

MAXER SYSTEMS

Product Catalogue 2019 – 2020



Contents

Who is Maxer Systems?.....	4
What Services do we provide?	4
How do you contact Maxer Systems?	4
Our Products	5
LED Tubes	5
T8 LED Tubes.....	5
EMC LED Tubes – Flicker Free	6
T5 LED Tubes.....	7
Batton Style LED Fittings	8
LED Panel Lights	10
Small Round And Square LED Panels	11
Square Led Panel Lights - Recessed	11
Square Panel Lights – Surface Mount	11
Round Panel Lights – Recessed.....	12
Round Panel Lights – Surface Mount	12
LED Bulbs	13
E27 & B22 LED Bulbs	13
3U/Spiral LED Bulbs.....	13
Candle LED Bulbs	13
T8 LED Recessed And Surface Mount Fittings	14
T5 Led Recessed And Surface Mount Fittings	16
T8 Open Channel LED Fittings	16
T5 Open Channel LED Fittings	17
T8 Vapour Proof Fittings - IP65.....	17
T5 Vapour Proof Fittings.....	18
LED High Bays	19
UFO Type	19
Stadium Type Highbays	19
Gas Station or Fuel Station Lighting	20
Led Flood Lights	21
Cob Type Flood Lights.....	21

Stadium Type 22

Street Lights 23

New Products 24

 220V Led Down Lights And Lamp Holders Complete 24

 Suspended Channel Luminaires 25

 Led Multi Lights 26

 Led Cob Lighting 27

Disclaimer..... 28

 Terms And Conditions 28

Who is Maxer Systems?

We established Maxer Systems as an IT and Security company in 1997. Since then, we have focused more on the energy industry. Since 2008, Maxer Systems have investigated energy efficiency solutions, due to the ridiculous rising costs of energy in South Africa. Many of the coal power stations have been decommissioned and not just maintained to curb energy shortages. Currently, taxpayers carry some of the cost of neighbouring countries as well as the largest steel company in South Africa. Every year prices keep rising due to poor management, supply and demand. Now, with the possibility of new nuclear power stations looming for the very near future, corruption and mismanagement of Eskom, energy efficiency directly to our customers, is of cardinal importance.

What Services do we provide?

System Audit - We provide system audits on all lighting solutions. From the audit, we build professional solutions that our clients can use to cost and scope their power optimisation projects. We provide project management for all our product implementations, and all implementation and installations comply with the appropriate SABS specifications and regulations. Call us, and find out how we can help you optimise your lighting so that you can start saving.

Turnkey power analysis – Our team of qualified technicians stand ready to determine the accuracy of your metering and verification of power implementation. We provide Power factor solutions, harmonic filtering, power fluctuation filtering, interaction with city councils on behalf of the client with incorrect billing issues. If you haven't had a power audit done in the past two years, call us so that we can show you how we can save you money.

Solar Solutions – Saving costs by optimising your electrical systems is the first step to going "green". We can help your company with the divorce process from the South African power grid. We base all our PV Solar solutions on the most up-to-date technology, and all our solutions are field verified to provide our clients with the most power-efficient solutions available. Contact us, and we will show you how you can move over to Solar.

Management Systems – Our experience has taught us that a solution is only as good as the management system that has been put in place to ensure that the cost savings to our clients are actualised. We provide air conditioner management, freezer management, and water purification with management. The validity of the solution is backed up with energy audits and fit for purpose project design. Contact us for a price on our management solutions.

How do you contact Maxer Systems?

Head Office: 012 880 4888

Steyn Nöthling: 082 416 2661

Email: sales@maxersystems.co.za

Our Products

LED Tubes

T8 LED Tubes

Table 1

Model	Length	Diameter	Consumption
Frosted, Clear			
2foot	590mm	26mm	10W
4foot	1198mm	26mm	18W or 27W
5foot	1498mm	26mm	23W or 32W

Specifications

- 85V – 277V standard operating range
- 312V spike protection
- High-quality capacitors – do not dry out
- Constant current LED driver
- SMD LED chips
- - 20° to 45° Operating temperature
- 50 000 hours driver
- 5-year manufacturers guarantee
- 0.8mm Aluminium base – most efficient heat dissipation
- Non – dimmable
- Powered on one side
- 120° Beam angle
- Internal driver
- Fully serviceable
- T8 or T5 pinout option available



