

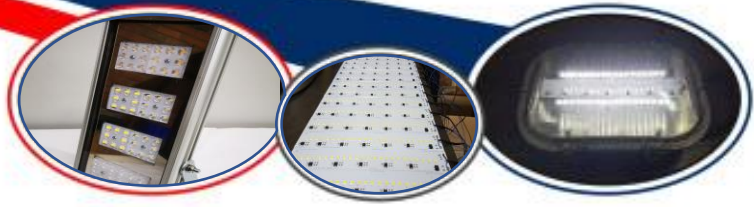


# LED BROCHURE



Innovation Meets Quality

# INDEX



## **LED High Mast / High Bay 220VAC/110VAC Light** 4

### **ARCTIC COLLECTION** 4

ARCTIC1	-	25W Lensed/Diffused LED light 220 VAC – Series M1	5
ARCTIC2	-	50W Lensed/Diffused LED light 220 VAC – Series M1	6
ARCTIC3	-	75W Lensed/Diffused LED light 220 VAC – Series M1	7
ARCTIC4	-	100W Lensed/Diffused LED light 220 VAC – Series M1	8
ARCTIC5	-	125W Lensed/Diffused LED light 220 VAC – Series M1	9
ARCTIC6	-	150W Lensed/Diffused LED light 220 VAC – Series M1	10
ARCTIC7	-	200W Lensed/Diffused LED light 220 VAC – Series M1	11
ARCTIC8	-	250W Lensed/Diffused LED light 220 VAC – Series M1	12
ARCTIC9	-	300W Lensed/Diffused LED light 220 VAC – Series M1	13
ARCTIC10	-	350W Lensed/Diffused LED light 220 VAC – Series M1	14

### **PACIFIC COLLECTION** 15

PACIFIC1	-	400W Lensed LED light 220 VAC – Series M1	15
PACIFIC2	-	450W Lensed LED light 220 VAC – Series M1	16
PACIFIC3	-	500W Lensed LED light 220 VAC – Series M1	17
PACIFIC4	-	550W Lensed LED light 220 VAC – Series M1	18
PACIFIC5	-	600W Lensed LED light 220 VAC – Series M1	19
PACIFIC6	-	700W Lensed LED light 220 VAC – Series M1	20
PACIFIC7	-	800W Lensed LED light 220 VAC – Series M1	21
PACIFIC8	-	1000W Lensed LED light 220 VAC – Series M1	22

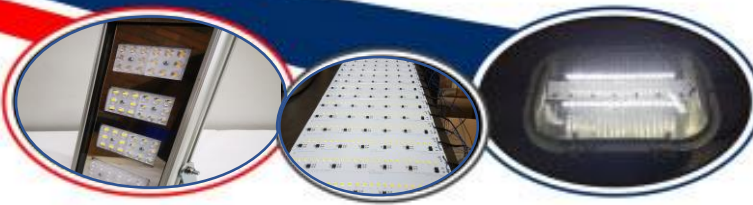
## **Garage Canopy Lights – Single Input Voltage – 220 VAC** 23

ARCTIC6GC	-	150W LED Diffused Canopy Light 220 VAC	24
-----------	---	--	----

### **LED BULKHEAD RETROFITS AND REPLACEMENTS - INDIAN COLLECTION** 25

INDIAN1	-	42W Mag44 LED Retrofit 220 VAC	26
INDIAN2	-	42W Lascon B40 LED Retrofit 220VAC	27
INDIAN3	-	42W Lascon B70 LED Retrofit 220VAC	28
INDIAN4	-	25W Mag22 LED Retrofit 220 VAC	29

# INDEX



**LED Street Lights** 30

**ATLANTIC COLLECTION** 30

ATLANTIC1	-	25W LED Street Light 220 VAC – Series M1	
ATLANTIC2	-	50W LED Street Light 220 VAC – Series M1	31
ATLANTIC3	-	100W LED Street Light 220 VAC – Series M1	32
ATLANTIC4	-	150W LED Street Light 220 VAC – Series M1	33
ATLANTIC5	-	200W LED Street Light 220 VAC – Series M1	34

**SOUTHERN COLLECTION**

**LED Haulage / Walkway / Pathway Lights – 110 or 220 VAC** 35

SOUTHERN1	-	12W LED Low Profile Light 220 VAC	36
-----------	---	-----------------------------------	----

**Linear Lights / Low Profiles** 37

SOUTHERN2	-	6W LED Low Profile Light 110/220 VAC	38
SOUTHERN3	-	7W LED Low Profile Light 220 VAC	39
SOUTHERN4	-	12W LED Low Profile Light 220 VAC	40
SOUTHERN5	-	15W LED Low Profile Light 220VAC	41
SOUTHERN6	-	30W LED Low Profile Light 220VAC	42
SOUTHERN7	-	45W LED Low Profile Light 220VAC	43
SOUTHERN8	-	75W LED Low Profile Light 220VAC	44

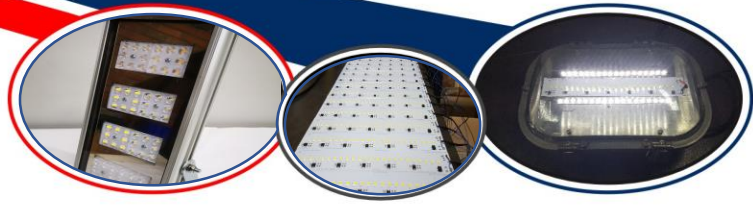




**MATLEC**  
Innovation Meets Quality 

**LED HIGH MAST / HIGH BAY  
220VAC/110VAC LIGHT**

# ARCTIC1-25W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

25W LED Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM product and good substitute for the conventional 70 W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state – the light has 1 in 2 redundancy, meaning that only 50% of the light will be affected.

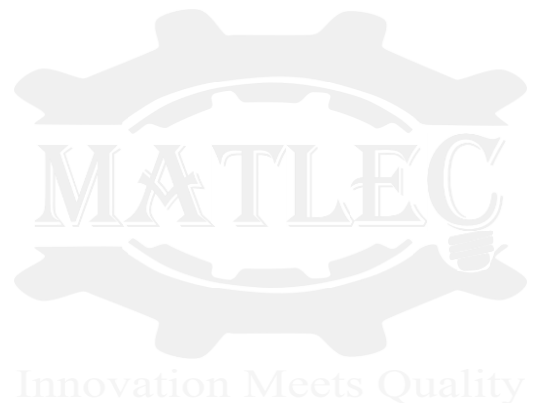
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

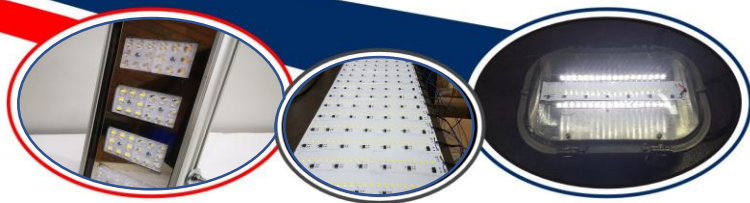
• Product	25W-M1-220V LED Light
• Rated Power	25W
• Connected Power	25W
• Input Voltage	220 - 260 VAC
• Power Factor	>0.9
• Power Consumption	110mA @ 230 VAC
• Light Output	2500 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60 degree or Wide angle
• Weight	1,25 Kg
• Dimensions	120mm x 175mm x 100mm

- 5 Year Guarantee
- Manufactured in Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning



# ARCTIC2-50W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

50W LED Light CCR series 6 consisting of an anodized aluminium extruded housing with a clear UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM equivalent to the 100W S3 COB LED Flood lights and a good substitute for the conventional 500W halogen flood light awarding the user with up to 90% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers. There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state – the light has 1 in 2 redundancy, meaning that only a 1/2 of the light will be affected.

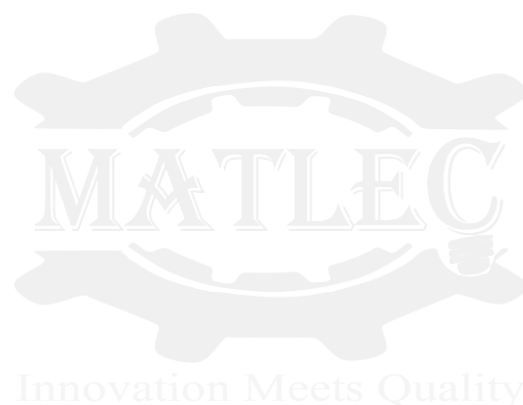
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	50W-220V LED Light
• Rated Power	50W
• Connected Power	50W
• Input Voltage	210 – 265 or 110 VAC on Request
• Power Factor	>0.9
• Power Consumption	200mA @ 230 VAC
• Light Output	5000 Lumens
• Colour	Neutral White
• CRI	>70
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or wide angle
• Weight	2 Kg
• Dimensions	200mm x 175mm x 500mm

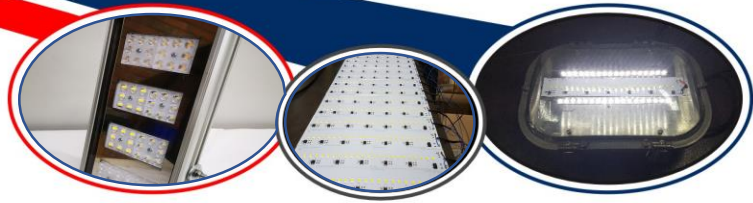
- 5 Year Guarantee
- Manufactured in Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning





# ARCTIC3-75W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

75W LED Light consisting of an anodized Aluminium extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM product as a good substitute for the conventional 125 -150W HID light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 3 redundancy, meaning that only 1/3rd of the light will be affected.

