

# LED A60/A19 LED 7.5W dimmable & non-dimmable

#### **Benefits:**

- Perfect retrofit solution for traditional 60W
- With a beam angle of 300° offering spherical & even light distribution
- Simple housing design, easy to install and replace
- Overall cooling design, low light attenuation
- CRI>80 + CRI>90 available
- E26 socket base optional



- Accent lighting
- Shops
- Restaurants
- Hotels
- Galleries, Museums
- Exhibitions





#### **General Characteristics:**

Item	Luminous Flux (lm)	CRI (Ra)	сст (к)	Beam Angle (°)	Watt (W)	Voltage (V)	PF	Base	Dimm.
A60-9W-27K-D	800-850	≥80	2700	300	9	120V/220V	0.5	E27	Yes
A60-9W-40K-D	830-880	≥80	4000	300	9	120V/220V	0.5	E27	Yes
A60-9W-60K-D	880-900	≥80	6500	300	9	120V/220V	0.5	E27	Yes
A60-9W-27K	850-900	≥80	2700	300	9	120V/220V	0.5	E27	No
A60-9W-40K	880-920	≥80	4000	300	9	120V/220V	0.5	E27	No
A60-9W-60K	920-950	≥80	6500	300	9	120V/220V	0.5	E27	No

#### Cautions:

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Dry indoor environment use only.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off. Please wait 15 min. for bulb to cool down.
- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%
- Also in 5000K & CRI>90 available upon request.
- Working temp. -20°C 40°C.
- Length: 110 Diameter: 60
- 100-277V + PF0.9 also available
- CRI90 offers approx.. 15% less lumen

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.





## LED A65 16W non-dimmable

#### **Benefits:**

- Perfect retrofit solution for places where high light output is required
- · Made with high efficacy LED chips
- Simple housing design, easy to install and replace
- Overall cooling design, low light attenuation
- CRI>80 + CRI>90 available
- E26 socket base optional



- Accent lighting
- Shops
- Restaurants
- Hotels
- Galleries
- Exhibitions
- Museums





## **General Characteristics:**

Item	Luminous Flux (lm)	CRI (Ra)	сст (к)	Beam Angle (°)	Watt (W)	Voltage (V)	Power Factor	Base
A65-16W-27K	1550	≥80	2700	150	16	120/220V	>0.5	E27
A65-16W-40K	1600	≥80	4000	150	16	120/220V	>0.5	E27

#### Cautions

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Dry indoor environment use only.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off.
  Please wait 15 min. for bulb to cool down.
  Remarks:
- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%
- Also in 5000K & CRI>90 available upon request.
- Working temp. -20°C 40°C.
- Length: 124 Diameter: 65
- 100-277V + PF0.9 also available



<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



#### **LED A60**

# with sensor or emergency function

## **Benefits:**

- LED bulbs with PIR motion sensor, automatically activating during a presence
- LED bulbs with day & night sensor, automatically activating at nighttime & deactivating at sunrise
- LED blubs rechargeable & with emergency function, to be used under power failure
- Simple to install & replace
- Longer lifespan compared to traditional incandescent bulbs
- 2700K to 6500K
- CRI80
- E27 or E26 socket available

## **PIR SENSOR**



Item	Watt (W)	Voltage (V)	Lumen (lm)	сст (к)	Beam Angle (°)	Dimension (mm)
APIR7W	7	100-240V	650-700lm	2700K-6500K	220°	60*119mm
APIR9W	9	100-240V	750-800lm	2700K-6500K	220°	60*119mm
APIR12W	12	100-240V	1100-1200lm	2700K-6500K	220°	60*126mm
APIR15W	15	100-240V	1400-1500lm	2700K-6500K	220°	60*126mm
APIR18W	18	100-240V	1700-1800lm	2700K-6500K	220°	65*134mm



