

**LED distribution** revendeur exclusif LUMAN pour la France 410 avenue Janvier Passero

06210 MANDELIEU

Tél: 04 92 97 00 00 www.leddistribution.fr

contact@leddistribution.fr

LUM/NI > illuminating the greens





**LUMAN** NOVA 2 is a new generation lighting for interior car park or any indoor public area! Save energy! Excellent heat dissipation! Options of motion sensor and backup battery transform this ordinary luminaire into smart energy saving light and emergency light!



- ALL IN ONE: With Sensor AND Emergency options
- LUMAN guarantee with 5-year warranty
- High Efficiency with 130lm/W, super high brightness and effective
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified IP65 rated waterproof batten





## Optional Functions

#### Sensor







#### 1. Single

Built-in 5.8GHz Mircowave motion sensor ensures that light is provided only when needed, saving more energy, 10 meters far away detection.









#### 2. Network

Operated by external master sensor. The lights only work and dim in series at the same time within 20 meters range. The best energy management and saving.





Input Voltage

Length

Power Consumption

Luminous

Color Temperature

Dimmable

Cover

Sensor Modules

**Emergency Modules** 

IP Rating

220-240V

2ft 4ft

15W 15W / 30W

120lm/w 130lm/w (Max.)

3000K / 4000K / 5500K

Non-Dimmable / Sensor Dimming

Milky / Clear

Internal Single / External Network

12v 2000mAH N/MH batteries with converter

**IP65** 

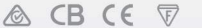
#### Size

77mm(Without Clip) 85mm(With Clip)

> 2ft 600mm 4ft 1200mm



















# LUMAN [Pandora] Recessed Down Light



**LUMAN** Pandora is replacing Metal Halide lamp, it perfectly fits with all traditional AR111 recessed fixtures! Available in various angles and use of high power COB LED - your ideal and reliable Halide Lamp retrofit!



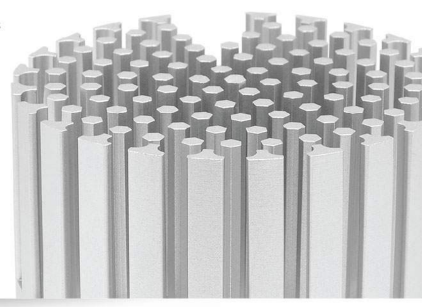
- The Highest efficiency LED COB AR111 Gear
- Quality LED driver with 5-year warranty
- 30W low power consumption with 2600lm high brightness
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified Pre-wired with flex and Plug for Quick installation





Size
Pandora Gear can fit with most of the traditional AR111 fixtures

## Effective Heat Sink Well design heat sink with extra long life time and LED chip L70 hours





#### High Power LED

COB module provides high lumen output for 70W metal halide AR111 replacement and CRI 83 / 93 options for perfect retail lighting

Double Reflector & Various beam angle LUMAN patent design 'Duo' reflector provides 50% higher centre LUX for spot light than most of the LED spot lamps





Input Voltage

Power Consumption

Luminous

Color Temperature

Beam Angle

Dimmable

**Body Color** 

Recommended Size

220-240V ~ 50/60Hz

30W

2800lm

3000K / 4000K / 5000K

16° / 25° / 40°

Non Dimmable /

Optional for 0~10V or Dali Compatible Dimming Driver

Silver



\*LUMAN Pandora Gear does not include the AR111 fixture

\*\*Pandora Size: 11cm(Dia.) \* 8cm(H), Cut Hole Size offset 1.5~2cm

\*\*\* Triple/forth heads fixture also available



















## LUMAN

## Lattice

High Power Track Lights Series



LUMAN Lattice is a classic design with high power and an effective heat sink, ensuring excellent heat dissipation effect whilst retaining aesthetic properties.



- The Highest efficiency CITIZEN and COB in Track light!



