

MR16 3W



M3C60

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --255LM
WARM WHITE --195LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 4.5Watt (3*1.0W)

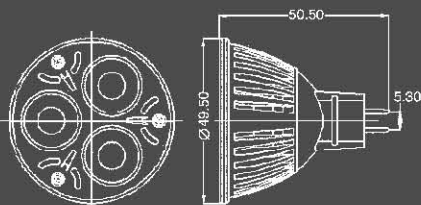
Lens beam angle: 60°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



M3E60

Chip Type: EDISON

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --255LM
WARM WHITE --195LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 4.5Watt (3*1.0W)

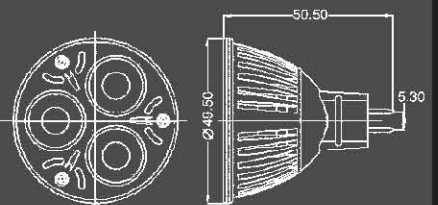
Lens beam angle: 60°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension

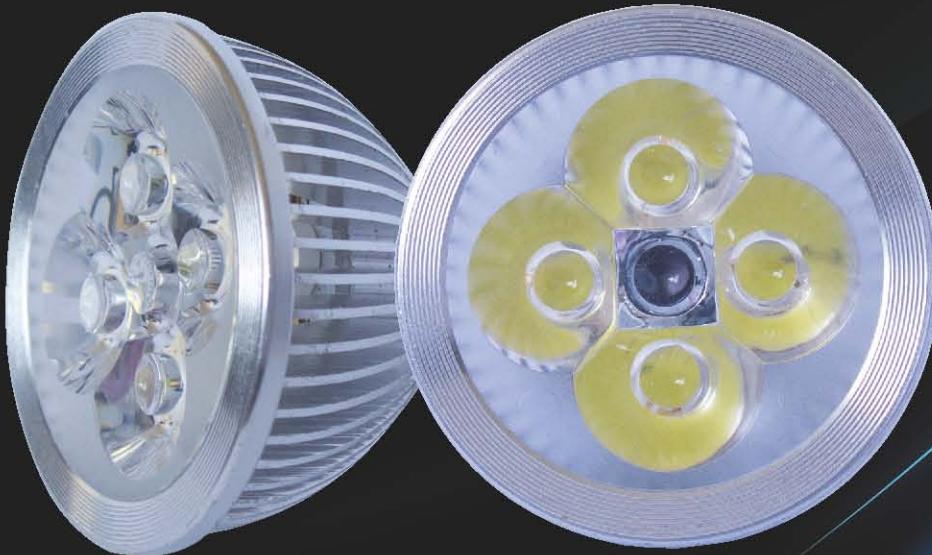




MR16 4W



No: N27822



M4C45/ M4C30

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --380LM
WARM WHITE --300LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 6Watt (4*1.0W)

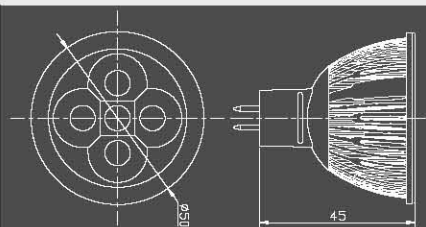
Lens beam angle: 45°/30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



M4E45/ M4E30

Chip Type: EDISON

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --320LM
WARM WHITE --260LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 4Watt (4*1.0W)

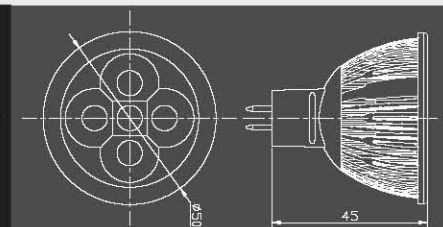
Lens beam angle: 45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension





MR16 4.5W



No: N27822



M45C60 / M45C45 / M45C30

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --285LM
WARM WHITE --225LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 4.5Watt (3*1.5W)

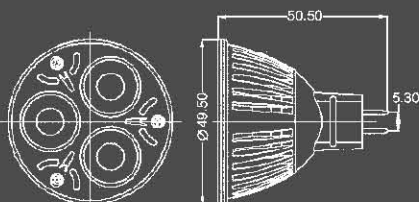
Lens beam angle: 60°/45°/30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