Options

Rotatable end caps on request

Table 2

High Output Series	Kelvin rating	Lumens/Watt	CRI	Power Factor
5-year replacement guarantee - Frosted, Clear				
4foot – 27Watt	3000K – 6000K	115 - 120	>83	0.97
5foot – 32W	3000K – 6000K	115 - 120	>83	0.97

Table 3

Standard Series	Kelvin rating	Lumens/Watt	CRI	Power Factor
5-year replacement guarantee - Frosted, Clear				
2foot – 10W	3000K – 6000K	110 - 115	>83	0.97
4foot – 18W	3000K – 6000K	110 - 115	>83	0.97
5foot – 23W	3000K – 6000K	110 - 115	>83	0.97

EMC LED Tubes – Flicker Free

We suggest that our clients use flicker-free tubes where clear surveillance videos are of critical importance. Since there the light source isn't flickering, there will be no flickering during recording and surveillance operations.

Table 4

Standard series	Kelvin rating	Lumens/Watt	CRI	Power Factor
5-year replacement guarantee - Frosted, Clear				
2foot	3000K – 6000K	100	>82	0.97
4foot	3000K – 6000K	100	>82	0.97
5foot	3000K – 6000K	100	>82	0.97

Table 5

Premier series	Kelvin rating	Lumens/Watt	CRI	Power Factor
5-year replacement guarantee - Frosted, Clear				
2foot	3000K – 6000K	115 – 120	>83	0.97
4foot	3000K – 6000K	115 – 120	>83	0.97
5foot	3000K – 6000K	115 - 120	>83	0.97



T5 LED Tubes

Table 6

Model	Length	Diameter	Consumption
Frosted, Clear			
2foot	540mm	16mm	9W
4foot	1148mm	16mm	18W
5foot	1448mm	16mm	23W

Specifications

- 85V – 277V standard operating range
- 312V spike protection
- Rubycon Capacitors – No1 in the world
- Constant current LED driver
- SMD LED chips
- -20° to 45° Operating temperature
- 50 000 hours driver
- 5-year manufacturers guarantee
- 0.8mm Aluminium base – most efficient heat dissipation
- Non – dimmable
- Powered on one side
- 160° - 180° Beam angle
- External driver
- Fully serviceable



Application

These high quality LED tubes are well suited for use in offices, supermarkets, covered parking areas and your home. These are genuinely all-purpose lights.

Options

Table 7

Standard Series	Kelvin rating	Lumens/Watt	CRI	Power Factor
5-year replacement guarantee - Frosted, Clear				
2foot	3000K – 6000K	100	>82	0.97
4foot	3000K – 6000K	100	>82	0.97
5foot	3000K – 6000K	100	>82	0.97

Table 8

Premier Series	Kelvin rating	Lumens/Watt	CRI	Power Factor
5-year replacement guarantee - Frosted, Clear				
2foot	3000K – 6000K	100 - 110	>83	0.97
4foot	3000K – 6000K	100 - 110	>83	0.97
5foot	3000K – 6000K	100 - 110	>83	0.97

Batton Style LED Fittings

Table 9

Standard Series	Kelvin rating	Lumens/Watt	CRI	Consumption	Power Factor
5-year replacement guarantee - Frosted, Clear					
270mm	3000K – 6000K	100	>80	4.5W	0.97
320mm	3000K – 6000K	100	>80	4.5W	0.97
370mm	3000K – 6000K	100	>80	4.5W	0.97
600mm	3000K – 6000K	100	>80	9W	0.97
900mm	3000K – 6000K	100	>80	13W	0.97
1200mm	3000K – 6000K	100	>80	18W	0.97
1500mm	3000K – 6000K	100	>80	23W	0.97
1800mm	3000K – 6000K	100	>80	27W	0.97
2400mm	3000K – 6000K	100	>80	32W	0.97

Specifications

- 85V – 277V standard operating range
- 312V spike protection
- -20° to 45° Operating temperature
- 50 000 hours driver
- 5-year manufacturers guarantee
- Aluminium base with connecting brackets
- Non – dimmable
- Powered on one side
- 160° - 180° Beam angle
- Earth wire included for SABS compliance
- Fully serviceable, Built-in On-Off switch
- 3000K, 4000K, 5000K, 6000K
- Frosted or clear lens



Application

These versatile lights work well in hotels, restaurants, shops, homes, and under-counter installations.