- High quality with up to 5-year warranty
- High efficiency COB LED maximize the power saving for Halogen replacement
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified 2 4 Phase track adaptors for different regional usage

## [Lattice] Series

High Power
Track Lights



R80C
Elegant surface mounted track light



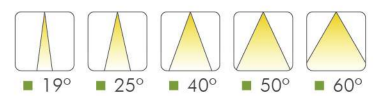


Simple design for 70W MH replacement

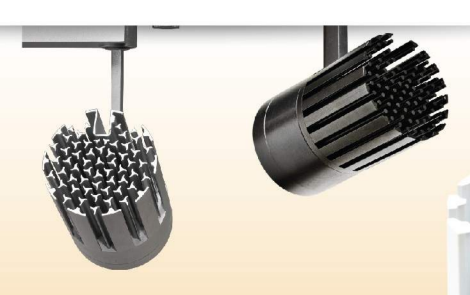


Various Angle Adjustment 350° & 90° tiltable for different Spotlight position.

## Different Reflectors 5 different reflectors provide various beam angles for projects-needs







Effective Heat Sink
Perfect working temperature to ensure long
lifetime on LED (L70) and driver



Input Voltage Power Consumption CRI Luminous Color Temperature

Beam Angle Dimmable

R80 / R80C		R80 Meat
19		220-240V
32W		32W
>83	>93	>70
90lm/W	75lm/W	2000lm
3000K / 4000K / 5000K		(Pink) 2000K
	19° / 25° /	40° / 50°

Non Dimmable

R110 45W / 60W >83 >93 90lm/W 80lm/W 3000K / 4000K / 5000K 19° / 25° / 60°

**Body Color** 







Matt White



Silver



























# LUMAN Shop Lighter Series



## **LUMAN** Shop Lighter Series are excellent replacement of traditional metal halide lamps. Perfect size and structuring, 100% fits with all retail shops and commercial use!



- The Brightest COB Shoplighter in the world!
- LED Driver with 5-year warranty
- High efficiency up to 90lm/w brightness
- Environmentally friendly: without mercury,
   Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified Pre-wired with flex and Plug for Quick installation



## Long Life LED Chip THE NEXT is using CITIZEN LED Chip, lumen decay less than 1% per year







Intelligent Clip
Providing a user friendly, easy & quick installation



Extra Dimension
The round Shop Lighter can cover most down light size in 210mm-240mm cut hole



#### Effective Heat Sink Design

Thin aluminium fins provide a large surface area for cooling. It ensures high power LED chip operates at an optimum temperature. Supreme LED life time from TM21 report, L70 > 600,000hrs. LEDs lumens decay less than 5% after 5 years!









#### Various Angles Adjustment

Up to 60° angles adjustment for [The Next] Shop Lighter



Input Voltage

Power Consumption

Luminous

Color Temperature

Dimmable

220-240V

28W 42W

2600lm

60W

3600lm 5500lm

3000K / 4000K / 5000K

Non Dimmable /

Optional for 0~10V or Dali Compatible Dimming Driver

#### **Body Color**



Matt White (Mirror Reflector)



Matt White (Nano Reflector)



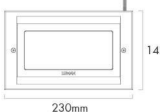
Matt Black



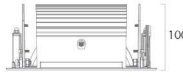
Gun

#### Size

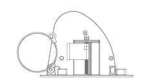
[The Next]



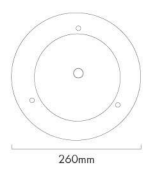
142mm



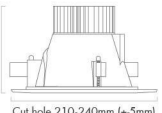
100mm



[Appollo]







Cut hole 210-240mm (+-5mm)





















[GIMBAL]
6" Recessed Down Light



LUMAN GIMBAL is a new generation lighting for commercial area! Solid structure design with excellent efficiency - the best lighting solutions for 35/70W metal halide lamp replacement.



- Super high efficiency for luminair lumens up to 90lm/w with CRI>95
- LED Driver powered by TRIDONIC, 5-year warranty
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS

#### Solid Structure

Well design solid structure provide changeable  $360^{\circ}+50^{\circ}$  gimbal angle.





#### Easy Installation

LED Driver with flex and plug to ensure perfect connective.



Supreme High Power

With upgrading of CREE LEDs, power can up to 50W with more than 4000lm output.



Effective Heat Sink Design
Thin Aluminium fines provide a large surface area for cooling.



