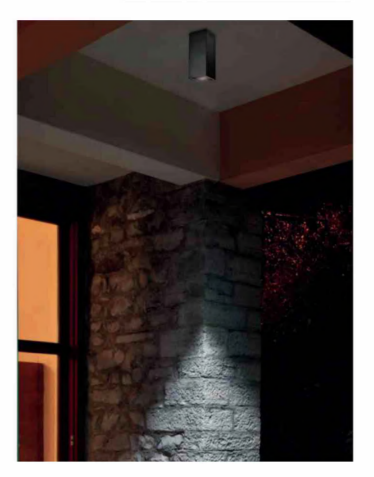




Clear/Frosted Glass Stripe Glass







# Brilliant Square Surface





#### Surface Mounted LED Down Light / Brilliant Square series

Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 24/40 degree

Gear: Built-in & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP44

Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

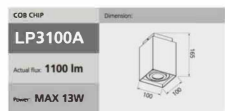


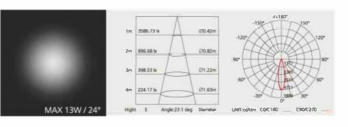


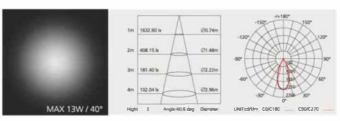












# **Brilliant Square Surface**

lumeplus

Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form 8)