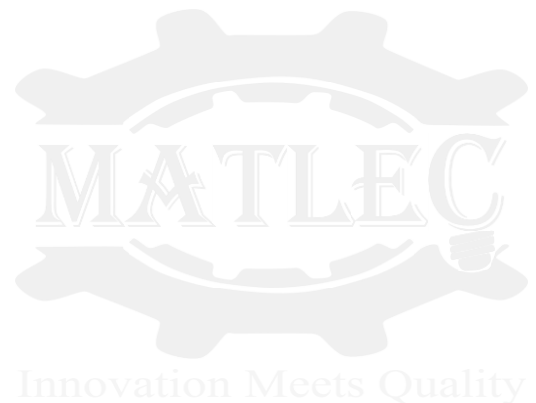
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

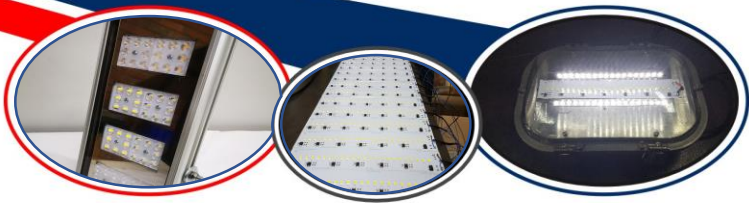
• Product	75W-220V LED Light
• Rated Power	75W
• Connected Power	75W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	340mA @ 230 VAC
• Light Output	7500 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or wide angle
• Weight	2,5 Kg
• Dimensions	280mm x 175mm x 100mm

- 5 Year Guarantee
- Manufactured in Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning



# ARCTIC4-100W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

100W LED Light consisting of an anodized aluminium extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM product as a good substitute for the conventional 150 -250W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 4 redundancy, meaning that only 25% of the light will be affected.

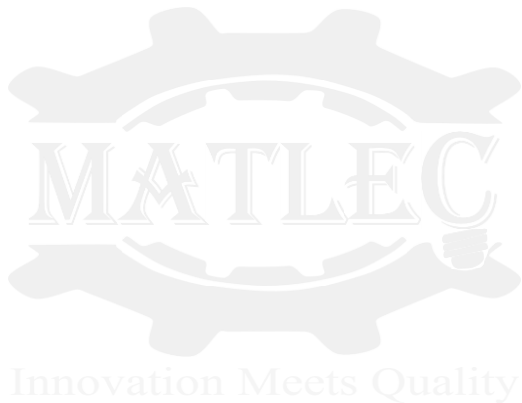
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	100W-220V LED Light
• Rated Power	100W
• Connected Power	100W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	470mA @ 230 VAC
• Light Output	10000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	50° vertical x 150° horizontal
• Weight	2,95 Kg
• Dimensions	350mm x 175mm x 100mm

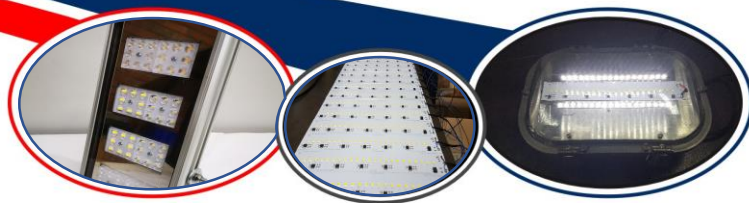
- 5 Year Guarantee
- Manufactured in Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning





# ARCTIC5-125W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

125W LED Light consisting of an anodized aluminum extruded housing with a clear UV resistant ultra high impact cover.

The LED High Mast Light is a locally developed OEM equivalent to the 160W S3 COB LED lights and a good substitute for the conventional 250W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state – the light has 1 in 5 redundancy, meaning that only 20% of the light will be affected.

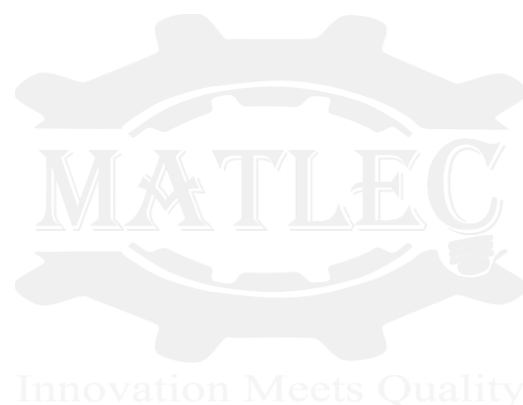
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	125W 220V LED Light
• Rated Power	125W
• Connected Power	125W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	538mA @ 230 VAC
• Light Output	10000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide angle
• Weight	3,35 Kg
• Dimensions	430mm x 175mm x 50mm

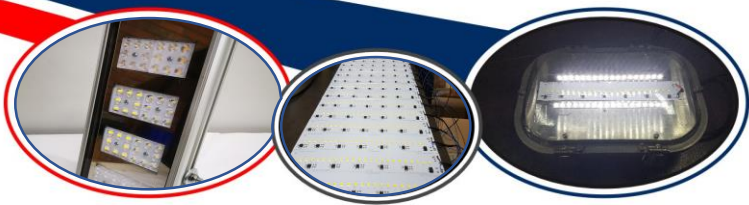
- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning



Innovation Meets Quality

# ARCTIC6-150W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

150W LED Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM product as a good substitute for the conventional 250-400W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

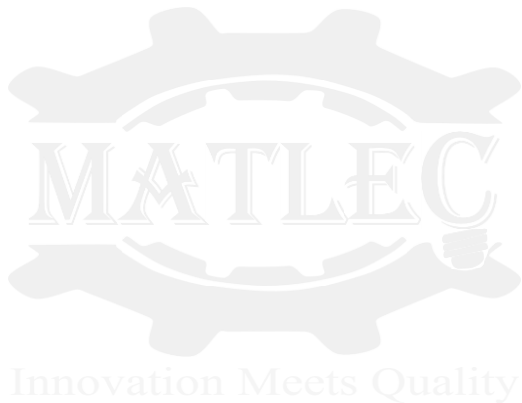
In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 6 redundancy, meaning that only 16% of the light will be affected.

If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

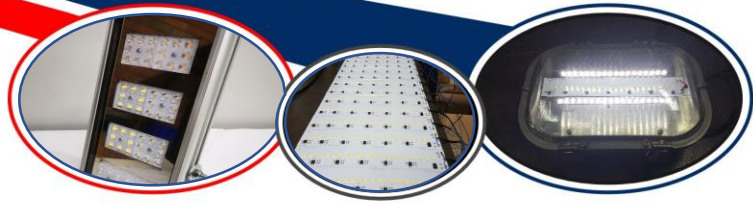
## Specifications

• Product	150W-220V LED Light
• Rated Power	150W
• Connected Power	150W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	660mA @ 230 VAC
• Light Output	15000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide angle
• Weight	4,5 Kg
• Dimensions	500mm x 175mm x 100mm

- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- U-Bracket Mounting options
- Surge and Lightning



# ARCTIC7-200W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

200W LED Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM equivalent to the conventional 400W HID light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 8 redundancy, meaning that only 12,5% of the light will be affected.

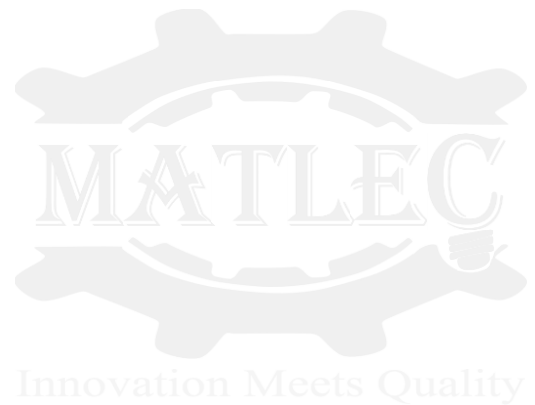
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	200W- 220V LED Light
• Rated Power	200W
• Connected Power	200W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	915mA @ 230 VAC
• Light Output	20000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide angle
• Weight	6 Kg
• Dimensions - Dual	350mm x 350mm x 50mm
• Dimensions - Single	700mm x 175mm x 50mm

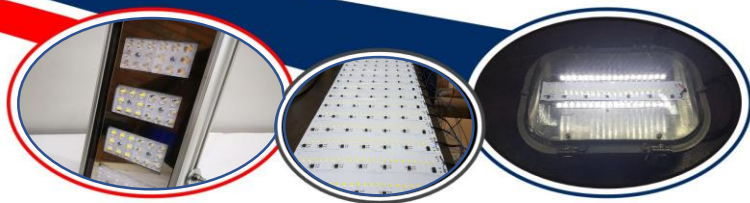
- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning





# ARCTIC8-250W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

250W LED Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM equivalent to the conventional 400W HID light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 10 redundancy, meaning that only 10% of the light will be affected.

If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	250W- 220V LED Light
• Rated Power	250W
• Connected Power	250W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	1086mA @ 230 VAC
• Light Output	25000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide angle
• Weight	7 Kg
• Dimensions - Dual	430mm x 350mm x 50mm
• Dimensions - Single	870mm x 175mm x 50mm

• 5 Year Guarantee

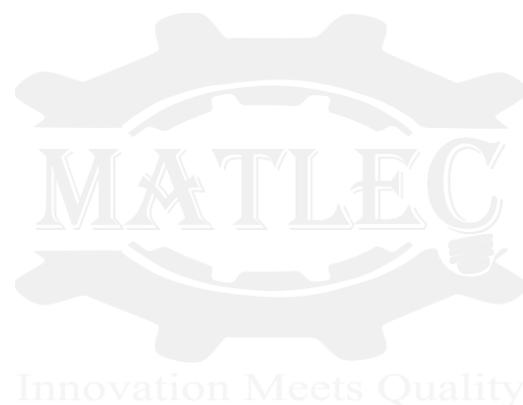
• Manufactured Locally

• Replaceable Fuse

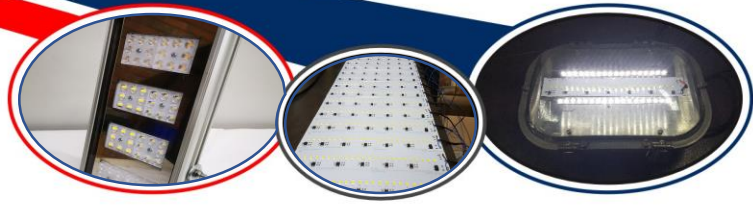
• Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

• U-Bracket Mounting options

• Surge and Lightning



# ARCTIC9-300W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

300W LED Light consisting of an anodized aluminium extruded housing with a clear UV resistant ultra high impact cover.