Options

Table 10

Premier Series	Kelvin rating	Lumens/Watt	CRI	Consumption	Power Factor
5 year replacement guarantee - Frosted, Clear					
270mm	3000K – 6000K	110	>82	4.5W	0.97
320mm	3000K – 6000K	110	>82	4.5W	0.97
370mm	3000K – 6000K	110	>82	4.5W	0.97
600mm	3000K – 6000K	110	>82	9W	0.97
900mm	3000K – 6000K	110	>82	13W	0.97
1200mm	3000K – 6000K	110	>82	18W	0.97
1500mm	3000K – 6000K	110	>82	23W	0.97
1800mm	3000K – 6000K	110	>82	27W	0.97
2400mm	3000K – 6000K	110	>82	32W	0.97

Table 11

Model	Length	Consumption
3-year replacement guarantee - Frosted only		
2foot	600mm	20W
4foot	1200mm	40W
5foot	1500mm	48W

Specifications

- 85V – 265V standard operating range
- 277V spike protection
- 20° to 45° Operating temperature
- 50 000 hours driver
- 3-year manufacturers guarantee
- Aluminium base with connecting brackets
- Non – dimmable
- Powered on one side
- 160° - 180° Beam angle
- Internal Driver
- Fully serviceable
- 6000K



Applications

Office, supermarkets, under roof parking areas, homes, etc

Table 12

Model	Kelvin rating	Lumens/Watt	CRI	Power Factor
Frosted, Clear				
2foot	6000K	90	>80	0.95
4foot	6000K	90	>80	0.95
5foot	6000K	90	>80	0.95

LED Panel Lights

Table 13

Model	Colour Temp	Consumption
5-year replacement guarantee - Frosted only		
600mmX600mm	4000K – 6000K	40W
1200mmX300mm	4000K – 6000K	45W
1200mmX600mm	4000K – 6000K	60W

Specifications

- High-quality Osram LED drivers, and Seoul LED chips
- Powder-coated aluminium frames, suitable for harsh corrosive areas
- Polystyrene or PS opal diffuser
- Constant Current Driver 100V – 277V
- Recessed, surface mount and suspended version available
- 5-year replacement guarantee
- 50 000 hours drivers and LED for peace of mind
- 4000k, 5000k and 6000k version available

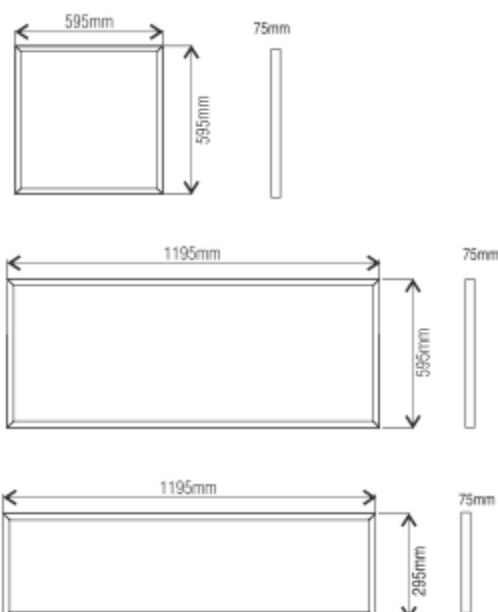


Options

Table 14

Model	CRI	Lumens	PF
600mmX600mm	80	4 255Lm	0.9
1200mmX300mm	80	5 940Lm	0.9
1200mmX600mm	80	4 255Lm	0.9

Dimensions



Small Round And Square LED Panels

Square Led Panel Lights - Recessed

Table 15

Description	Kelvin Rating	Voltage Range	Lumen/Watt	Dimension	Cut out Size
3-Year replacement warranty - Frosted only					
LED panel light 6W	3000K / 6000K	100v - 265v	85 - 95	120mm x 120mm	105mm x 105mm
LED panel light 9W	3000K / 6000K	100v - 265v	85 - 95	148mm x 148mm	128mm x 128mm
LED panel light 12W	3000K / 6000K	100v - 265v	85 - 95	170mm x 170mm	150mm x 150mm
LED panel light 18W	3000K / 6000K	100v - 265v	85 - 95	225mm x 225mm	205mm x 205mm
LED panel light 24W	3000K / 6000K	100v - 265v	85 - 95	300mm x 300mm	280mm x 280mm



Square Panel Lights – Surface Mount

Table 16

Description	Kelvin Rating	Voltage Range	Lumen / Watt	Dimension
3-Year replacement warranty - Frosted only				
LED panel light 6W	3000K / 6000K	100v - 265v	85 - 95	120mm x 120mm
LED panel light 9W	3000K / 6000K	100v - 265v	85 - 95	148mm x 148mm
LED panel light 12W	3000K / 6000K	100v - 265v	85 - 95	170mm x 170mm
LED panel light 18W	3000K / 6000K	100v - 265v	85 - 95	225mm x 225mm
LED panel light 24W	3000K / 6000K	100v - 265v	85 - 95	300mm x 300mm