# DAY & NIGHT SENSOR



Item	Watt (W)	Voltage (V)	Lumen (lm)	сст (к)	Beam Angle (°)	Dimension (mm)
ADNS9W	9	100-240V	750-800lm	2700K-6500K	220°	60*110mm
ADNS11W	11	100-240V	800-900lm	2700K-6500K	220°	65*124mm

# **EMERGENCY**







Item	Watt (W)	Voltage (V)	Lumen (lm)	сст (к)	Beam Angle (°)	Dimension (mm)	Remark
AE7W-3h	7	100-240V	750-800lm	2700K-6500K	220°	60*117mm	150lm-75lm 3 hrs charging/discharging time
AE7W-6h	7	100-240V	750-800lm	2700K-6500K	220°	60*125mm	150lm-75lm 6 hrs charging/discharging time
AE15W-12h	15	100-240V	1400-1500lm	2700K-6500K	220°	90*188mm	700lm-75lm 12 hrs charging/discharging time
AE25W-24h	25	100-240V	2400-2500lm	2700K-6500K	220°	110*206mm	1000lm-75lm 24 hrs charging/discharging time

#### Remarks:

- 150lm/700lm/1000lm is the efficiency at the beginning of the emergency time.
- This will gradually lower to 75lm upon reaching its final discharging time.
- 3hrs/6hrs/12hrs/24hrs are the hours needed to charge and discharge.

#### Cautions

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Dry indoor environment use only.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off. Please wait 15 min. for bulb to cool down.
  Remarks:
- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



## **LED GU10 7W**





#### **Benefits:**

- Perfect retrofit solution for 50W GU10 halogen bulb
- Simple housing design, easy to install & replace
- Housing material: Heat conductive plastic & aluminum
- · Overall cooling design, low light attenuation
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 and CRI>90 available
- Dimmable & non dimmable versions available
- With adjustable beam angle also available, between 38 & 60 degrees

## **General Characteristics:**

Item	Watt (W)	Voltage (V)	Luminous Flux (lm)	сст (к)	Beam Angle (°)	Dimmable
GU107W	7W	120V or 220V	500-550lm	2700-6500K	15°/24°/38°/60°/100°	NO
GU107W-D	7W	120V or 220V	480-500lm	2700-6500K	15°/24°/38°/60°/100°	YES

#### Cautions:

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Dry indoor environment use only.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off. Please wait 15 min. for bulb to cool down.
  Remarks:
- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



#### LED MR16 7W dimmable & non-dimmable

#### **Benefits:**

- Perfect retrofit solution for 50W MR16 halogen bulb
- Simple housing design, easy to install and replace
- Housing material: Heat conductive plastic and aluminum
- Overall cooling design, low light attenuation
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 and CRI>90 available



MR16 Dimmable

## **Applications:**

- Accent lighting
- Shops
- Restaurants
- Hotels
- Galleries
- Exhibitions
- Museums
- Residential









MR16 Non-dimmable

### **General Characteristics:**

Item	Luminous Flux (lm)	CRI (Ra)	ССТ (К)	Beam Angle (°)	Watt (W)	Voltage (V)	Base	Dimmable
MR7W30K	520	80	3000	25°/38°/60°/100°/110°	6.5W	12V	GU5.3	NO
MR7W40K	550	80	4000	25°/38°/60°/100°/110°	6.5W	12V	GU5.3	NO
MR7W30KC90	500	90	3000	25°/38°/60°/100°/110°	6.5W	12V	GU5.3	NO
MR7W40KC90	520	90	4000	25°/38°/60°/100°/110°	6.5W	12V	GU5.3	NO

MR7W30K-D	500	80	3000	10°/15°	6.5W	12V	GU5.3	YES
MR7W30KC90-D	480	90	3000	10°/15°	6.5W	12V	GU5.3	YES

#### Cautions:

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Dry indoor environment use only.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off. Please wait 15 min. For bulb to cool down.

- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%.
- Also in 5000K or 6000K & available upon request.
- PF: 0.5



<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



## **LED Candle Bulb 5W dimmable**

#### **Benefits:**

- Perfect retrofit solution for traditional 40W Incandescent light bulb
- Simple housing design, easy to install and replace
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>90 & CRI>80
- Clear + milky version available





## **Applications:**

- Accent lighting
- Shops
- Restaurants
- Hotels
- Galleries
- Exhibitions
- Museums
- · Bars, Cafes

### **General Characteristics:**

Item	Watt (W)	Lum. Flux (lm)	CRI (Ra)	сст (к)	Beam Angle	Voltage (V)	Dimmable	Base
C5W27K-D	5W	430	80	2700	200°	120V/220V	YES	E14
C5W40K-D	5W	450	80	4000	200°	120V/220V	YES	E14



#### Cautions:

- Please read the contents on the box and label carefully before installation
- Don't use in close/sealed fixture
- Check if the specification e.g. voltage, current etc meet requirements or not
- Dry indoor environment use only
- Power must be cut off before installation, replacement and cleaning
- E12 socket also available upon request



## LED PAR30 10W dimmable & non-dimmable

#### **Benefits:**

- Perfect retrofit solution for 60W PAR30 halogen bulb
- Simple housing design, easy to install and replace
- Housing material: Heat conductive plastic and aluminum
- Overall cooling design, low light attenuation
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 and CRI>90 available
- IP65, suitable for outdoor/exterior
- Long neck version available upon request
- 2 cover reflectors to choose from



- Accent lighting
- Shops
- Restaurants
- Hotels

- Galleries
- Residential
- Outdoor, Exterior











## **General Characteristics:**

Item	Luminous Flux (lm)	CRI (Ra)	сст (к)	Beam Angle (°)	Watt (W)	Voltage (V)	Base	Dimmable
PAR30-10W-D	780	80	3000-6500K	24°, 38°	10	120V or 220V	E27	YES
PAR30-10W	800	80	3000-6500K	24°, 38°	10	120V or 220V	E27	NO
PAR30-10WC90-D	750	90	3000-6500K	24°, 38°	10	120V or 220V	E27	YES
PAR30-10WC90	780	90	3000-6500K	24°, 38°	10	120V or 220V	E27	NO

#### Cautions:

- Please read the contents on the box and label carefully before installation
- Don't use in closed/sealed fixtures
- Check if the specification e.g. voltage, current etc meet the requirements
- Power must be cut off before installation, replacement and cleaning

- Power consumption tolerance: +/- 10%.
- Luminous flux tolerance: +/-10%
- Dimension normal neck: 91mm x 95mm Weight: 144g
- Dimension long neck: 116mm x 95mm Weight: 148g
- PF: 0.9
- 16°-18° beam angle also available





## LED PAR38 15W dimmable & non-dimmable

#### **Benefits:**

- Perfect retrofit solution for 100W PAR38 halogen bulb
- · Simple housing design, easy to install and replace
- Housing material: Heat conductive plastic and aluminum
- Overall cooling design, low light attenuation
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 and CRI>90 available
- IP65, suitable for outdoor/exterior
- 2 cover reflectors to choose from



- Accent lighting
- Shops
- Restaurants
- Hotels

- Galleries
- Museums
- Residential
- Outdoor, Exterior



#### **General Characteristics:**

Item	Luminous Flux (lm)	CRI (Ra)	сст (к)	Beam Angle (°)	Watt (W)	Voltage (V)	Base	Dimmable
PAR38-15W-D	1100	80	3000-6500K	24°, 38°	15	120V or 220V	E27	YES
PAR38-15W	1200	80	3000-6500K	24°, 38°	15	120V or 220V	E27	NO
PAR38-15WC90-D	1150	90	3000-6500K	24°, 38°	15	120V or 220V	E27	YES
PAR38-15WC90	1100	90	3000-6500K	24°, 38°	15	120V or 220V	E27	NO