The LED Light is a locally developed OEM equivalent and a good substitute for the conventional 1000W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

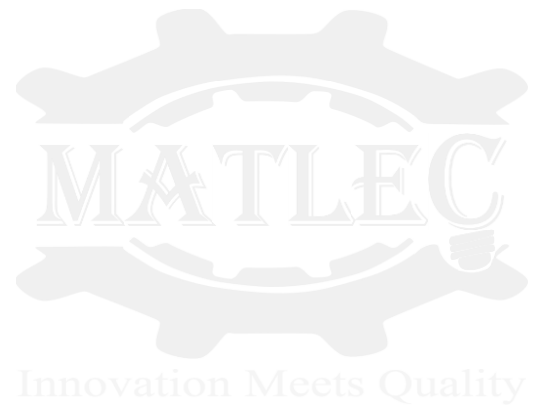
In the unlikely event of a component failure, the light will not go into a flashing state – the light has 1 in 12 redundancy, meaning that only 8,33% of the light will be affected.

If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

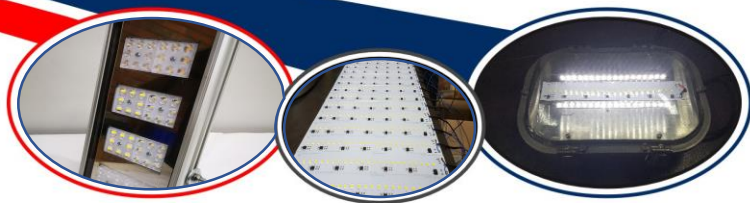
## Specifications

• Product	300W- 220V LED Light
• Rated Power	300W
• Connected Power	300W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	1304mA @ 230 VAC
• Light Output	30000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide Angle
• Weight	9 Kg
• Dimensions - Dual	350mm x 530mm x 55mm (2 Way)

- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- U-Bracket Mounting options
- Surge and Lightning



# ARCTIC10-350W Lensed/Diffused LED light 220 VAC – Series M1



## Product Description

350W LED Light consisting of an anodized aluminum extruded housing with a clear UV resistant ultra high impact cover.

The LED Light is a locally developed OEM equivalent and a good substitute for the conventional 1000W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

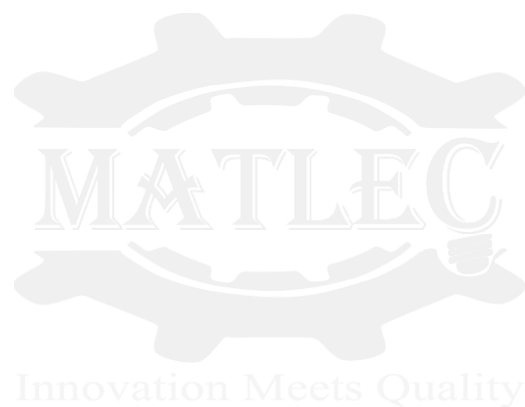
In the unlikely event of a component failure, the light will not go into a flashing state – the light has 1 in 14 redundancy, meaning that only 7,14% of the light will be affected.

If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	350W- 220V LED Light
• Rated Power	350W
• Connected Power	350W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	1521mA @ 230 VAC
• Light Output	35000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide Angle
• Weight	10 Kg
• Dimensions - Dual	350mm x 590mm x 55mm (2 Way)

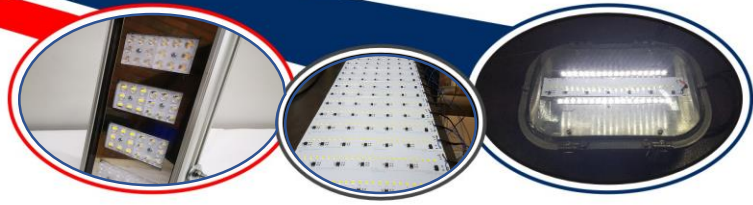
- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- U-Bracket Mounting options
- Surge and Lightning





# PACIFIC1-400W Lensed LED light

## 220 VAC – Series M1



### Product Description

400W LED Light consisting of an anodized aluminum extruded housing with a clear UV resistant ultra high impact cover.

The LED Light is a locally developed OEM equivalent and a good substitute for the conventional 1000W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state – the light has 1 in 16 redundancy, meaning that only 6,25% of the light will be affected.

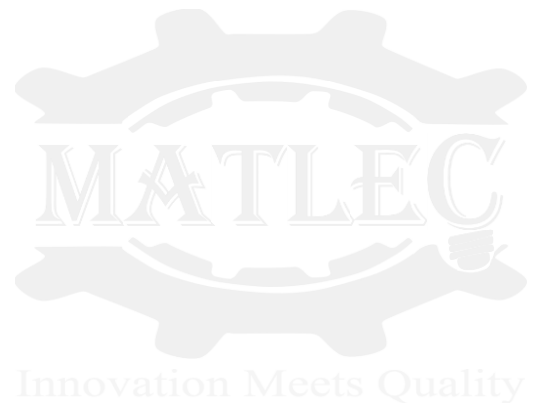
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

### Specifications

• Product	400W- 220V LED Light
• Rated Power	400W
• Connected Power	400W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	1739mA @ 230 VAC
• Light Output	40000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused, 30degree, 60degree or Wide Angle
• Weight	12,5 Kg
• Dimensions - Dual	350mm x 700mm x 55mm

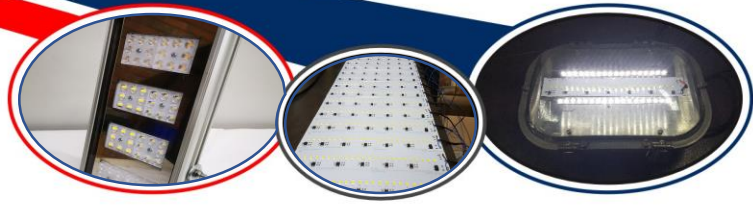
- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

- U-Bracket Mounting options
- Surge and Lightning



# PACIFIC2-450W Lensed LED light

## 220 VAC – Series M1



### Product Description

450W CCR LED Light consisting of an array of anodized aluminum extrusions with ultra high impact UV resistant cover.

The 450 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 75% energy cost savings and extended lifetime benefits.

Suitable as substitute for 2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

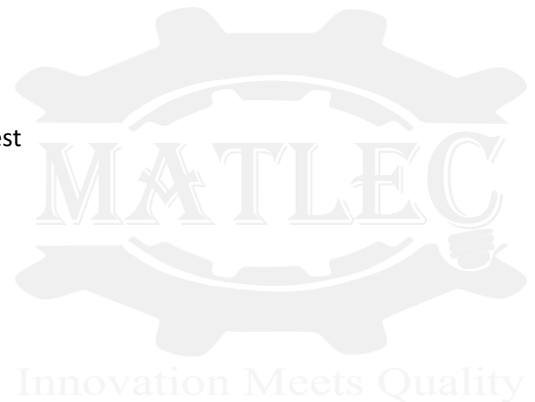
There is 100% output the moment the light is switched on, no warm-up or strike delays.

### Specifications

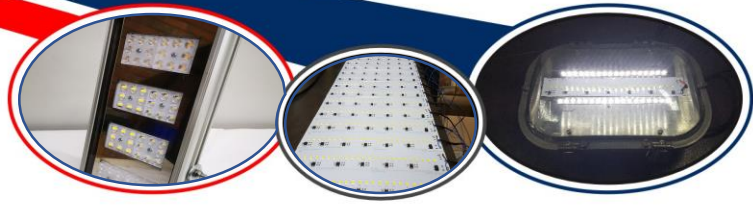
• Product	450W 220V LED Light
• Rated Power	450W
• Connected Power	450W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	1956mA @ 230 VAC or 110 VAC on Request
• Light Output	45000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	30degree, 60degree or Wide angle
• Weight	13,5 Kg
• Dimensions - Dual	510mm x 525mm x 55mm

- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse

- SABS Testing in Progress
- Surge and Lightning Protection



# PACIFIC3-500W Lensed LED light 220 VAC – Series M1



## Product Description

500W CCR LED Light consisting of an array of anodized aluminum extrusions with ultra high impact UV resistant cover.

The 500 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 75% energy cost savings and extended lifetime benefits.