Input Voltage

Power Consumption

Luminous

Color Temperature

Dimmable

Cover

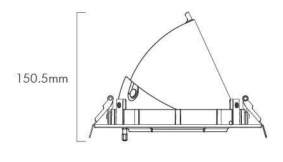
220 - 240V

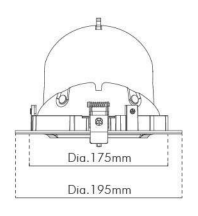
30W 40W 50W 2700lm 3400lm 4000lm 3000K 4000K 5000K

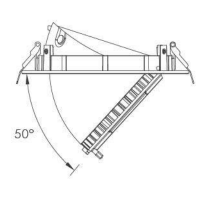
0-10V / Dali Dimming (Optional)

Aluminum + PC

#### Size

























## LUMAN

## [CORE II] LED COB Down Light



**LUMAN** CORE | is design for MR16 Halogen and Metal Halide Lamp replacement. Save energy! Excellent heat dissipation!



- High brightness with anti-glare of sign comes with different size from 10-40W options.
- Design for 50W MR16 Halogen and 35-70W Metal Halide Lamp replacement
- With high efficiency COB LED with min. 85lm/w
- Environmental friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- LED Driver powered by TRIDONIC (5 years warranty)/ LUMAN (3 years warranty)
- CE / ENEC (Europe), SAA (Australia) and RoHS certified



### Long Life Structure Design & Drive

CORE II is using high efficiency LEDs and **LUMAN** or **TRIDONIC** (optional) external driver which can provide >50,000 hours gurantee.



Perfect Design
Easy and simple, plug and play, various angle reflector options and tiltable up to 15°



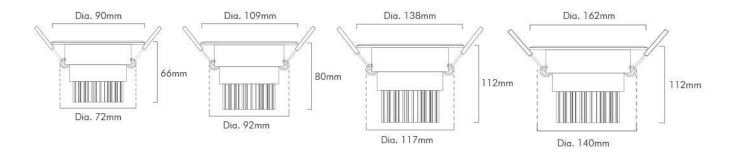


Input Voltage Power Consumption Luminous

Color Temperature Beam Angle Dimmable Cover

Size

220-240V 12W / 15W / 20W / 30W / 40W 800lm-850lm / 1100lm-1200lm / 1650lm-1800lm / 2300lm-2500lm / 3300lm-3500lm 3000K / 4000K / 5000K 15°/ 25°/ 40°/ 60° Non-Dimmable White























# [Piso] Thin Panel Lamp

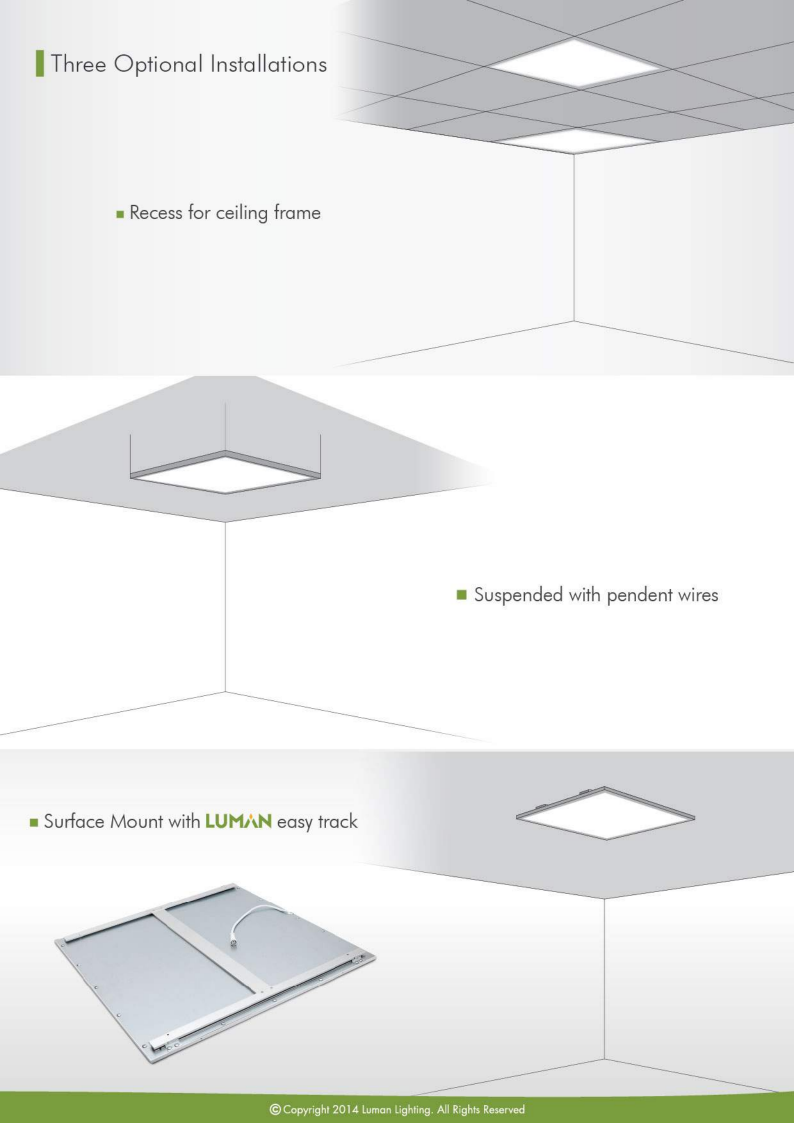
**LUMAN** PISO is an excellent replacement of traditional CFL T8 fitting. Perfect size and structuring tailor made with different install options. 100% fits with all retail shops and commercial use!