CRI: Ra>82

Beam Angle: 24/40 degree

Gear: Built-in & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP44

Adjustability: Fixed

Ambient Temperature: -20°~ +45°



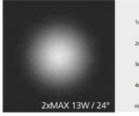


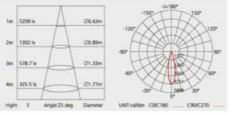


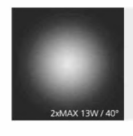


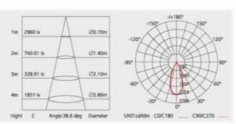


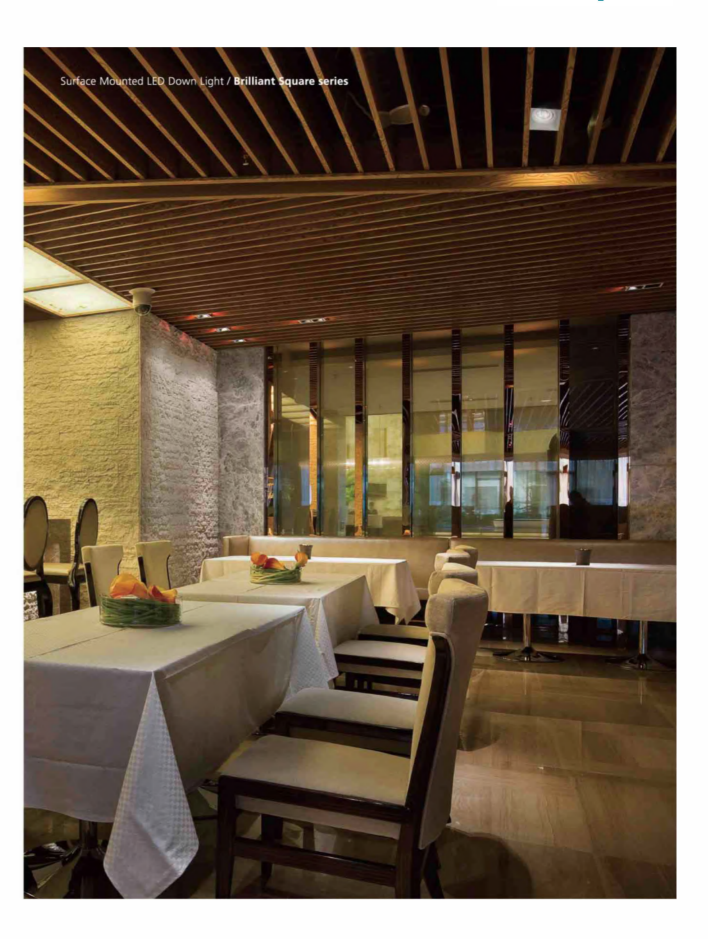






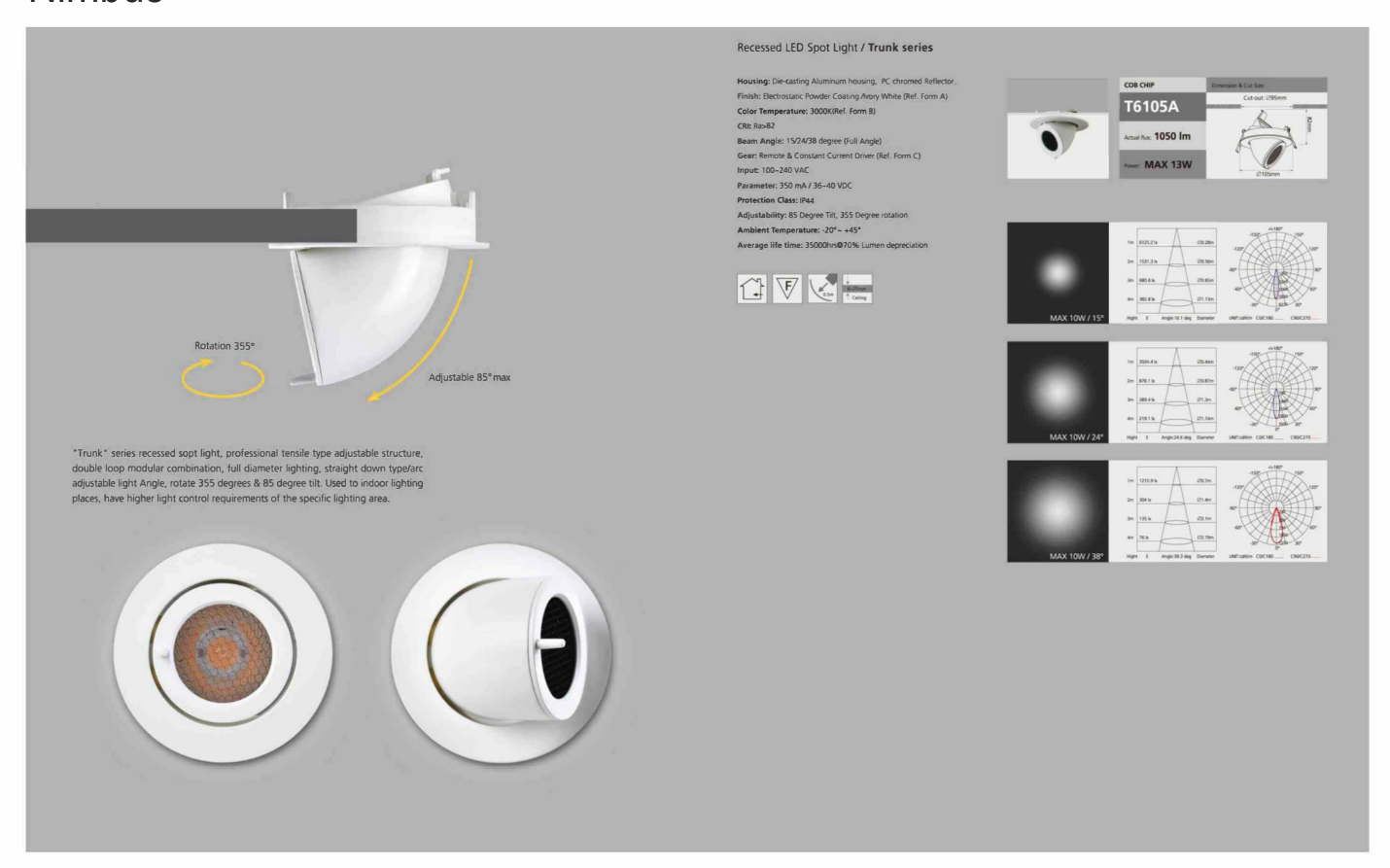






## **Nimbus**

## lumeplus

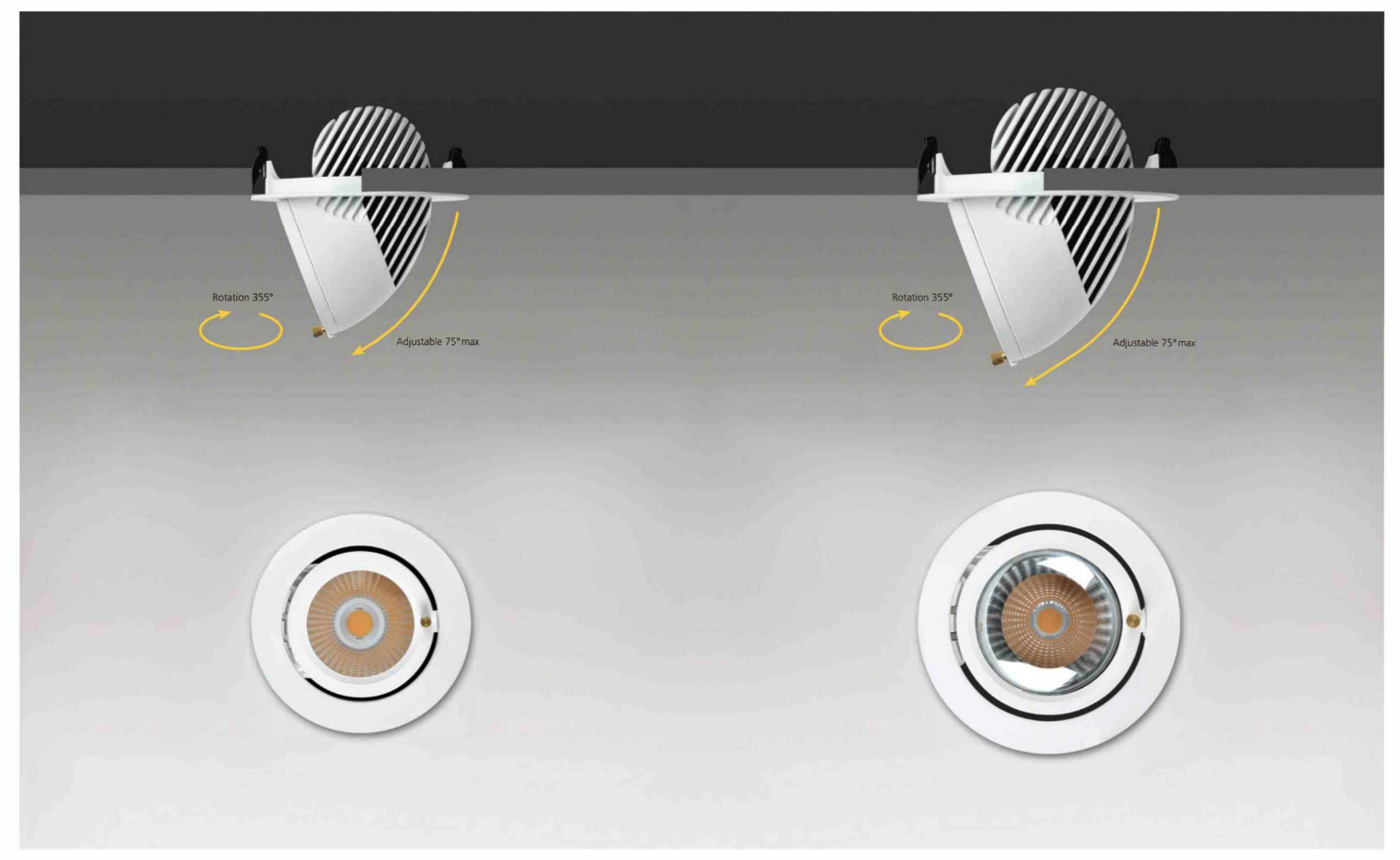


# Nimbus











Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 24/36 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 700 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 75 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20° ~ +45°