Suitable as substitute for 2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

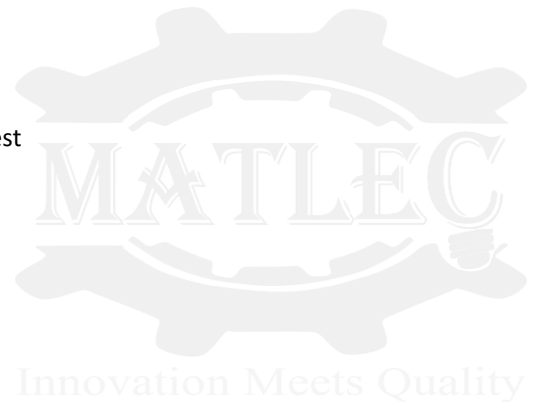


## Specifications

• Product	500W 220V LED Light
• Rated Power	500W
• Connected Power	500W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	2173mA @ 230 VAC or 110 VAC on Request
• Light Output	50000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	30degree, 60degree, Wide angle
• Weight	15,5 Kg
• Dimensions - Dual	590mm x 525mm x 55mm

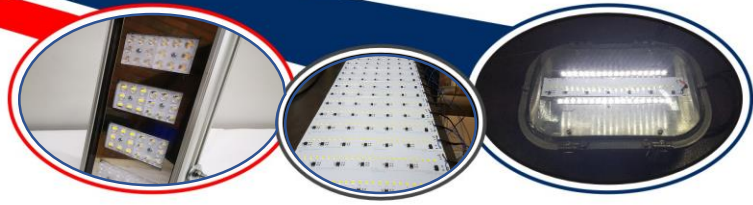
- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse

- SABS Testing in Progress
- Surge and Lightning Protection





# PACIFIC4-550W Lensed LED light 220 VAC – Series M1



## Product Description

550W CCR LED Light consisting of an array of anodized aluminum extrusions with ultra high impact UV resistant cover.

The 500 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 75% energy cost savings and extended lifetime benefits.

Suitable as substitute for 2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

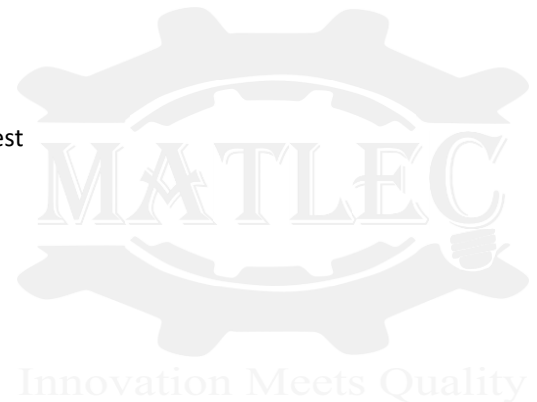


## Specifications

• Product	550W 220V LED Light
• Rated Power	550W
• Connected Power	550W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	2391mA @ 230 VAC or 110 VAC on Request
• Light Output	55000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	30degree, 60degree, Wide angle
• Weight	16,5 Kg
• Dimensions - Dual	590mm x 525mm x 55mm

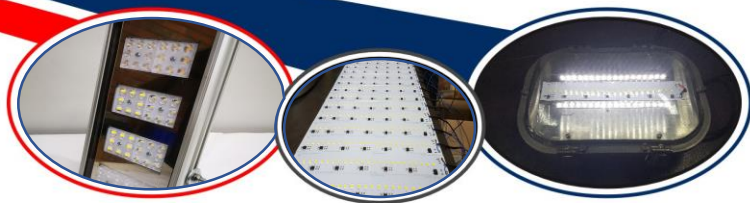
- 5 Year Guarantee
- Manufactured Locally
- Replaceable Fuse

- SABS Testing in Progress
- Surge and Lightning Protection



# PACIFIC5-600W Lensed LED light

## 220 VAC – Series M1



### Product Description

The 600 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 70% energy cost savings and extended lifetime benefits.

Suitable as substitute for 1500 -2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

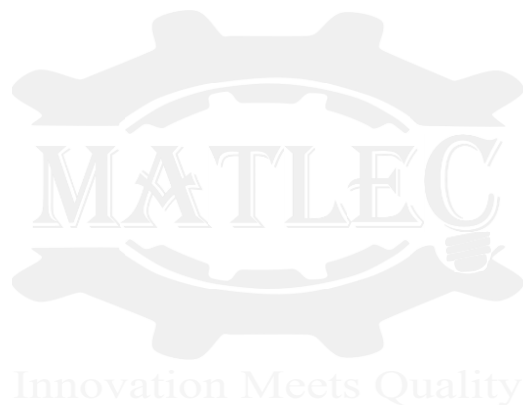
In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 24 redundancy, meaning that only 4,1% of the light will be affected.

If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.



### Specifications

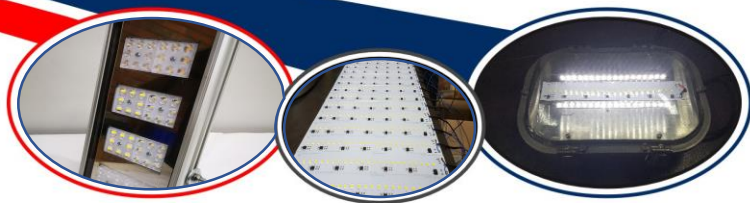
• Product	600W 220V LED Light
• Rated Power	600W
• Connected Power	600W
• Input Voltage	210 – 265 VAC or 110 VAC on Request
• Power Factor	>0.9
• Power Consumption	2608mA @ 230 VAC
• Light Output	60000 Lumens
• Colour	Neutral White
• CRI	>70
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	30degree, 60degree or Wide angle
• Weight	17 Kg
• Dimensions - 3	700mm x 530mm x 55mm



- 5 Year Guarantee
- U-Bracket Mounting options
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- Manufactured Locally

# PACIFIC6-700W Lensed LED light

## 220 VAC – Series M1



### Product Description

The 700 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 70% energy cost savings and extended lifetime benefits.

Suitable as substitute for 1500 -2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 28 redundancy, meaning that only 3,6% of the light will be affected.

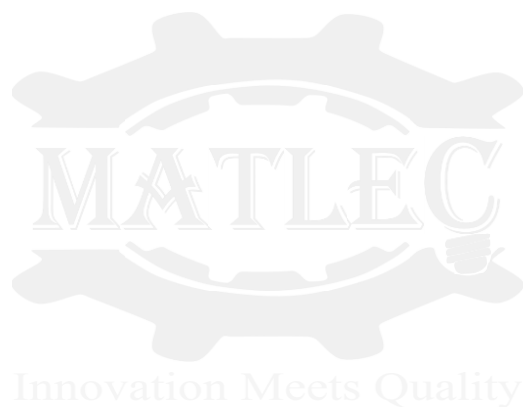
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.



### Specifications

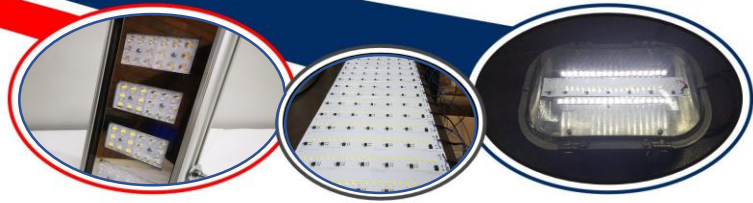
• Product	700W 220V LED Light
• Rated Power	700W
• Connected Power	700W
• Input Voltage	210 – 265 VAC or 110 VAC on Request
• Power Factor	>0.9
• Power Consumption	3043mA @ 230 VAC
• Light Output	70000 Lumens
• Colour	Neutral White
• CRI	>70
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	30degree, 60degree or Wide angle
• Weight	18 Kg
• Dimensions - 3	590mm x 700mm x 55mm

- 5 Year Guarantee
- U-Bracket Mounting options
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- Manufactured Locally





# PACIFIC7 -800W Lensed LED light 220 VAC – Series M1



## Product Description

800W CCR LED Light consisting of an array of anodized aluminum extrusions with ultra high impact UV resistant cover.

The 800 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 75% energy cost savings and extended lifetime benefits.

Suitable as substitute for 2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

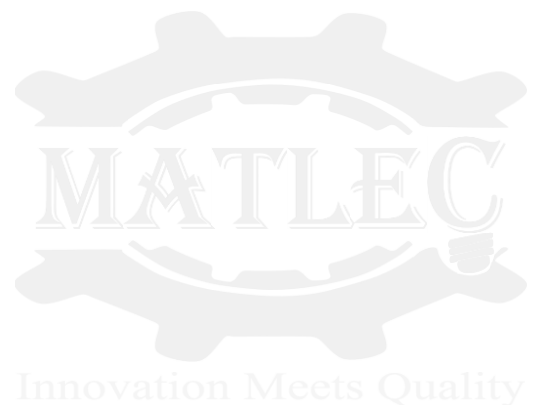
In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 32 redundancy, meaning that only 3,1% of the light will be affected.

If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

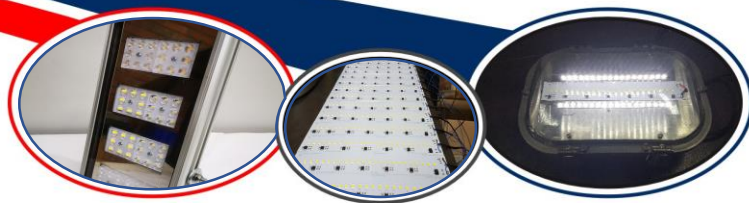
## Specifications

• Product	800W 220V LED Light
• Rated Power	800W
• Connected Power	800W
• Input Voltage	210 – 265 VAC or 110 VAC on Request
• Power Factor	>0.9
• Power Consumption	3615mA @ 230 VAC
• Light Output	80000 Lumens
• Colour	Neutral White
• CRI	>70
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	30degree, 60degree or Wide angle
• Weight	22 Kg
• Dimensions	700mm x 700mm x 55mm

- 5 Year Guarantee
- U-Bracket Mounting options
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- Manufactured Locally
- Surge and Lightning Protection



# PACIFIC8-1000W Lensed LED light 220 VAC – Series M1



## Product Description

1000W CCR LED Light consisting of an array of anodized aluminum extrusions with ultra high impact UV resistant cover.

The 1000 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 50% energy cost savings and extended lifetime benefits.