- Brightness from 80-100 lm/w
- LED Driver powered by **LUMAN** and 3-5 years warranty
- Tailor made wattage from 20w-60w
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified Pre-wired with flex and Plug for Quick installation









Input Voltage

Driver

Power Consumption

Luminous

Color Temperature

Dimmable

**Body Color** 

220-240V

#### LUMAN

#### TRIDONIC

30W / 43W

30W / 40W / 50W / 60W

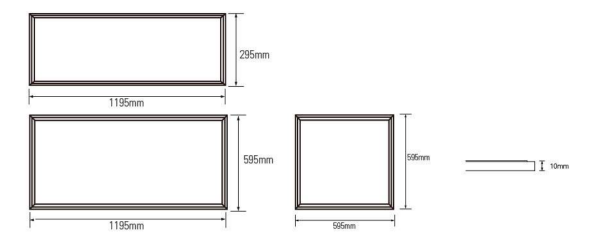
80-100 lm/w

3000K / 4000K / 5500K

Optional for 0-10v/ Dali

White

#### Size



More size 295x295mm / 295x595mm or any tailor made size also avaliable





















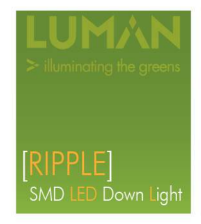
# [RIPPLE] SMD LED Down Light



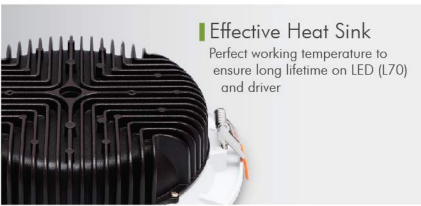
**LUMAN** RIPPLE is an excellent replacement of traditional CFL down light. Save up more than 70% of energy! Be Green, be LUMAN!



- Design for replacement of PLC / CFL down light
- Economic Version with high efficiency as 100lm/w, CRI>80
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 35,000 hours lifetime (10 hours per day)
- Complied with SAA (Australia), CE(Europe), and RoHS
- LED driver included





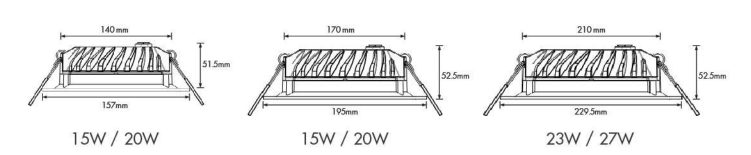




Input Voltage Power Consumption Luminous Color Temperature Dimmable Cover

220-240V / ~AC 50/60Hz 15W / 20W / 23W / 27W 100lm/w 3000K / 4000K /5500K Non-Dimmable / Triac and leading edge dimming Polycarbonate

Size























**LUMAN** UFO is an excellent replacement of traditional CFL Ceiling lamp. Save up more than 70% of energy! Be Green, be LUMAN!