#### Cautions:

- Please read the contents on the box and label carefully before installation
- Don't use in closed/sealed fixtures
- Check if the specification e.g. voltage, current etc meet the requirements
- Power must be cut off before installation, replacement and cleaning

- Power consumption tolerance: +/- 10%.
- Luminous flux tolerance: +/-10%
- Dimension: 133mm x 121mm Weight: 265
- PF: 0.9
- 16°-18° beam angle also available





## LED PAR30 22W non-dimmable

# High Lumen Efficiency

#### **Benefits:**

- High candela output
- Simple housing design, easy to install and replace
- Overall cooling design
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 and CRI>90 available



- Accent lighting
- Shops
- Restaurants
- Hotels

- Galleries
- Museums
- Residential





## **General Characteristics:**

Item	Watt (W)	Candela (cd)	Lm/W	Beam Angle (°)	CRI (Ra)	сст (к)	Voltage (V)	Base	LED Module
PAR30-22W	22W	15000	85-95	15°	80	2700-6500K	100-240V	E27	СОВ
PAR30-22W	22W	10000	85-95	25°	80	2700-6500K	100-240V	E27	СОВ
PAR30-22W	22W	4000	85-95	35°	80	2700-6500K	100-240V	E27	SMD

- Please read the contents on the box and label carefully before installation
- Don't use in closed/sealed fixtures
- Check if the specification e.g. voltage, current etc meet the requirements
- Power must be cut off before installation, replacement and cleaning

- Power consumption tolerance: +/- 10%.
- Luminous flux & candela tolerance: +/-10%
- Dimension 95mm x 128mm Weight: 190g
- PF0.5 OR PF0.9
- IP40
- PBT Cover + Body

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



#### **LED PAR30 30W & 35W**



## **High power versions**

**Benefits:** 

- Simple housing design, easy to install and replace
- Overall cooling design
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 and CRI>90 available
- Pure aluminum housing

## **Applications:**

Accent lighting

Galleries

Shops

Museums

Restaurants

Residential

Hotels

## **General Characteristics:**

Item	Watt (W)	Lm/W	Beam Angle (°)	CRI (Ra)	сст (к)	Voltage (V)	Base	PF	Dimension (mm)
PAR30-30W	30W	100	38°	80	2700-6500K	100-240V	E27	0.9	95*130
PAR30-35W	35W	100	38°	80	2700-6500K	100-240V	E27	0.9	95*130

#### Cautions:

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Power must be cut off before installation, replacement and cleaning.

- Power consumption tolerance: +/- 10%.
- Luminous flux & candela tolerance: +/-10%

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



#### LED AR111 14W G53 + GU10

#### **Benefits:**

- Perfect solution for commercial + retail applications
- Simple housing design, easy to install and replace
- Overall cooling design, low light attenuation
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 + CRI>90 available

# **Applications:**

- Hotels
- Restaurants
- Shops
- Galleries

- Museums
- Supermarkets
- Offices
- Shopping Centers





## **General Characteristics:**

Item	Watt	Luminous Flux (lm)	CRI (Ra)	сст (к)	MOD (mm)	MOL (mm)	Voltage (V)	Base	Beam Angle	Dimm
AR111- 14WGU10	14W	1000	80	2700K- 6500K	111	70	120/220V	GU10	24°/45°	NO
AR111- 14WC90GU10	14W	800	90	2700K- 6500K	111	70	120/220V	GU10	24°/45°	NO
AR111- 14WGU10-D	14W	900	80	2700K- 6500K	111	70	120/220V	GU10	24°/45°	YES
AR111- 14WC90GU10-D	14W	700	90	2700K- 6500K	111	70	120/220V	GU10	24°/45°	YES
AR111-14WG53	14W	1000	80	2700K- 6500K	111	70	12V	G53	24°/45°	NO
AR111- 14WC90G53	14W	800	90	2700K- 6500K	111	70	12V	G53	24°/45°	NO

#### Cautions

- Please read the contents on the box and label carefully before installation
- Check if the specification e.g. voltage, current etc meet the requirements
- Power must be cut off before installation, replacement and cleaning
- Don't touch the bulb/luminaire while it is on or immediately after turning it off. Please wait 15 min. for bulb to cool down.

- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%
- PF GU10: 0.9 PF G53: 0.5





#### **LED AR111 GU10 12W**

#### **PU Version**

### **Benefits:**

- Up to 1200lm
- Anti-glare design UGR<19
- Interchangeable beam angles using extra lenses
- 12°/24°/38°/60°
- Simple housing design, easy to install and replace
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80, CRI>90 or CRI>95
- Standard AR111 size, light weight
- Perfect for accent lighting, shops, stores, supermarkers, hotels, and more
- Dimmable version also available
- IP54

#### **General Characteristics:**

POWER: 12W LED: CREE

**VOLTAGE**: AC100-240V

**CCT:** 2700K, 3000K, 4000K, 5000K

**LUMEN OUTPUT:** 

2700K – 84lm/W 3000K – 88lm/W 4000K – 92lm/W 5000K – 100lm/W

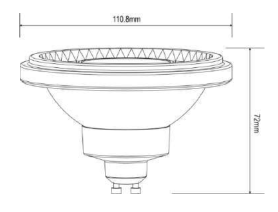
**CRI:** >80 **PF:** 0.9

**OP. TEMP.:** -10°C - +60C° **LIFESPAN:** 50000 hrs

IP: 54WEIGHT: 125g

FINISH: Aluminum made. Silver color

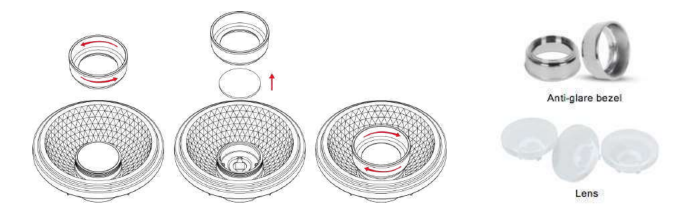








# ✓ INTERCHANGEABLE BEAM ANGLE & ANTI-GLARE



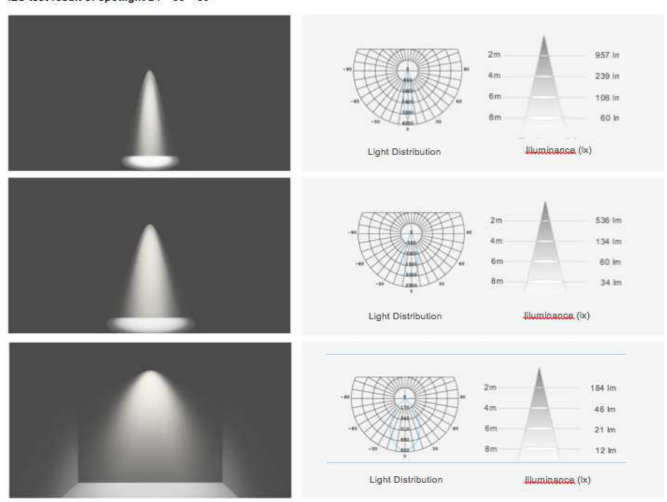
# ✓ STANDARD SIZE & LIGHT-WEIGHT





# ✓ HIGH EFFICIENCY & VARIOUS OPTIONS AVAILABLE FOR EVERY NEED

#### IES test result of spotlight 24° 38° 60°



#### Cautions:

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off.

- Power consumption tolerance: +/- 10%
- Luminous flux & cd tolerance: +/-10%
- Values shown above are CRI>80
- CRI>90 + CRI>95 also available upon request

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.