Suitable as substitute for 2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

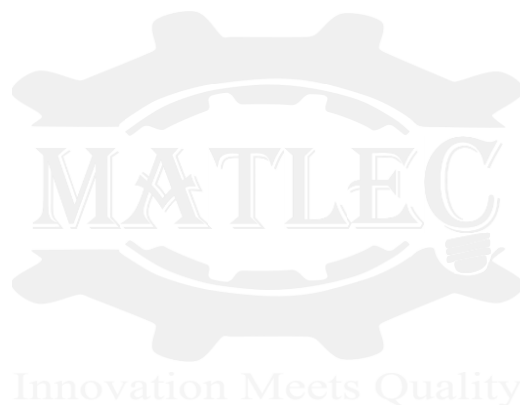
In the unlikely event of a component failure, the light will not go into a flashing state –the light has 1 in 40 redundancy, meaning that only 2,5% of the light will be affected.

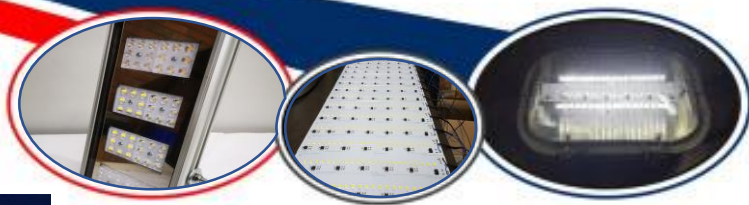
If the light is subject to an excessive surge, the complete light will be affected if the surge protection is damaged.

## Specifications

• Product	1000W 220V LED Light
• Rated Power	1000W
• Connected Power	1000W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	4347mA @ 230 VAC
• Light Output	98900 Lumens
• Colour	Neutral White
• CRI	>70
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	30degree, 60degree or Wide angle
• Weight	24 Kg
• Dimensions	860mm x 700mm x 55mm

- 5 Year Guarantee
- U-Bracket Mounting options
- Replaceable Fuse
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices
- Manufactured Locally
- Surge and Lightning Protection



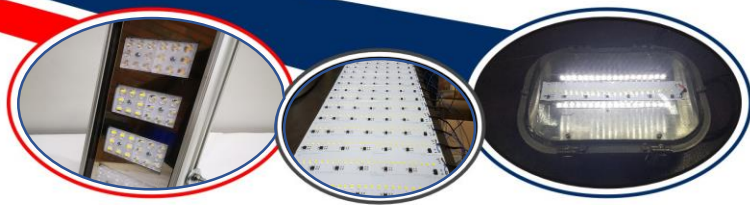


**MATLEC**  
Innovation Meets Quality

**GARAGE CANOPY LIGHT**  
**SINGLE INPUT VOLTAGE**  
**220 VAC**



# ARCTIC6GC-150W LED Diffused Canopy Light 220 VAC



## Product Description

150W CCR LED Canopy Light in a powder coated enclosure and anodized extruded aluminum housing with prismatic diffused UV resistant cover.

The LED canopy light is a locally developed OEM design to replace the 400W conventional HID canopy light awarding the user with up to 65% energy cost savings and extended lifetime benefits.

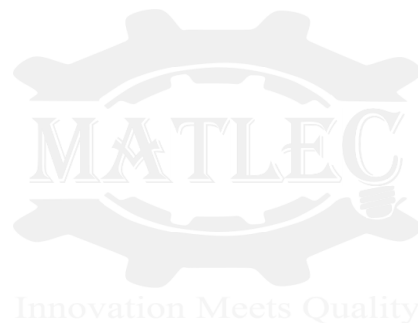
New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.



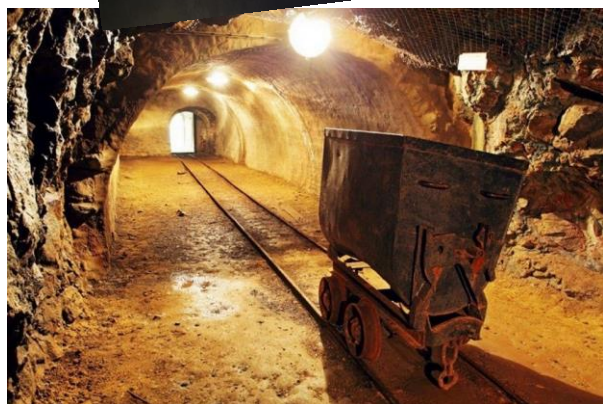
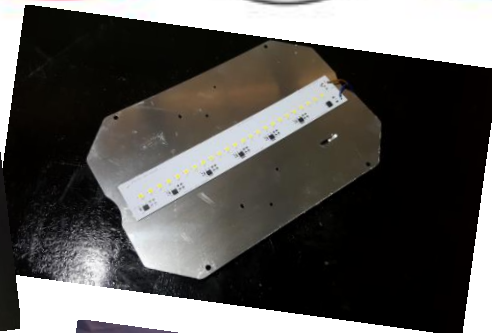
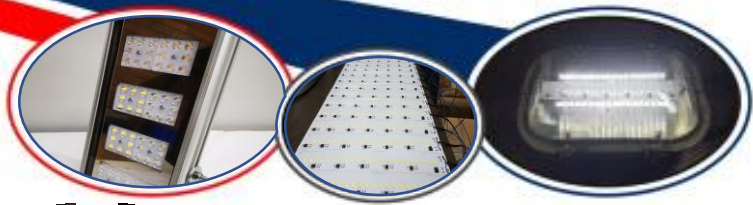
## Specifications

• Product	150W 220V LED Light
• Rated Power	150W
• Connected Power	150W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	790mA @ 230 VAC
• Light Output	15000 Lumens
• Colour	Neutral White
• CRI	>70
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140° Diffused
• Weight	6,0 Kg
• Dimensions	315mm x 480mm x 120mm



- 5 Year Guarantee
- Replaceable Fuse

- Manufactured Locally
- Surge and Lightning Protection

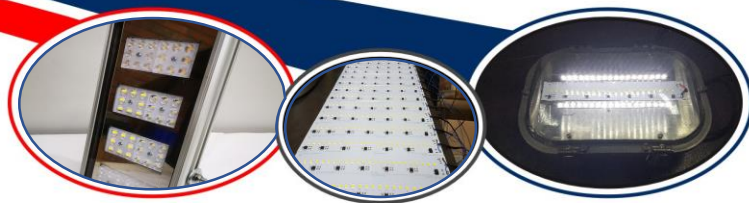


**MATLEC**  
Innovation Meets Quality 

**LED BULKHEADS**  
**220 VAC**



# INDIAN1-42W Mag44 LED Retrofit 220 VAC



## Product Description

### 42W LED Retrofit Light

The LED Light is a locally developed OEM product as a good substitute for the conventional 125 -150W HID and bulkhead fitting light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

## Specifications

• Product	42W 220V LED Light Retrofit
• Rated Power	42W
• Connected Power	42W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	182mA @ 230 VAC
• Light Output	4200 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	140° Diffused Wide Beam (of Housing)
• Weight	500g Without housing
• Dimensions -	200mm x 175mm x 100mm – Light Only

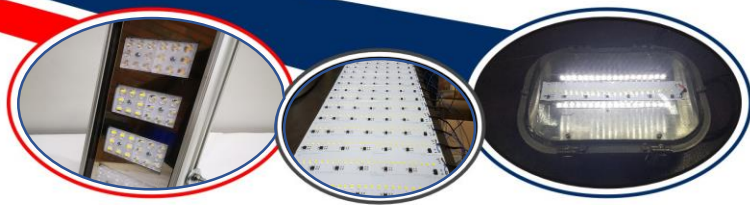
- 5 Year Guarantee
- Retrofit unit excludes the base
- B11 – B40 – B60 – MAG44 – MAG22 – Nova – Nordland & Others
- Emergency back-up option available
- Surge and Lightning Protection
- Replaceable Fuse
- Manufactured in South Africa



Innovation Meets Quality



# INDIAN2-42W Lascon B40 LED Retrofit 220VAC



## Product Description

### 42W LED Retrofit Light

The LED Light is a locally developed OEM product as a good substitute for the conventional 125 -150W HID and bulkhead fitting light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.



## Specifications

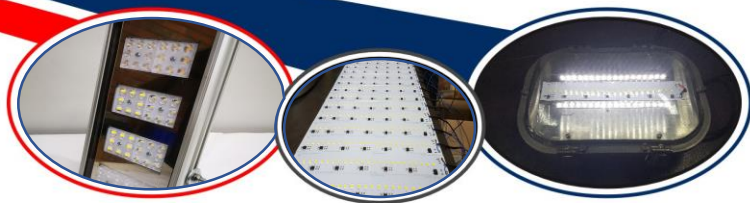
• Product	42W 220V LED Light Retrofit
• Rated Power	42W
• Connected Power	42W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	182mA @ 230 VAC
• Light Output	4200 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	140° Diffused Wide Beam (of Housing)
• Weight	500 Kg
• Dimensions -	200mm x 175mm x 100mm – Light Only

- 5 Year Guarantee
- Retrofit unit excludes the base
- B11 – B40 – B60 – MAG44 – MAG22 – Nova – Nordland & Others
- Emergency back-up option available
- Surge and Lightning Protection
- Replaceable Fuse
- Manufactured in South Africa



Innovation Meets Quality

# INDIAN3-42W Lascon B70 LED Retrofit 220VAC



## Product Description

### 42W LED Retrofit Light

The LED Light is a locally developed OEM product as a good substitute for the conventional 125 -150W HID and bulkhead fitting light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.