- The Brightest LED Ceiling Lamp in the market!
- LED Driver powered by TRIDONIC , 5-year warranty
- 24W low power consumption with 2000lm
- High brightness up to 85 lm per wattage.
- Environmentally friendly: without mercury,
   Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified connector for Quick installation



100% Lumen Output

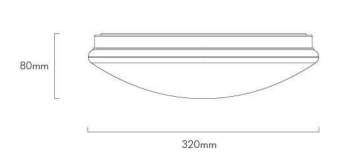
## Specification

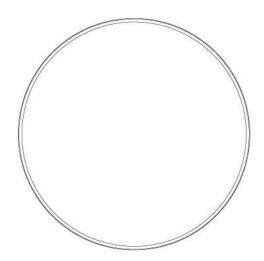
Input Voltage Power Consumption Luminous Color Temperature Dimmable Sensor (Optional)

220-240V 10W / 18W / 24W 900lm / 1500lm / 2000lm 3000K / 4000K / 5500K Non Dimmable

5 GHz Motion Sensor Detection

#### Size



























**LUMAN** LIGHT BAR is a new high brightness LED profile to replace traditional T8/T5 CFL tubes. It is well suited for any indoor environment.



- Low maintenance cost, quality materials providing 35,000 hours using lifetime
- Input voltage: 24V DC and supported with 5 meters connection
- High efficiency by saving 60% energy compares to the T5/T8 fluorescent tube
- High quality and stable, LED with no flickering, protect eyes effectively
- Low power consumption and high intensity
- Environmental friendly: without mercury, Ultraviolet(UV) and infra-red light
- SAA (Australia), CE (Europe), and RoHS certified



## [LIGHT BAR] LED Line Light





## Specification

Input Voltage

Length

Power Consumption

Lumens

Color Temperature

Beam Angle

CRI

Cover

24V~DC

30cm / 60cm / 90cm / 120cm

4W / 8W / 12W / 14W

100lm/W

3000K / 4000K / 5500K

120°

>85

Polycarbonate

Size







20<sub>mm</sub>



300mm (1ft) / 600mm (2ft) / 900mm (3ft) / 1200mm (4ft) (Not including the endcap)



















# LUMAN Flood Light



LUMAN Flood Light is a new generation lighting for carpark or any outdoor public area! Super high bright and save up to 70% energy! Excellent heat dissipation!

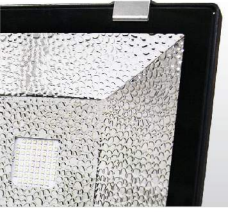


- Tailor made from 70W-150W low power up to 110lm/w
- LED Driver powered by MEAN WELL



- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing minimum 50,000 hours lifetime (Using LG hight power LED chip)
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified IP65 rated waterproof

#### Super High Brightness LED Chip drive up to 110lm/w efficiency





#### Simple Style

Cover made of reinforced glass, IP65 rated waterproof quarantee



#### Effective Heat Sink

Simple style plus high efficient heat sink structure design



#### Specification

Input Voltage

Power Consumption

Luminous

Color Temperature

**Body Color** 

Beam Angle

Dimmable

Sensor (optional)

220 - 240V

50W - 150W

110lm/w

3000K / 4000K / 5500K

Black

120°

Non-Dimmable

Network wireless control with RF Sensor, for 0-10v dimming, up to 90% energy saving.





















# Low Bay



LUMAN Low Bay is a new generation lighting for interior carpark or any indoor public area! Save energy! Excellent heat dissipation!



- With Intellgent Sensor option, save up to 90% power
- LED Driver powered by



- High Efficiency up to 130lm/w, super high brightness
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing minimum 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified IP65 rated waterproof



# Low Bay



#### High Brightness 5w LED Chip drive up to





### Specification

Input Voltage

Power Consumption

Luminous

Color Temperature

**Body Color** 

Beam Angle

Sensor (optional)

220 - 240V

70W / 120W

9000lm / 15000lm

3000K / 4000K / 5000K

Black

100°

Network wireless control with RF Sensor, for 0-10v dimming, up to 90% energy saving.



















# LUMAN High Bay



**LUMAN** High Bay is a new generation lighting for warehouses, factories and outdoor public areas! Save energy, with extra long life time!