Round Panel Lights – Recessed

Table 17

Description	Kelvin Rating	Voltage Range	Lumen / Watt	Dimension	Cut out Size
3-Year replacement warranty - Frosted only					
LED panel light 6W	3000K / 6000K	100v - 265v	85 - 95	120mm x 120mm	105mm x 105mm
LED panel light 9W	3000K / 6000K	100v - 265v	85 - 95	148mm x 148mm	128mm x 128mm
LED panel light 12W	3000K / 6000K	100v - 265v	85 - 95	170mm x 170mm	150mm x 150mm
LED panel light 18W	3000K / 6000K	100v - 265v	85 - 95	225mm x 225mm	205mm x 205mm
LED panel light 24W	3000K / 6000K	100v - 265v	85 - 95	300mm x 300mm	280mm x 280mm



Round Panel Lights – Surface Mount

Table 18

Description	Kelvin Rating	Voltage Range	Lumen / Watt	Dimension
3 Year replacement warranty - Frosted only				
LED panel light 6W	3000K / 6000K	100v - 265v	85 - 95	120mm x 120mm
LED panel light 9W	3000K / 6000K	100v - 265v	85 - 95	148mm x 148mm
LED panel light 12W	3000K / 6000K	100v - 265v	85 - 95	170mm x 170mm
LED panel light 18W	3000K / 6000K	100v - 265v	85 - 95	225mm x 225mm
LED panel light 24W	3000K / 6000K	100v - 265v	85 - 95	300mm x 300mm



LED Bulbs

E27 & B22 LED Bulbs

Specifications

- E27 or B22 base
- 3W, 5W, 7W, 9W, 12W, 15W
- Cool White – 6000K
- Warm White – 3000K
- Frosted only
- 100V – 265V



3U/Spiral LED Bulbs

Specifications

- 3U/Spiral E27 or B22 Base
- 3W, 5W, 7W, 9W, 12W, 16W, 18W, 24W, 30W
- Cool white only
- Clear only
- 100V – 265V



Candle LED Bulbs

Specifications

- 3W, 5W
- E16 Base only
- 3W – Cool white only
- 5W – Cool White / Warm white
- 100V – 265V
- Clear/Frosted



T8 LED Recessed And Surface Mount Fittings

Recessed/Surface mounted Low brightness fittings are available in two, three and four tube solutions, in standard lengths of 600mm, 1200mm and 1500mm lengths.

Manufactured from cold rolled steel, hot dip zinc phosphate and finished in a baked, high gloss, white epoxy polyester powder coat.

Separate low brightness louvres have side reflectors which are manufactured in a high polished aluminium with cross baffles in a roll formed ribbed/high polished aluminium.

It comes standard with T8 rotatable lamp holders for easy installation of LED tubes.



T8 600Mm X 600Mm Recess Louvre LBR Fittings.

Available for 3-tube and 4-tube applications



T8 1200Mm X 300Mm Recess Louvre LBR Fittings

Available in 2-tube applications only



T8 1200Mm X 600Mm Recess Louvre LBR Fittings

Available for 4-tube applications



T8 1200Mm X 600Mm Recess Louvre LBR Fittings

Available for 3tube applications



T8 1500Mm X 300Mm Recess Louvre LBR Fittings

Available for 2tube applications only



1500Mm X 500Mm Recess Louvre LBR Fittings

Available for 3tube applications only



All grille plates of the above LBR fittings can be replaced with prismatic diffusers should it be a requirement for your application.

As per SABS and NRCS regulations, all LED retrofitted and LED fittings must be equipped with a 2Ampere inline fuse and warning stickers.

The warning stickers consist of the following:

- Live end sticker
- Dead end sticker
- Wiring diagram sticker
- Notification sticker

Without the abovementioned stickers, any fitting housing LED tubes are illegal. This is for protection against installation of fluorescent tubes and non-compliant LED tubes.

Non-compliant LED tubes have one end wired as "Live" and the other end as "Neutral". All compliant LED tubes must be wired as "Live" and "Neutral" on one side only. The other side is merely for holding the LED tube intact with the lamp holder.