Average life time: 35000hrs@70% Lumen depreciation

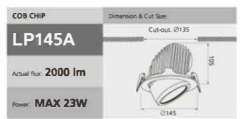




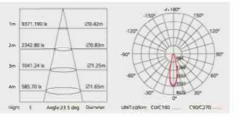




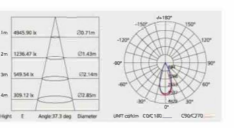












Housing: Die-casting Aluminum housing, PC chromed Reflector. Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form 8)

CRI: Ra>82

Beam Angle: 24/36 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC

Parameter: 1050 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 75 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20° ~ +45°



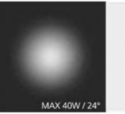


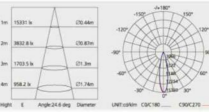


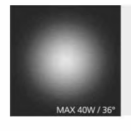


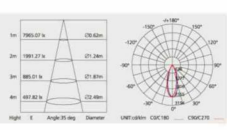








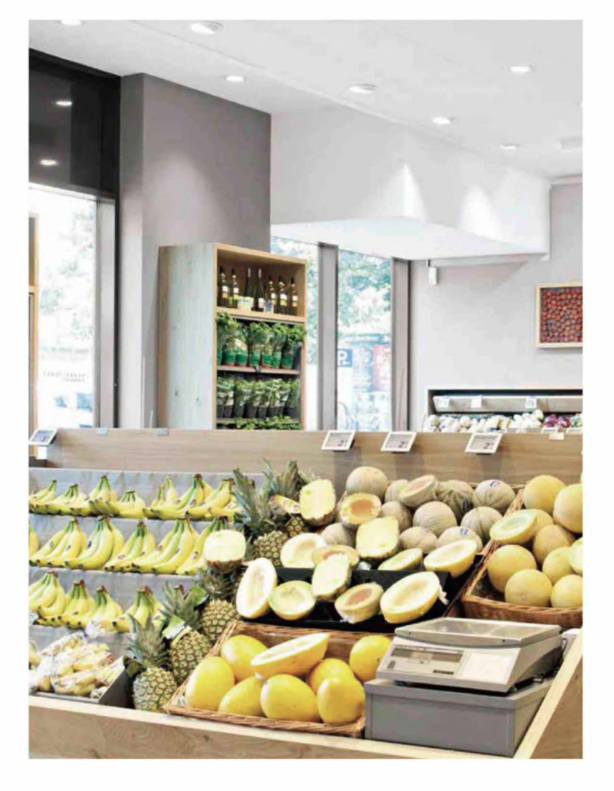




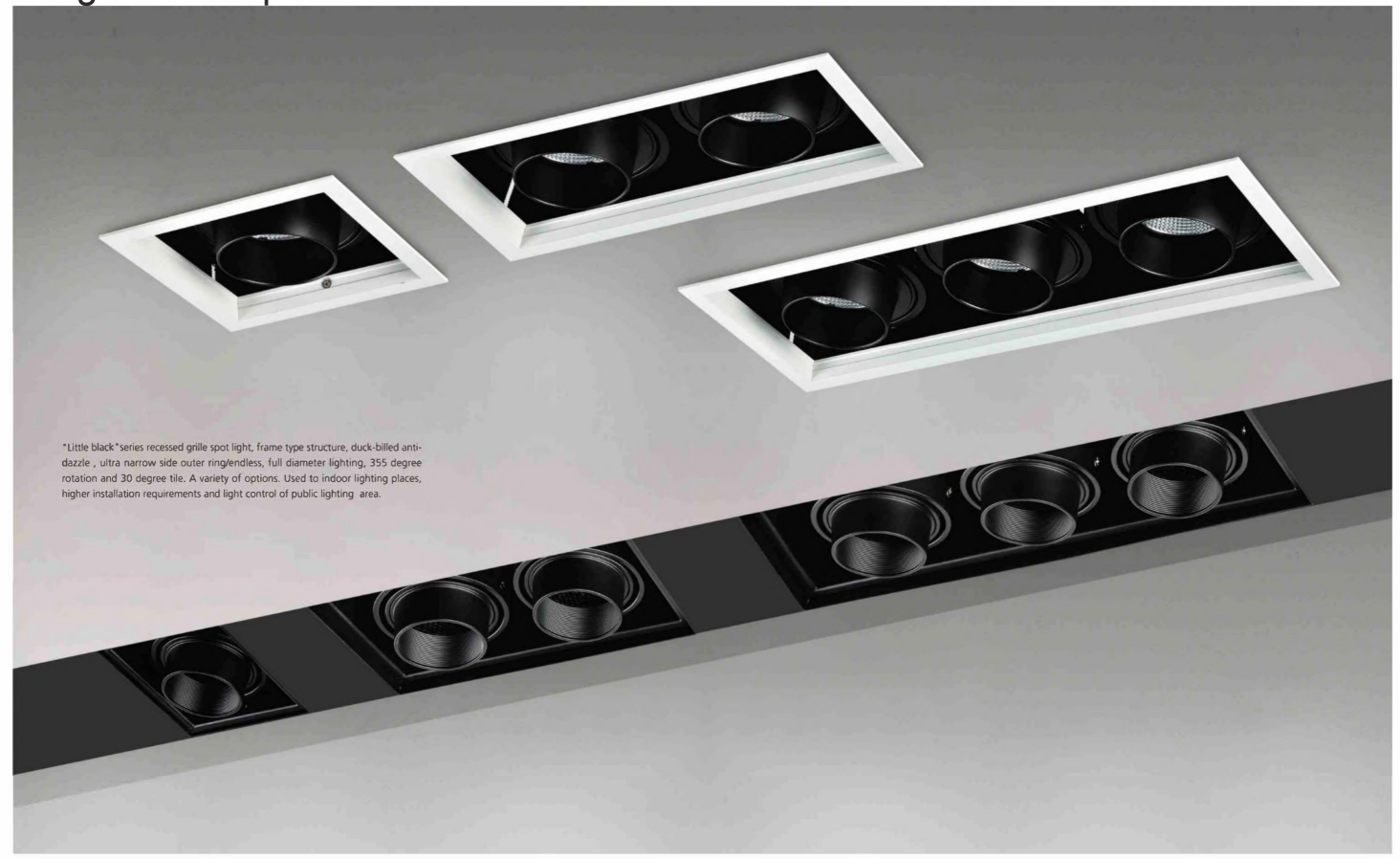




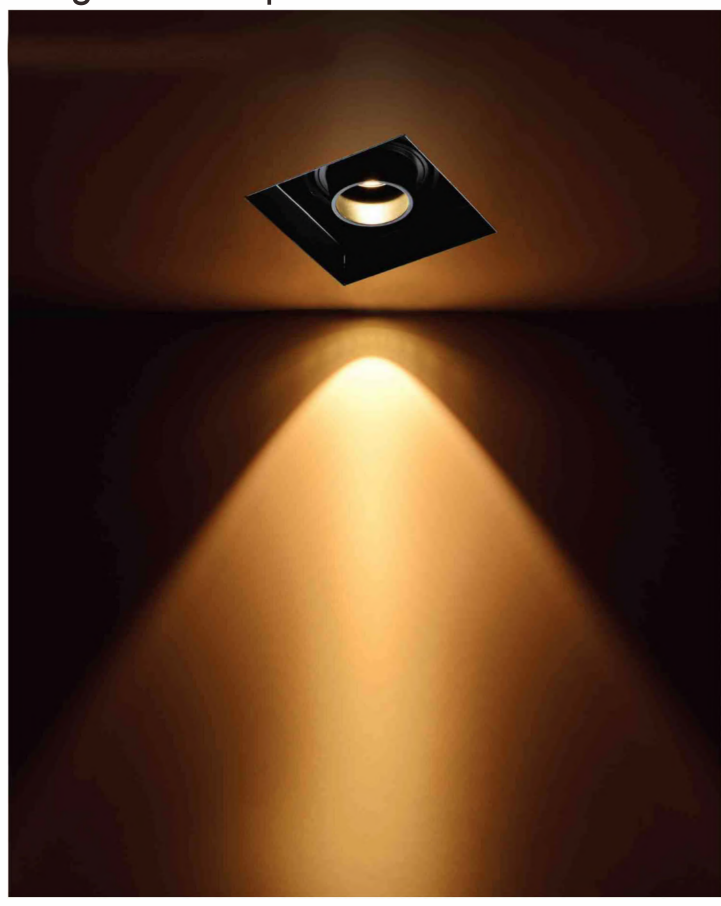
Recessed LED Spot Light











#### Recessed LED Grille Spot Light / Little Black series

Housing: Cold rolled steel housing, Die-casting Aluminum Trim, PC chromed Reflector.

Finish: Electrostatic Powder Coating /vory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 12/20/30 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC

Parameter: 270 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20° - +45°

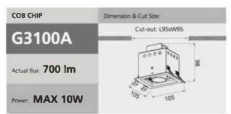








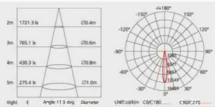


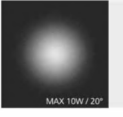


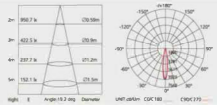




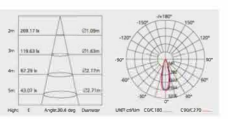




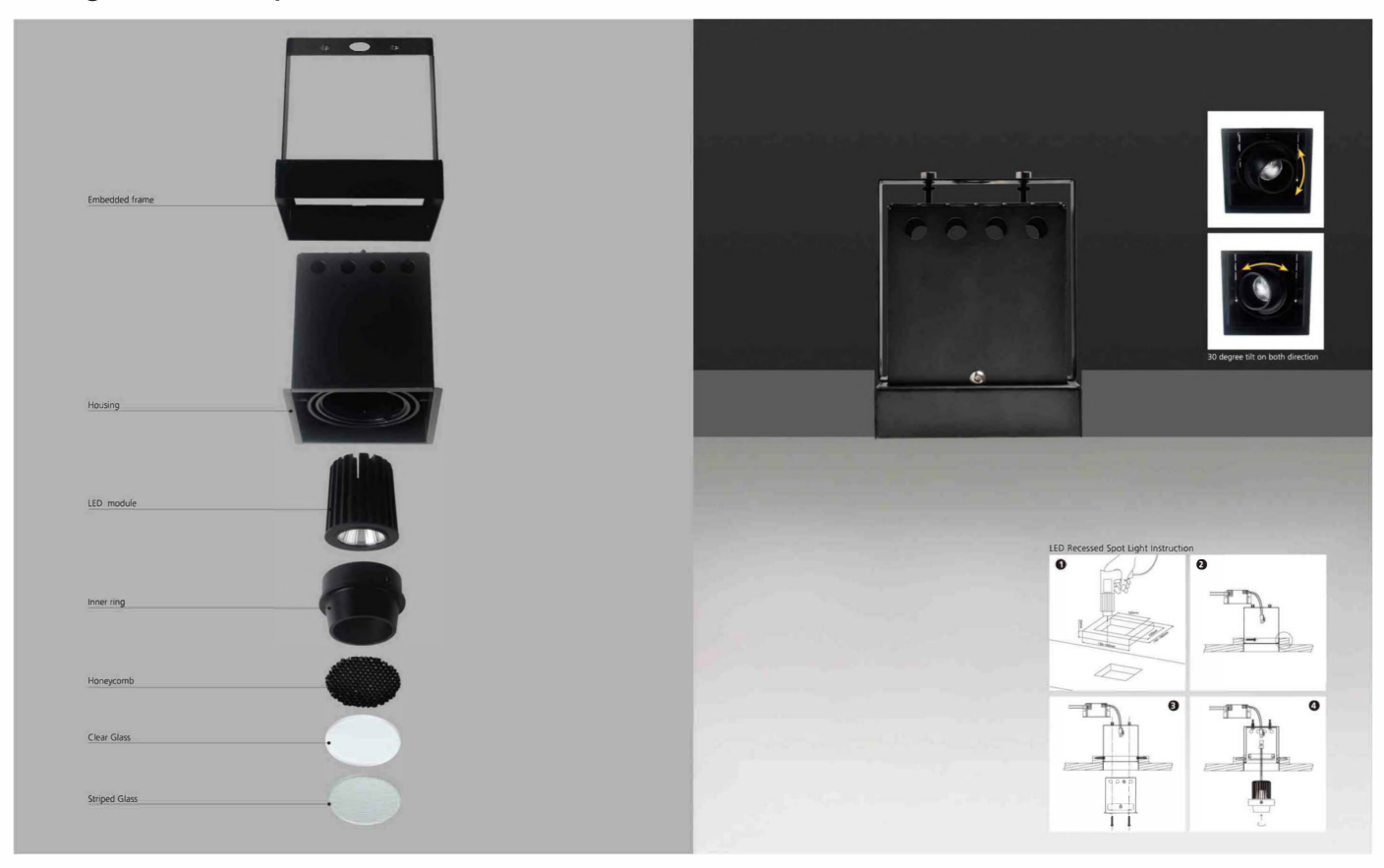












Housing: Cold rolled steel housing, Die-casting Aluminum Trim, PC

Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 12/20/30 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 270 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

Ambient Temperature: -20° ~ +45°

Average life time: 35000hrs@70% Lumen depreciation

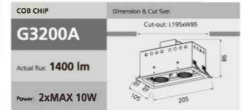






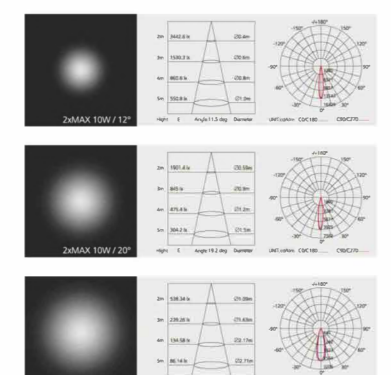














Finish: Electrostatic Powder Coating /Ivory White (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

chromed Reflector.

Beam Angle: 12/20/30 degree

Gear: Remote & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 270 mA / 36~40 VDC

Protection Class: IP44

Adjustability: 30 Degree Tilt, 355 Degree rotation

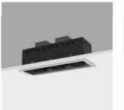
Ambient Temperature: -20°~ +45°

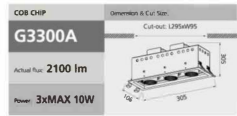
Average life time: 35000hrs@70% Lumen depreciation