- With Intellgent Sensor option, save up to 90% power
- LED Driver powered by



- High Efficiency up to 130lm/w, super high brightness
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing minimum 50,000 hours lifetime
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified IP65 rated waterproof



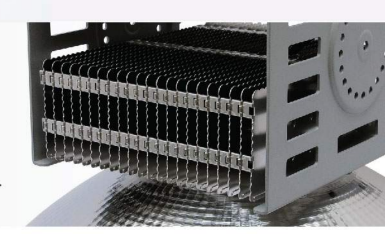
High Brightness 5w LED Chip drive up to 130lm/w efficiency





RF Motion Sensor Intellgent network controls save up to 90% energy.

Effective Heat Sink Maintains its extra life time for LEDs up to 100,000 hours and low lumens drop.



### Specification

Input Voltage

Power Consumption

Luminous

Color Temperature

**Body Color** 

Reflector

Sensor (optional)

220 - 240V

70W / 120W

9000lm / 15000lm

3000K / 4000K / 5000K

Silver / Black

25° / 60° / 90° / 120°

Network wireless control with RF Sensor, for 0-10v dimming, up to 90% energy saving.

























**LUMAN** LAUD is a new high brightness LED T8 series to replace traditional T8 CFL tubes. It is well suited for any indoor environment.



- SAA (Australia), CE (Europe), and RoHS certified
- Input voltage: 220 240VAC. (with built-in driver)
- High Efficiency by saving 60% energy compares to the T8 fluorescent tube
- High Quality and Stable, LED with no flickering, protect eyes Effectively
- Plug and go, no need to warm up
- Low power consumption and high intensity
- Environmental friendly: without mercury, Ultraviolet(UV) and infra-red light
- Low maintenance cost, quality materials providing 25,000 hours using lifetime











Input Voltage

Length

Power Consumption

Lumens

Color Temperature

Beam Angle

**CRI** 

Cover

Base

Size

220-240V

2ft / 4ft / 5ft

10W / 18W / 25W

120lm/W

3000K / 4000K / 5500K

120°

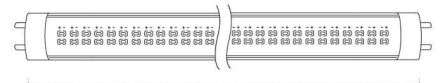
>83

Polycarbonate

G13(T8)



Dia. 26mm



2ft / 4ft / 5ft



















# LUMAN [ECO] LED T8 Tube Econ. Ver.

**LUMAN** ECO is a economic version of LED T8 series to replace traditional T8 CFL tubes. It is well suited for any indoor environment.



- CE (Europe), And RoHS Certified
- Input voltage: 220 240VAC. T8 electronic ballast have to be removed
- Under Driver Technology without any aluminium heat sink
- High Efficiency by saving 60% energy compares to the T8 fluorescent tube
- High Quality and stable, LED with no flickering, protect eyes effectively
- Plug and go, no need to warm up
- Low power consumption and high intensity
- Environmental friendly: without mercury, Ultraviolet(UV) and infra-red light
- Low maintenance cost, quality materials providing 25,000 hours using lifetime









Input Voltage

Length

Power Consumption

Lumens

Color Temperature

Beam Angle

**CRI** 

Cover

Base

Size

220-240V

2ft / 4ft

9W / 18W

100lm/W

3000K / 4000K / 5500K

>270°

>83

Polycarbonate

G13(T8)





2ft / 4ft























**LUMAN** PRIME is a new generation lighting for the real incandescent lamp replacement! Traditional outlook and saving up 90% of power.



- High Brightness up to 100lm per wattage
- Available in 1W-6W, low power consumption, equivalent to traditional 20W and 50W incandescent Light bulbs accordingly
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- High quality materials providing 25,000 hours lifetime
- The First lamp with real approval! Dekra certified with CE(Europe), CB(International), and RoHS standard