T5 Led Recessed And Surface Mount Fittings

Recessed Grille fitting in two or three tube, available in 600mm x 600mm and 1200mm x 1200mm nominal lengths.

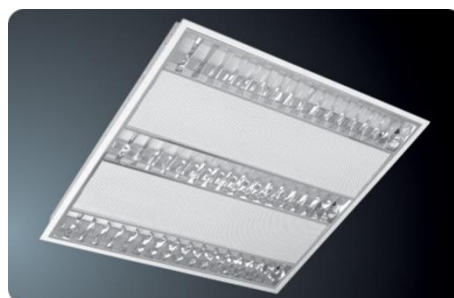
Manufactured from cold rolled steel, hot dip zinc phosphate and finished in a baked, high gloss, white epoxy polyester powdercoat.

Double Parabolic louvre with perforated infill plates.

The clip in louvre allows quick, easy access to control gear.

Rotating ratchet lamp holders ensure that the lamps are correctly installed. Fitting installed in exposed T-ceiling systems.

20mm Ø conduit back entry, 3 x 10W and 3 x 18W LBR fittings available



T8 Open Channel LED Fittings

All fittings are manufactured in single or twin tube fittings available in 600mm, 1200mm and 1500mm nominal lengths.

All fittings are manufactured from pre-painted metal.

Clip on top allowing quick, easy access to connecting block and wiring.

Raised "dimples" on back of raceway to ensure firm ceiling mounting, and stabilize against small ceiling irregularities.

Knock-out in each end for through wiring. Supply voltage 230V 50Hz. S.A.B.S. approved.



T5 Open Channel LED Fittings

T5 Open channel range

2Foot, single or double channel

4Foot, single or double channel

5Foot, single or double channel

With or without parabolic reflector

Manufactured with gloss powder coated mild steel



T8 Vapour Proof Fittings - IP65

Specifications:

- Single or twin tube fittings available in 600mm, 1200mm and 1500mm nominal lengths.
- Housing is compression moulded fibreglass, reinforced polyester pearl-grey in colour.
- Gasket bonded to housing forms a continuous tight seal with diffuser.
- Diffuser thermally formed of clear prismatic acrylic.
- Deep groove around perimeter allows secure fastening.
- Metal liner die formed of 0.8mm cold rolled steel, epoxy painted, provides grounding.
- All electrical components are mounted on the liner.
- Top surface of housing has large embossments providing a range of mounting locations.
- Mounting holes and cable or conduit entrance are drilled at job site.
- The diffuser is clamped to the body by 6 cam latches on the 1.2m luminaire and 8 latches on the 1.5m luminaire.
- Special cap is provided to allow entrance of various cable sizes.
- IP 65 rating.



Suitable applications are parking garages, breweries, bottling plants, railway stations, dairies, kitchens, cold storage plants, chemical industries, canneries, washrooms etc.

T5 Vapour Proof Fittings

Specifications:

- Single or twin tube fittings available in 600mm, 1200mm and 1500mm nominal lengths.
- Housing is compression moulded fibreglass, reinforced polyester pearl-grey in colour.
- Gasket bonded to housing forms a continuous tight seal with diffuser.
- Diffuser thermally formed of clear prismatic acrylic.
- Deep groove around perimeter allows secure fastening.
- Metal liner die formed of 0.8mm cold rolled steel, epoxy painted, provides grounding.
- All electrical components are mounted on the liner.
- Top surface of housing has large embossments providing a range of mounting locations.
- Mounting holes and cable or conduit entrance are drilled at job site.
- The diffuser is clamped to the body by 6 cam latches on the 1.2m luminaire and 8 latches on the 1.5m luminaire.
- Special cap is provided to allow entrance of various cable sizes.
- IP 65 rating.



Suitable applications are parking garages, breweries, bottling plants, railway stations, dairies, kitchens, cold storage plants, chemical industries, canneries, washrooms etc.

LED High Bays

UFO Type

Specifications:

- 50W – 200W
- Input Voltage: 100V – 277V
- Overvoltage protection: up to 312V
- Harmonic distortion: $\leq 15\%$
- Beam Angle: 50° - 120°
- CRI rating: 4000K – 6500K
- CRI: 70
- IP 65 rating
- PF: 0.9 – 0.98
- 5 Year warranty



Stadium Type Highbays

Specifications:

- 50W - 1000w
- Operating voltage 90V – 277V Over Voltage protection - 312V
- PF: >90
- Lumen/W: 120 - 160
- Kelvin Rating: 6000K
- IP Rating: 65
- 5 Year warranty
- Up to 280° beam angle
- Meanwell driver
- Cree/Philips Chipset


Application:

Factory, Warehouse, security lighting, stadiums

Gas Station or Fuel Station Lighting

The Premier Range of LED Canopy Lights are a fully integrated IP65 luminaire, designed to replace standard HID lamps used as under canopy lighting popular with garage and service stations. These units are ultra-bright emitting 130 lm/w, with a 5-year manufacturer's warranty, built in surge protection and 50 000 hours of effective use which results in as much as 60% energy savings for the long term.