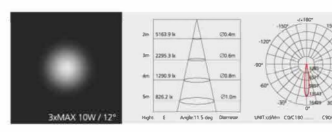


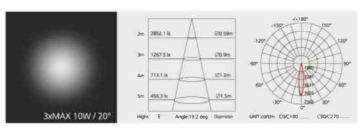


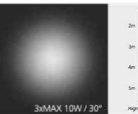
lumeplus

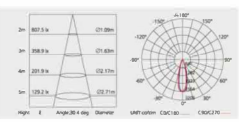


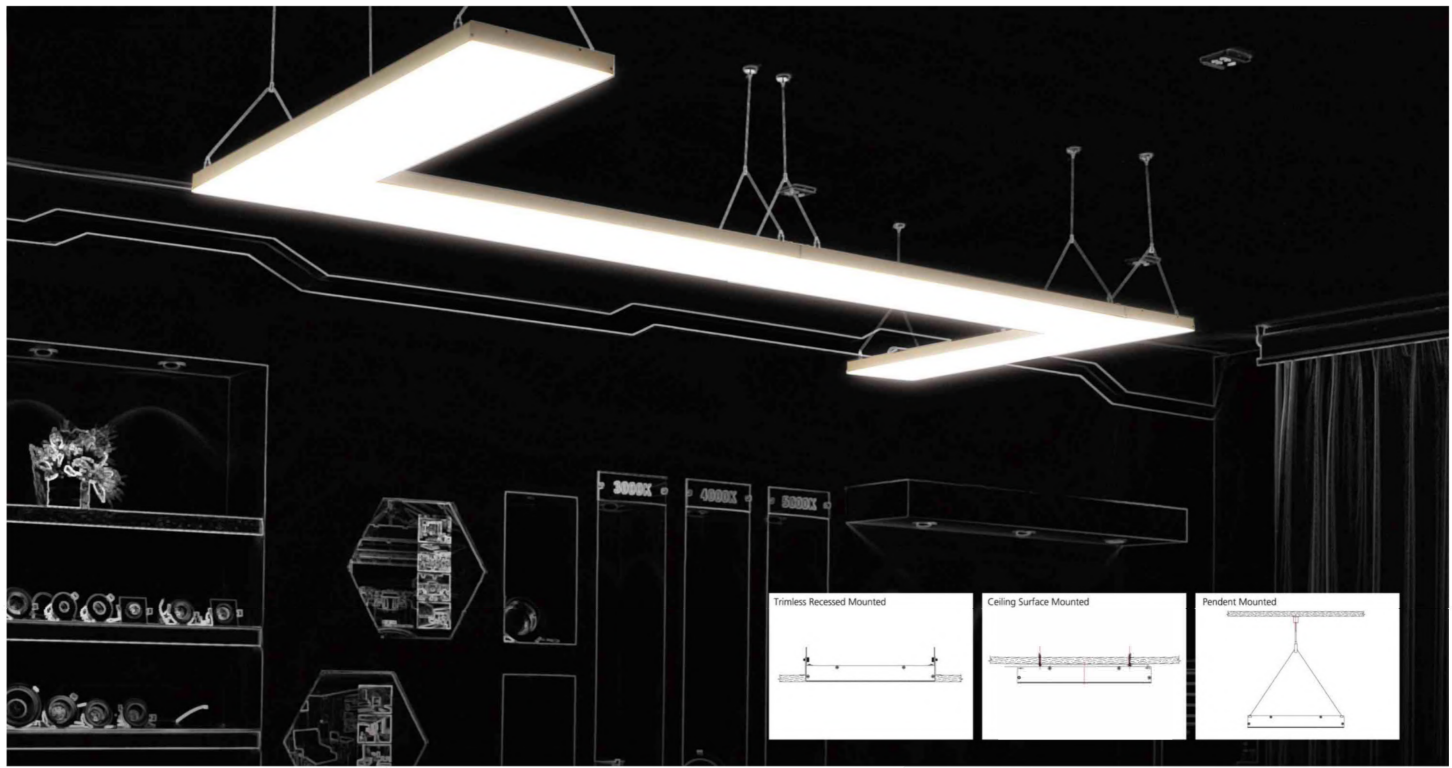












High quality aluminum lamp body, spread of PMMA lamp shade, frosted surface, high transmission performance, pure aluminum circuit boards, high brightness SMD LED, straight down lighting. IP44 of protection, the external drive. Hanging or embedded type suction a top and installation. Mainly used in super systems and high-end office buildings, offices and other places of indoor lighting.







Item No.	Dimension L(mm) W(mm) H(mm)		In Put (Vac)	Power (Watt)	Luminous (Im)	Colour Temp. (K)	CRI (Ra)	Average Life (Hrs)	
L2060	597	297	38	85-277	Max 20W	2000	2400~6400	>82	15000
L2120	1197	297	38	85~277	Max 40W	4000	2400~6400	>82	15000