# LUMAN [PRIME] Filament Light Bulbs

#### Specification

Input Voltage

Power Consumption

Lumens

Color Temperature

Beam Angle

**CRI** 

Cover

Base

Bulb

Dome Candle

220-240V

1.5W / 3.5W

3.5W

100lm/W

2400K / 2700K /4000K / 5500K

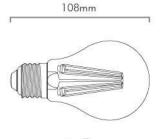
> 360

>93

Glass

E27 / E14

Size

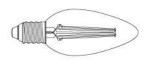


Bulb



Dia. 60mm

98mm





Dia. 35mm

Dome



















# LUMAN [MIRAGE] Glass MR16 Spot Light



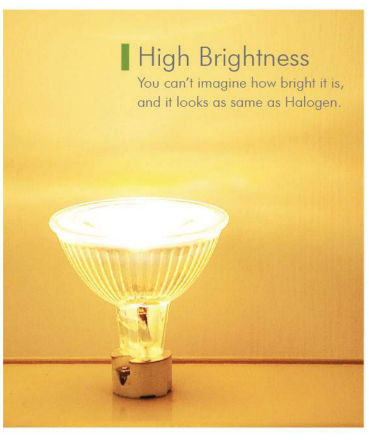
**LUMAN** MRAGE is an Ideal replacement of 50W halogen spot lamps saving up to 90%! Additional feature- the use of single chip on board, precise color consistence control catering for your higher advanced lighting requirement.



- The First LED like Halogen in the world!
- LED system powered by COB, up to 100lm/w high efficiency
- 5W power consumption but provide 550lm high brightness
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 25,000 hours lifetime (L70)
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Plug and go, 12v MR16 comparable with most halogen transformer.







#### Lamp Base Various options for Glass MR16 GU5.3/GU10



#### Specification

Model

Input Voltage

Power Consumption

Luminous

Color Temperature

Dimmable

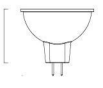
**Body Color** 

Size

50<sub>mm</sub>



37mm



GU5.3 Version

MR16

12V

5W

450lm / 500lm

3000K / 6000K

**GU10** 

220-240V

5W

500lm / 550lm

3000K / 6000K

Non Dimmable

Transparent

46mm



GU10 Version





















# LUMAN

# [Loops ||] MR16 COB Spot Light



**LUMAN** LOOPS I is an Ideal replacement of 30W-50W halogen spot lamps. Additional feature- the use of single chip on board, precise color consistence control catering for your higher advanced lighting requirement.



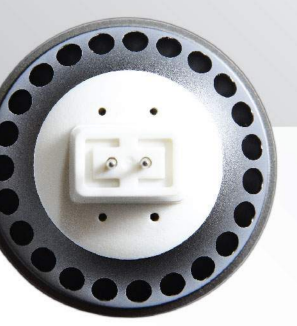
- The Brightest COB MR16 in the world!
- LED system powered by SHARP, with 90lm/w high efficiency
- 8W power consumption but provide 720lm high brightness
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 50,000 hours lifetime (L70)
- CE(Europe), CB(International), SAA (Australia) and RoHS
- Certified Pre-wired with flex and Plug for Quick installation



#### Beam Angle







## Effective Heat Sink High efficiency "Revolver" highlights

heat sink design for perfect heat dissipation





#### Easy Installation

Innovative Flex & Plug connection with LUMAN MR16 dimmable driver to complete retrofit the MR16 Halogen and traditional transformer



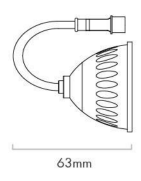




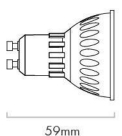
Input Voltage Power Consumption Luminous Color Temperature Dimmable **Body Color** 

100-120V / 220-240V 5W / 6W / 7W / 8W 320lm / 450lm / 560lm / 700lm 2700K / 3000K / 5000K Triac and Leading Edge Dimming (10~100%) Gun

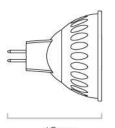
#### Size



Flex & Plug Version\*

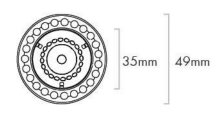


**GU10 Version** 



49mm

GU5.3 Version\*



\*External Dimmable Driver included





















## [LUNA] A19 Light Bulbs



**LUMAN** LUNA is a new generation lighting for the real incandescent lamp replacement! Tradional outlook and saving up 90% of power.