## Specifications

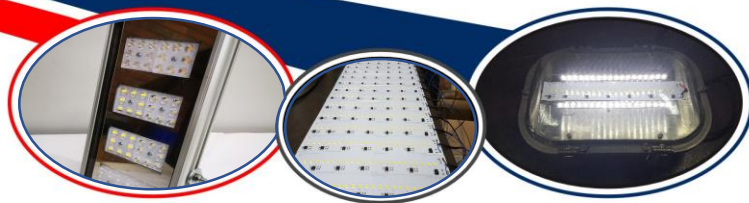
• Product	42W 220V LED Light Retrofit
• Rated Power	42W
• Connected Power	42W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	182mA @ 230 VAC
• Light Output	4200 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	140° Diffused Wide Beam (of Housing)
• Weight	500 Kg
• Dimensions -	200mm x 175mm x 100mm – Light Only

- 5 Year Guarantee
- Retrofit unit excludes the base
- B11 – B40 – B60 – MAG44 – MAG22 – Nova – Nordland & Others
- Emergency back-up option available
- Surge and Lightning Protection
- Replaceable Fuse
- Manufactured in South Africa



Innovation Meets Quality

# INDIAN4-25W Mag22 LED Retrofit 220 VAC



## Product Description

### 25W LED Retrofit Light

The LED Light is a locally developed OEM product as a good substitute for the conventional 75 -100W HID and bulkhead fitting light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.



## Specifications

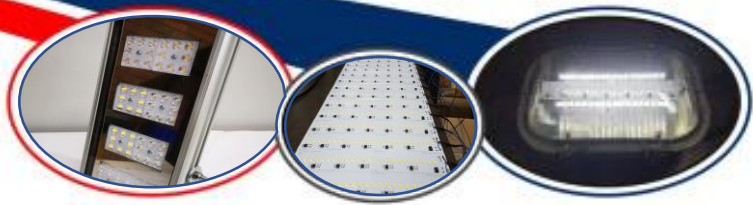
• Product	25W 220V LED Light Retrofit
• Rated Power	25W
• Connected Power	25W
• Input Voltage	210 – 265 VAC
• Power Factor	>0.9
• Power Consumption	121mA @ 230 VAC
• Light Output	2500 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	140° Diffused Wide Beam (of Housing)
• Weight	500 Kg
• Dimensions -	200mm x 175mm x 100mm – Light Only

- 5 Year Guarantee
- Retrofit unit excludes the base
- B11 – B40 – B60 – MAG44 – MAG22 – Nova – Nordland & Others
- Emergency back-up option available
- Surge and Lightning Protection
- Replaceable Fuse
- Manufactured in South Africa



Innovation Meets Quality



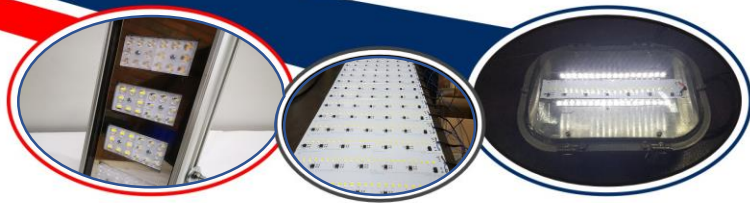


**MATLEC**  
Innovation Meets Quality 

**LED STREET LIGHTS**

# ATLANTIC2-50W LED Street Light

## 220 VAC – Series M1



### Product Description

50W LED Street Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

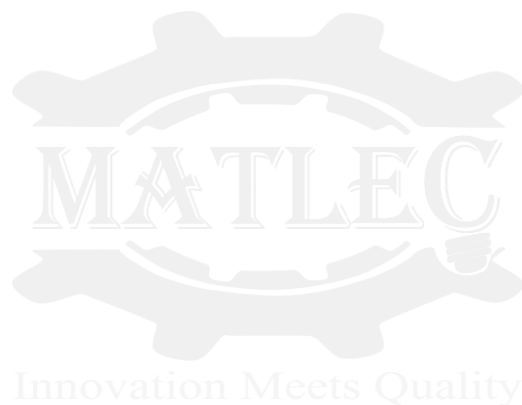
The LED Street Light is a locally developed OEM product as a good substitute for the conventional 70 -125W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

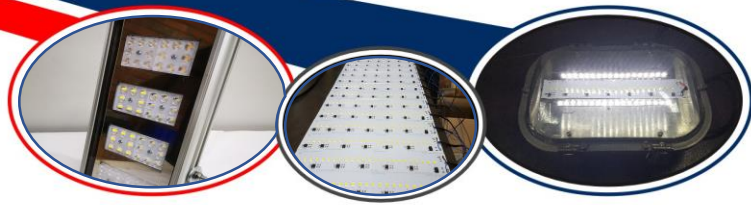
### Specifications

• Product	50W 220V LED Light
• Rated Power	50W
• Connected Power	50W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	217mA @ 230 VAC
• Light Output	5000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused or Wide Angle
• Weight	2,75 Kg
• Dimensions	200mm x 175mm x 100mm



- 5 Year Guarantee
- Manufactured Locally
- Surge and Lightning Protection
- Replaceable Fuse
- 38 – 42mm Spigot 3 x grubber screws or U-Bracket Mounting options
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

# ATLANTIC3-100W LED Street Light 220 VAC – Series M1



## Product Description

100W LED Street Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

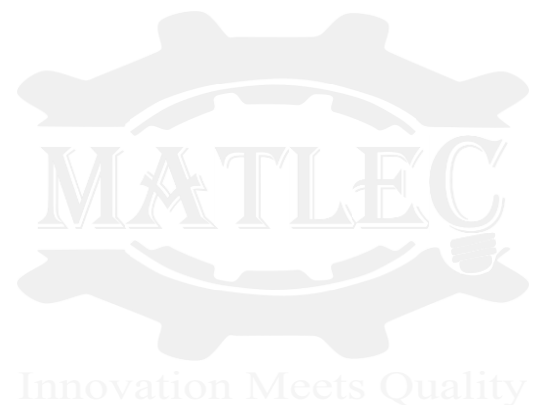
The LED Street Light is a locally developed OEM product as a good substitute for the conventional 150 -250W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

## Specifications

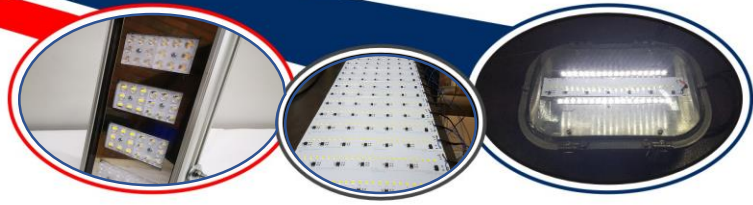
• Product	100W 220V LED Light
• Rated Power	100W
• Connected Power	100W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	434mA @ 230 VAC
• Light Output	10000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused or Wide Angle
• Weight	3,5 Kg
• Dimensions	350mm x 175mm x 100mm



- 5 Year Guarantee
- Manufactured Locally
- Surge and Lightning Protection
- Replaceable Fuse
- 38 – 42mm Spigot 3 x grubber screws or U-Bracket Mounting options
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices



# ATLANTIC4-150W LED Street Light 220 VAC – Series M1



## Product Description

150W LED Street Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

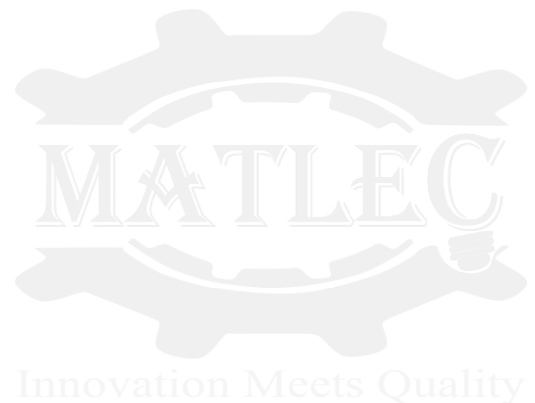
The LED Street Light is a locally developed OEM product as a good substitute for the conventional 250 -400W HID light awarding the user with up to 70% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

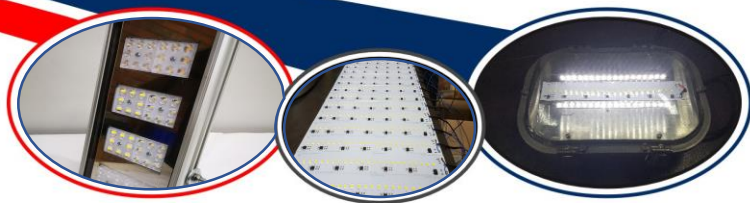
## Specifications

• Product	150W 220V LED Light
• Rated Power	150W
• Connected Power	150W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	652mA @ 230 VAC
• Light Output	15000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused or Wide Angle
• Weight	4,5 Kg
• Dimensions	500mm x 175mm x 100mm



- 5 Year Guarantee
- Manufactured Locally
- Surge and Lightning Protection
- Replaceable Fuse
- 38 – 42mm Spigot 3 x grubber screws or U-Bracket Mounting options
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices

# ATLANTIC5-200W LED Street Light 220 VAC – Series M1



## Product Description

200W LED Street Light consisting of an anodized aluminum extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Street Light is a locally developed OEM product as a good substitute for the conventional 250 - 400W HID light awarding the user with up to 70% energy cost savings and extended lifetime benefits.

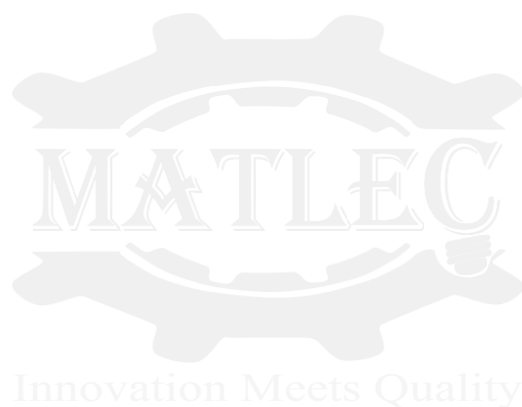
New CCR driverless technology eliminating the need for third party drivers.