Apply to service stations, garages, canopies, factories, storerooms, commercial & industrial applications, retail outlets, shopping malls, manufacturing plants, specialised applications and more.



Specifications:

- Beam Angle 120°
- Colour Temps 3000/4000/5000k
- CRI 80 Ra
- Housing Colour White
- Housing Materials Aluminium Alloy
- IP Rating IP65
- Lumens per Watt 130 lm/w
- Operating Frequency 50-60 Hz
- Power Factor 0.93 PF
- Rated Lamp Life 50 000 hrs
- Surge Protection YES (up to 10Kv)
- Temperature Range -20°C to +50°C
- Voltage 230 VAC
- Voltage Input Range 100 – 277 VAC
- Warranty 5 Years
- Wiring Direct to 230VAC Mains



150w
19,500lm



120w
15,600lm

Led Flood Lights

Cob Type Flood Lights

Description	Operating Voltage	IP Rating	PF	Lumen/Watt	Colour Temp
10W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
20W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
30W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
50W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
100W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
200W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
300W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K
400W LED flood light	100V - 277V	65	>90	90-130	3000K – 6500K



Specifications:

- Die cast Aluminium housing
- Tempered glass
- COB LED
- Operating Temperature -20° - +50°
- Colour – Black or Grey
- 50 000 hours
- 5-year warranty

Applications:

Lawn and Garden, Building external wall, perimeter and security lighting



Stadium Type

Specifications:

- 50W - 1000w
- Operating voltage 90V – 277V
- Over Voltage protection - 312V
- PF: >90
- Lumen/W: 120 - 160
- Kelvin Rating: 6000K
- IP Rating: 65
- 5 Year warranty
- Up to 280° beam angle
- Meanwell driver
- Cree/Philips Chipset



Applications

Container Terminals, Parking lots, Sports fields, Train Terminals, Industrial plants and Airports



Street Lights

Specifications:

Street Lights	Power output	Lumen/Watt	Total lumen	CRI	Kelvin Rating	Voltage range
50W	50W	100 – 110	5000 – 5500	>80	6000K	100V - 265V
80W	80W	100 – 110	8000 - 8800	>80	6000K	100V - 265V
100W	100W	100 – 110	10000 - 11000	>80	6000K	100V - 265V
150W	150W	100 – 110	15000 - 16500	>80	6000K	100V - 265V
200W	200W	100 – 110	20000 - 22000	>80	6000K	100V - 265V
250W	250W	100 – 110	25000 - 27500	>80	6000K	100V - 265V



New Products

Maxer Systems pride ourselves in the quality of our product range and services we render to our valued customers. Whether it is project management, supply and installation of LED lighting, our customers are top priority to our team. Therefore, we will not supply any inferior product to the market. The following is a glance at of some of our exciting new products we are bringing to the market. More details on these products will become available soon.

220V Led Down Lights And Lamp Holders Complete



Suspended Channel Luminaires



Led Multi Lights



Led Cob Lighting



Disclaimer

This catalogue does not constitute a exhaustive list of our products and services. The information contained within this catalogue and the functions offered are intended to provide information about products available for purchase from Maxer Systems. All reasonable efforts have been made to ensure the accuracy of the information. However, Maxer Systems cannot be held responsible for any errors or unexpected un-fulfillment of shipments. Maxer Systems does not warrant the accuracy and reserves the right to make changes to the catalogue and its functions at any time without notice.

Except where otherwise noted or superseded by process of law, Maxer Systems accepts no responsibility or liability for any losses or damages of any kind arising out of the use of this catalogue or any of its related functions.

Terms And Conditions

Please contact the management for a complete statement of terms and conditions and how they apply to the process of order and purchase of products from Maxer Systems. This catalogue in no way constitutes an offer to procure, deliver or warranty any product contained within.

MAXER SYSTEMS (PTY)LTD

Contact Steyn Nöthling

Head Office: 012 880 4888

Email Sales: sales@maxersystems.co.za