- High Brightness up to 100lm per wattage
- Available in 5W, 7W, 9W and 11W low power consumption, equivalent to traditional 35W-100W incandescent Light bulbs accordingly
- Environmentally friendly: without mercury, Ultraviolet (UV) and infra-red light
- High quality materials providing 35,000 hours lifetime
- IEC 62560 EN/AS/NZ passed. CE (Europe) and RoHS standard









Input Voltage 220-240V

Power Consumption 5W / 7W / 9W / 11W

Lumens 450lm-480lm / 550lm-600lm / 800lm-850lm / 950lm-1000lm

Color Temperature 3000K - 5500K

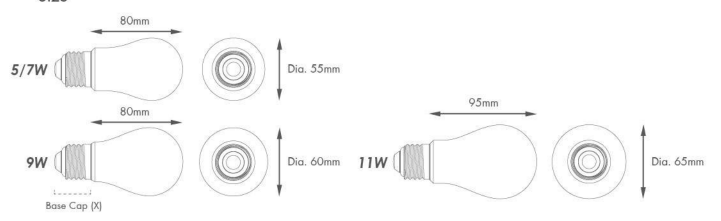
Beam Angle >320

CRI >80

Cover

Base E27 / B22

Size



















Polycarbonate



## LUMAN

[PARIT]
Par30 & Par38 LED Spot Lamp



LUMAN PARIT is available in 12W (PAR30) and 18W (PAR38), direct replacement of 50W/70W halogen PAR lamp. Light weight. Inherit LUMAN Revolver heat sink design, with special optic design "Duo Reflect", it gives excellent focused light beam for product display.



- Perfectly suited to be used as lighting for retail displays
- Available in 12W and 18W, low power consumption, it is equivalent to traditional 50W and 70W incandescent light bulbs accordingly
- Revolver passive heat sink structuring
- Environmental friendly: without mercury, Ultraviolet (UV) and infra-red light
- Quality materials providing 35,000 hours using
- Complied with CE (Europe) and RoHS standard







Revolver Heat Sink Design High efficiency "Revolver" highlights heat sink design for perfect heat dissipation

#### Specification

Input Voltage

Power Consumption

Lumens

Color Temperature

Beam Angle

CRI

Cover

Base

Size

220-240V

12W / 18W 90lm/W

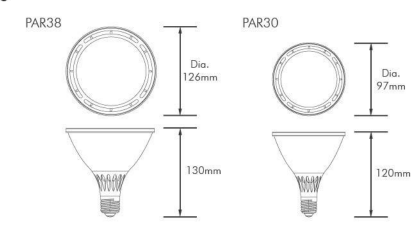
2700K / 3000K / 5000K

13° / 25°

>83

Polycarbonate

E27





















# LUM/N [PL Tube]



**LUMAN** PL Tube is environmentally friendly alternatives replacing conventional CFL lamps.



- Hyperstatic and safe, 100-240VAC driver built-in
- Available in 5W/7W/10W, low power consumption, equivalent to traditional CFL accordingly
- Rotatable for 270°
- Environmental friendly: without mercury, Ultraviolet (UV) and infra-red light
- High quality materials providing 25,000 hours using lifetime
- Complied with CE (Europe) and RoHS standard





Input Voltage

Power Consumption

Lumens

Color Temperature

Beam Angle

CRI

Cover

Base

Size

220-240V 5W / 7W / 10W

100lm/W

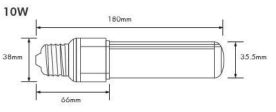
3000K / 4000K / 5500K

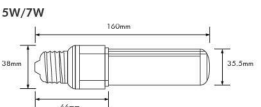
120°

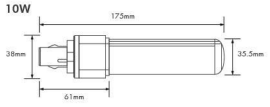
>83

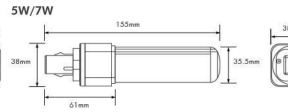
Polycarbonate

E27 / G24



























QUALITY



**FLEXIBILITY** 



UNIQUENESS



LED distribution revendeur exclusif LUMAN pour la France

410 avenue Janvier Passero 06210 MANDELIEU Tél: 04 92 97 00 00 www.leddistribution.fr contact@leddistribution.fr

#### LUMAN LIGHTING LTD HONG KONG

Unit 709,Lakeside 2, Phase Two, No.10 Science Park West Avenue, HongKong Science Park, Shatin, New Territories, Hong Kong