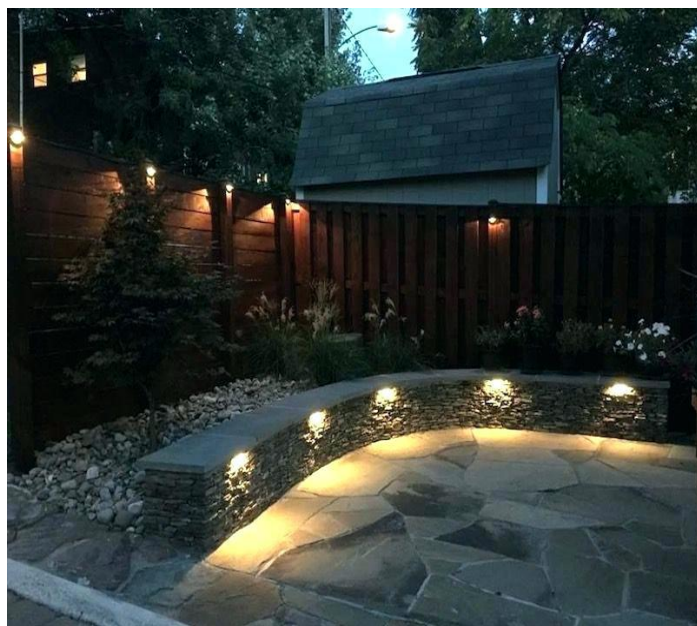
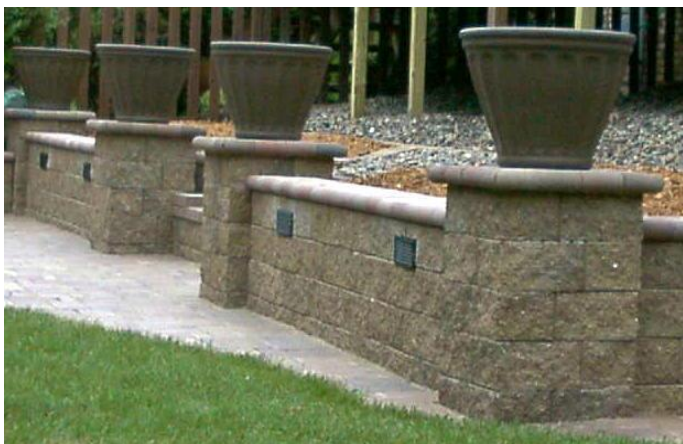
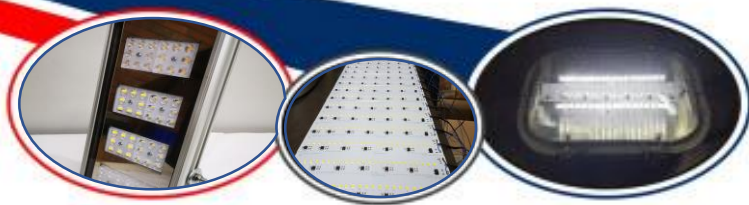
There is 100% output the moment the light is switched on, no warm-up or strike delays.

## Specifications

• Product	200W 220V LED Light
• Rated Power	200W
• Connected Power	200W
• Input Voltage	220 – 260 VAC
• Power Factor	>0.9
• Power Consumption	869mA @ 230 VAC
• Light Output	20000 Lumens
• Colour	Neutral White
• CRI	>80
• LED Technology	SEOUL LED
• IP Rating	IP65
• Rated Lifetime	> 70 000 HRS
• Beam Angle	Diffused or Wide Angle
• Weight	5,5 Kg
• Dimensions	700mm x 175mm x 100mm

- 5 Year Guarantee
- Manufactured Locally
- Surge and Lightning Protection
- Replaceable Fuse
- 38 – 42mm Spigot 3 x grubber screws or U-Bracket Mounting options
- Easy integration for add-on peripherals such as sensors and Smart Monitoring devices



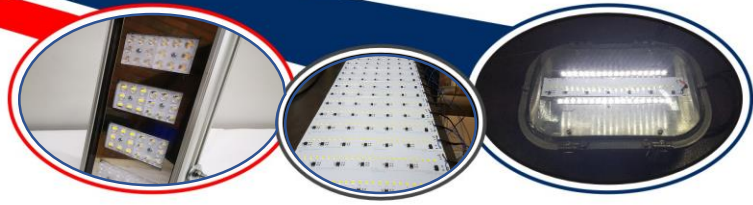


**MATLEC**  
Innovation Meets Quality

**LED HAULAGE / WALKWAY / PATHWAY  
LIGHTS - 110 OR 220 VAC**



# SOUTHERN1-12W LED Low Profile Light 220 VAC



## Product Description

This design features an anodized aluminum extrusion and poly-urethane resin or prismatic diffuser.

Integrated LED Driver. Indoor & outdoor applications.

Available in wide angle diffused version. Aluminum mounting brackets.

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

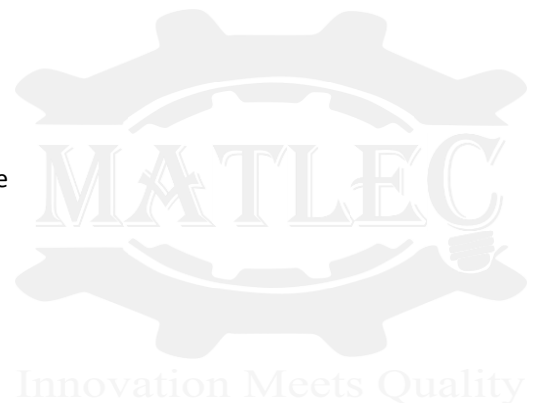
## Typical Applications:

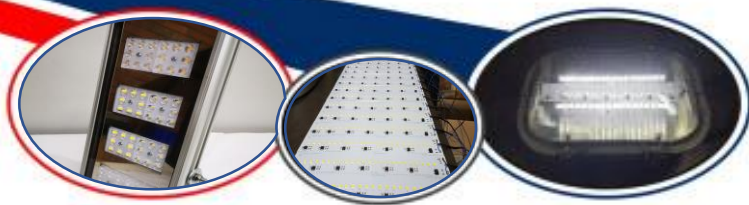
- Cold Rooms
- Corridor Lights
- Pathway Lights
- Under Counter Lights

## Specifications

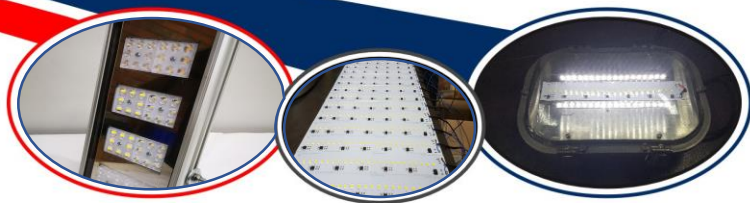
• Product	12W Low Profile LED Light
• Rated Power	12W
• Connected Power	13W
• Input Voltage	110 – 260 VAC
• Power Factor	>0.9
• Power Consumption	52mA @ 230 VAC
• Light Output	1200 Lumens
• Colour	Cool White, Neutral White or Warm White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	160mm x 124mm x 45mm

- 5 Year Guarantee
- Manufactured in South Africa
- Surge and Lightning Protection
- Replaceable Fuse





# SOUTHERN2-6W LED Low Profile Light 110/220 VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cabtyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

## Specifications

• Product	6W Low Profile LED Light
• Rated Power	6W
• Connected Power	7W
• Input Voltage	110 – 260 VAC
• Power Factor	>0.9
• Power Consumption	26mA @ 230 VAC
• Light Output	660 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	160mm x 62mm x 20mm

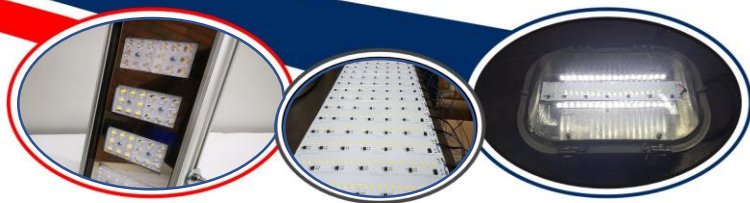


Innovation Meets Quality

- 5 Year Guarantee
- Manufactured in South Africa



# SOUTHERN3-7W LED Low Profile Light 220 VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

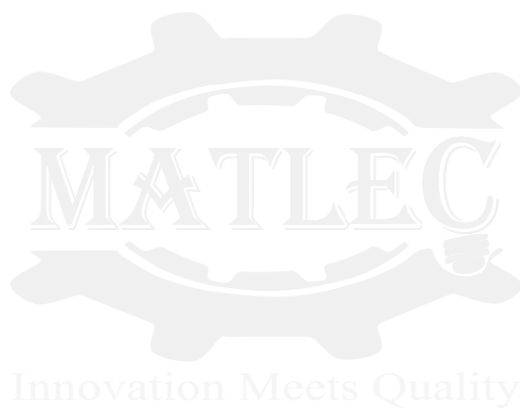
There is 100% output the moment the light is switched on, no warm-up or strike delays.

## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

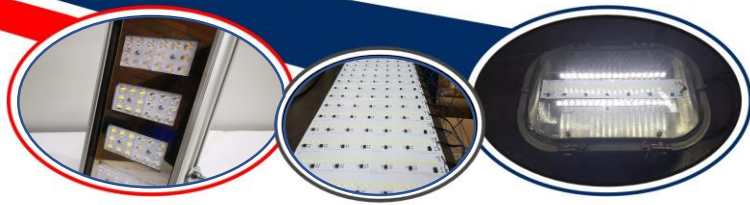
## Specifications

• Product	7W Low Profile LED Light
• Rated Power	7W
• Connected Power	8W
• Input Voltage	210 – 260 VAC
• Power Factor	>0.9
• Power Consumption	30mA @ 230 VAC
• Light Output	770 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Weight	0,25 Kg
• Dimensions	160mm x 62mm x 20mm



- 5 Year Guarantee
- Manufactured in South Africa

# SOUTHERN4-12W LED Low Profile Light 220 VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

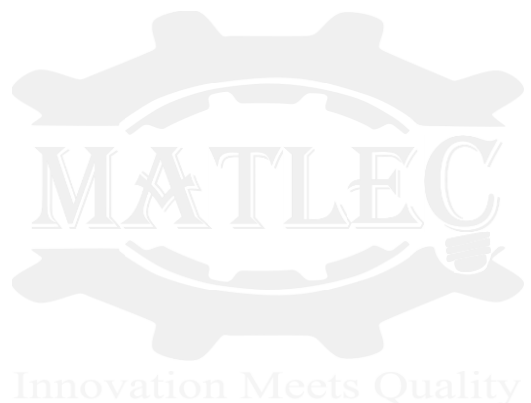
## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

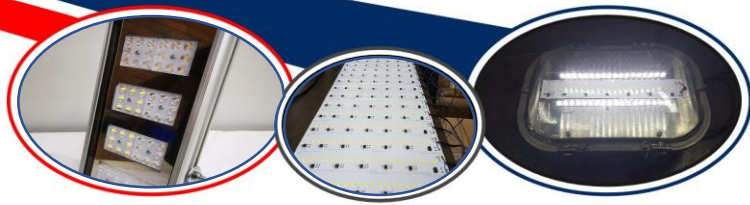
## Specifications

• Product	12W Low Profile LED Light
• Rated Power	12W
• Connected Power	13W
• Input Voltage	210 – 260 VAC
• Power Factor	>0.9
• Power Consumption	48mA @ 230 VAC
• Light Output	1200 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	350mm x 62mm x 20mm

- 5 Year Guarantee
- Manufactured in South Africa



# SOUTHERN5-15W LED Low Profile Light 220VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

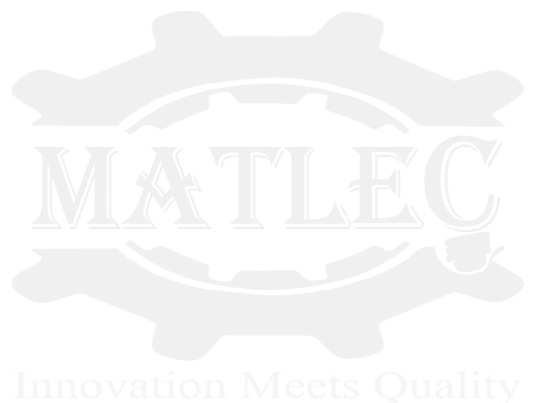
## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

## Specifications

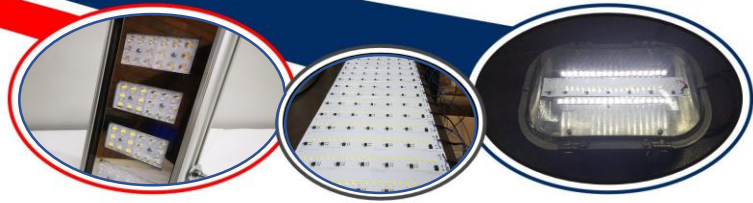
• Product	15W Low Profile LED Light
• Rated Power	15W
• Connected Power	16W
• Input Voltage	210 – 260 VAC
• Power Factor	>0.9
• Power Consumption	60mA @ 230 VAC
• Light Output	1500 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	360mm x 62mm x 20mm

- 5 Year Guarantee
- Manufactured in South Africa





# SOUTHERN6-30W LED Low Profile Light 220VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

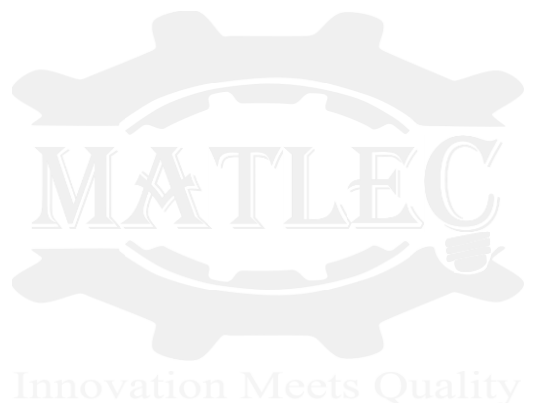
## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

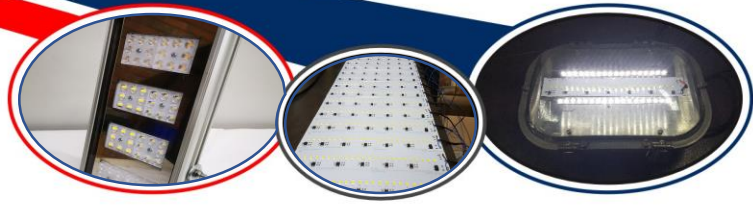
## Specifications

• Product	30W Low Profile LED Light
• Rated Power	30W
• Connected Power	31W
• Input Voltage	210 – 260 VAC
• Power Factor	>0.9
• Power Consumption	120mA @ 230 VAC
• Light Output	3000 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	360mm x 62mm x 20mm

- 5 Year Guarantee
- Manufactured in South Africa



# SOUTHERN7-45W LED Low Profile Light 220VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

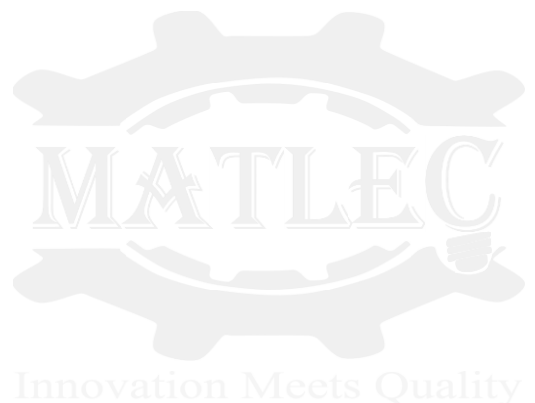
## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

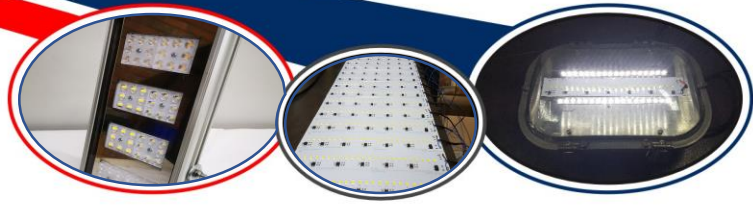
## Specifications

• Product	45W Low Profile LED Light
• Rated Power	45W
• Connected Power	45W
• Input Voltage	210 – 260 VAC
• Power Factor	>0.9
• Power Consumption	195mA @ 230 VAC
• Light Output	4200 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	970mm x 62mm x 20mm

- 5 Year Guarantee
- Manufactured in South Africa



# SOUTHERN8-75W LED Low Profile Light 220VAC



## Product Description

This design features an anodized aluminum extrusion and prismatic or clear lens.

Integrated LED Driver. Indoor applications. Available in wide angle diffused version.

Aluminum mounting brackets. Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

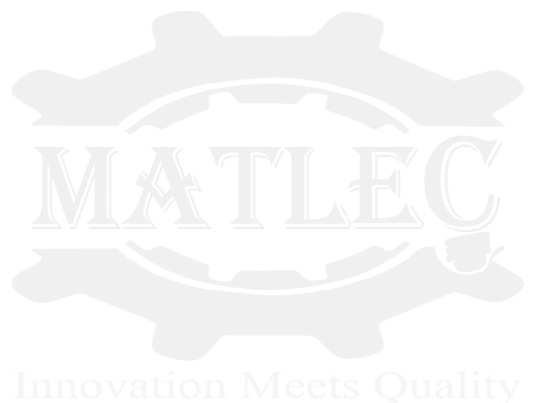
## Typical Applications:

- Cold Rooms
- Pack Houses
- Warehouses
- Workshops
- Retail
- Offices

## Specifications

• Product	75W Low Profile LED Light
• Rated Power	75W
• Connected Power	80W
• Input Voltage	210 – 260 VAC
• Power Factor	>0.9
• Power Consumption	195mA @ 230 VAC
• Light Output	4200 Lumens
• Colour	Cool White, Neutral White
• CRI	>80
• IP Rating	IP65
• Rated Lifetime	> 80 000 HRS
• Beam Angle	140°
• Dimensions	1470mm x 62mm x 20mm

- 5 Year Guarantee
- Manufactured in South Africa





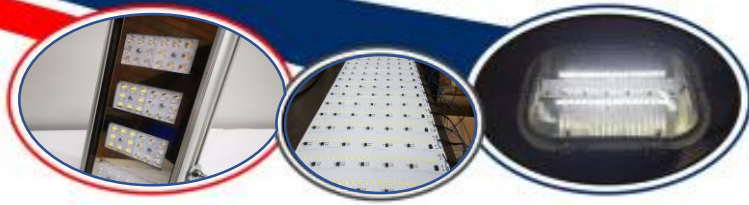
## COMPANY DETAILS

No. 11 13<sup>th</sup> Street

Industrial Area

Welkom

9459



## CONTACT DETAILS

Office No: +27 (0)74 133 9540

Cell No: +27 (0)82 300 0867 (Jonathan van Alphen)

Cell No: +27 (0)78 177 8488 (Braam van Zyl)

E-Mail: [admin@matlec.com](mailto:admin@matlec.com)



**MATLEC**  
Innovation Meets Quality 

# LED BROCHURE