#### **LED AR111 G53 12W**

#### **PU Version**

#### **Benefits:**

- Up to 1200lm
- Anti-glare design UGR<19</li>
- Interchangeable beam angles using extra lenses
- 12°/24°/38°/60°
- Simple housing design, easy to install and replace
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80, CRI>90
- Standard AR111 size, light weight
- Perfect for accent lighting, shops, stores, supermarkets, hotels, and more
- Dimmable version also available (external driver)
- IP54

## **General Characteristics:**

POWER: 12W

**LED:** CREE/Customized

**VOLTAGE:** ADC11-18V

**CCT:** 2700K, 3000K, 4000K, 5000K

**LUMEN OUTPUT:** 

2700K - 84lm/W 3000K - 88lm/W 4000K - 92lm/W 5000K - 100lm/W

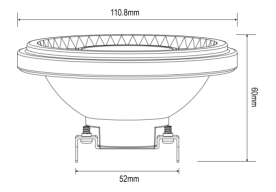
**CRI:** >80 **PF:** 0.8

**OP. TEMP.:** -10°C - +60C° **LIFESPAN:** 50000 hrs

IP: 54WEIGHT: 103g

FINISH: Aluminum made. Silver color

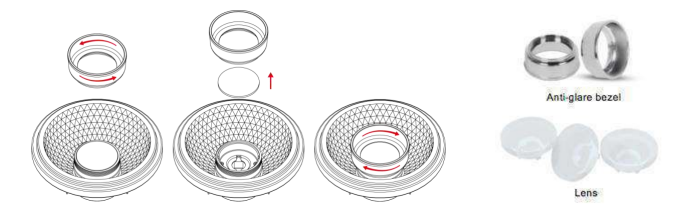








## ✓ INTERCHANGEABLE BEAM ANGLE & ANTI-GLARE



# ✓ STANDARD SIZE & LIGHT-WEIGHT







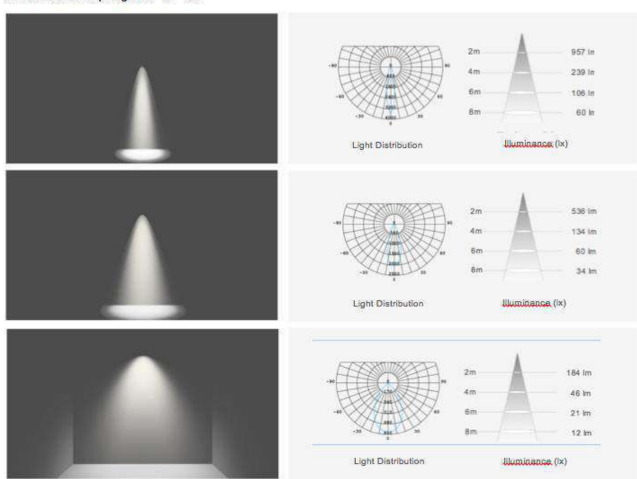




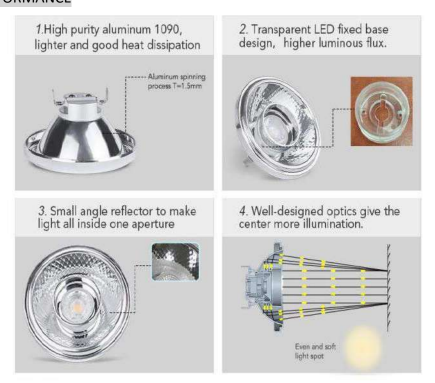


## ✓ HIGH EFFICIENCY & VARIOUS OPTIONS AVAILABLE FOR EVERY NEED

IES test result of spotlight 24° 38° 60°



## ✓ DESIGN & PERFORMANCE





#### Cautions:

- Please read the contents on the box and label carefully before installation.
- Don't use in closed/sealed fixtures.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb while it is on or immediately after turning it off.

- Power consumption tolerance: +/- 10%
- Luminous flux & cd tolerance: +/-10%
- Values shown above are CRI>80
- CRI>90 + CRI>95 also available upon request

<sup>\*</sup>Photos, descriptions and details of the product are subject to change without previous notice.