M45E60 / M45E45 / M45E30

Chip Type: EDISON

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --240LM
WARM WHITE --195LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 4.5Watt (3*1.5W)

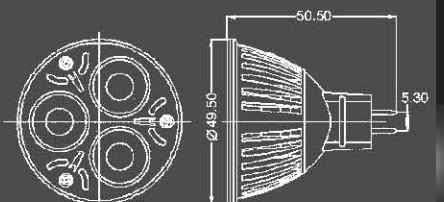
Lens beam angle: 60°/45°/30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension

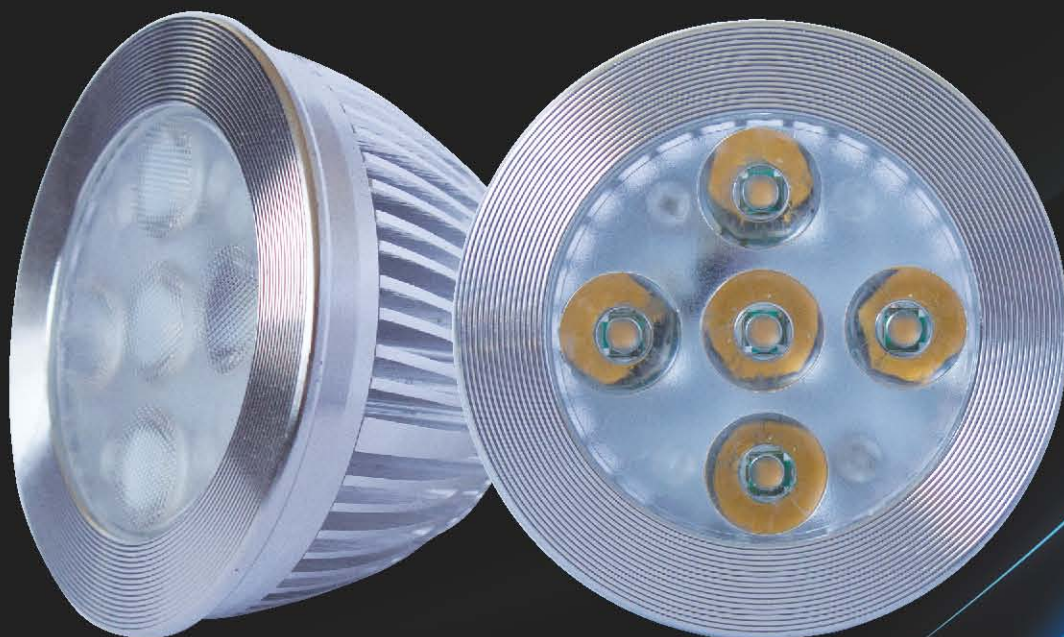




MR16 5W



No: N27822



M5C45

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --535LM
WARM WHITE --450LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 5Watt (3*1.5W)

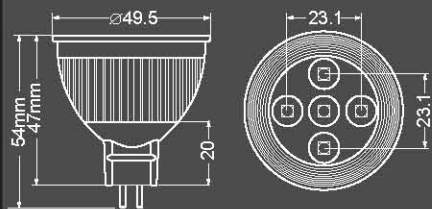
Lens beam angle: 45°

Color Type: Cool white, Warm white, Blue, Green, Red, Yellow

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



M5C30

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --535LM
WARM WHITE --450LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 5Watt (5*1.0W)

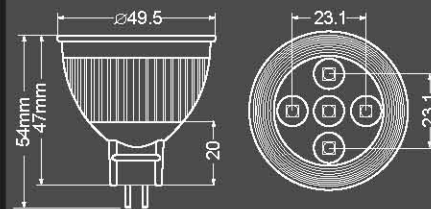
Lens beam angle: 30°

Color Type: Cool white, Warm white, Blue, Green, Red, Yellow

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



MR16 6W



M6C60 / M6C45 / M6C30

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --360LM
WARM WHITE --300LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 6Watt (3*2.0W)

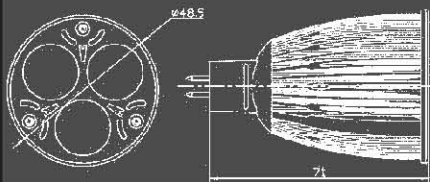
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



M6E60 / M6E45 / M6E30

Chip Type: EDISON

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --300LM
WARM WHITE --270LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 6Watt (3*2.0W)

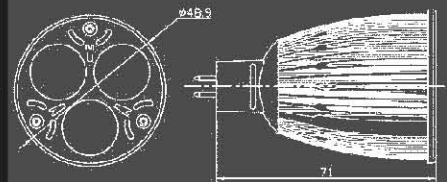
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension





MR16 9W



No: N27822



M9C60 / M9C45 / M9C30

Chip Type: **CREE**

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --420LM
WARM WHITE --340LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 6Watt (3*2.0W)

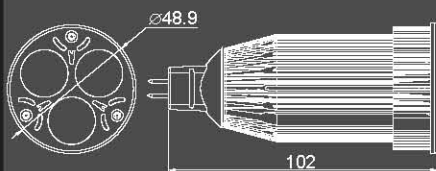
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



M9E60 / M9E45 / M9E30

Chip Type: EDISON

Base Type: GU5.3

Input Voltage: AC&DC 12V

LED SPEC: WHITE --390LM
WARM WHITE --330LM

LED Type: High Power LED

Number of LEDs: 3PCS

Output Power: 6Watt (3*2.0W)

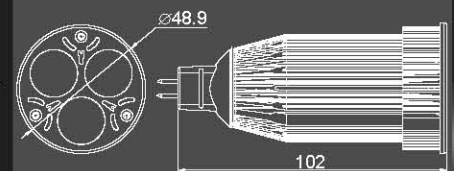
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension





PAR38 24W



P18C60

Chip Type: **CREE**

Base Type: E27/E26

Input Voltage: 100-240V AC

LED SPEC: WHITE --1100LM
WARM WHITE --900LM

LED Type: High Power LED

Number of LEDs: 9PCS

Output Power: 18Watt (9*2.0W)

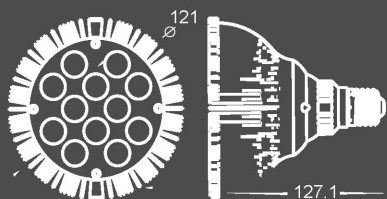
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



P18E60

Chip Type: EDISON

Base Type: E27/E26

Input Voltage: 100-240V AC

LED SPEC: WHITE --950LM
WARM WHITE --750LM

LED Type: High Power LED

Number of LEDs: 9PCS

Output Power: 18Watt (9*2.0W)

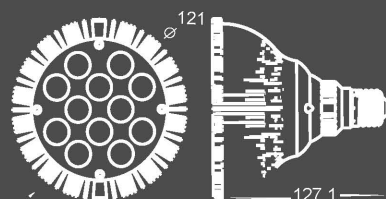
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension





PAR38 24W



P24C60

Chip Type: **CREE**

Base Type: E27/E26

Input Voltage: 100-240V AC

LED SPEC: WHITE --1500LM
WARM WHITE --1200LM

LED Type: High Power LED

Number of LEDs: 12PCS

Output Power: 24Watt (12*2.0W)

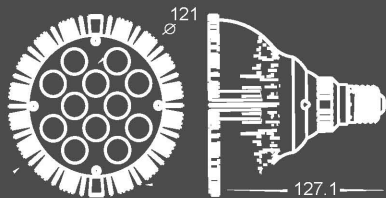
Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension



P24E60

Chip Type: EDISON

Base Type: E27/E26

Input Voltage: 100-240V AC

LED SPEC: WHITE --1200LM
WARM WHITE --900LM

LED Type: High Power LED

Number of LEDs: 12PCS

Output Power: 24Watt (12*2.0W)

Lens beam angle: 60°/45°/ 30°

Color Type: Cool white (5000k - 7000k),
Warm white (2650k - 3250k)

Lamp Housing: Aluminums Housing

Life Time: 50,000 Hrs

Dimension

