

Metalux Emotional Power of Light

Index

About Metalux	4
Weatherproof series	6
 Mono light Weatherproof series (Outdoor application) 	8
 Dalahoo Weatherproof series (Indoor application) 	12
Taftan Stainless Steel weatherproof series	16
Himalia PC weatherproof series	20
Damavand GRP weatherproof series	24
Victor EEx series	28
Victor	30
 Linear series (Indoor Office application) 	34
 Sophia 	36
 LED panel series (Indoor Office application) 	40
Backlight	42
Lighting Brackets and Poles Series	44
Lighting Towers	48
Multi-Application Series	52
Rock Road	54
Junction boxes	58
Industrial Cable gland	60
• Contact us	62

About Metalux

Metalux GmbH was officially established on 2011 as a German company.

During past decade, Metalux has been focused on Lighting calculation, Offering Quality Luminaires to Industrial and Petrochemical projects.

Our full commitment to product quality, durability, performance, and project orientation are some of outstanding features offered by Metalux.

Our commitment to continuous improvement makes Metalux as one of the lighting challengers to invest in new technology, machinery, tooling and high-quality components.

In Addition to its own production lines in Middle east, in order to serve better in terms of lead time, shipment and delivery to projects, Metalux has developed a network of Quality manufacturers around the world to make sure that affordable products are available within a reasonable time zone.

Metalux outstanding features:

IMS certified by DQS Germany (ISO 9000, ISO 14000, ISO 18001) ATEX certified EEx products

All produced and supplied Metalux luminaires are manufactured according to International standard to International standards IEC 60598 and IEC 62722-2-1 Lighting solution and project oriented

Precise quality control



MONO Light weatherproof Series



MONO Light

MONO Light Luminaires are designed to be mounted in Outdoor, Industrial Areas, moisture zones, Parking places, Utility areas and Sub stations.

Special design of Mono Light enables the End Users to apply this product in Parking Places, Utility areas as well as Walkways. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Mono Light.

Certificates

IP65 IK08

Housing

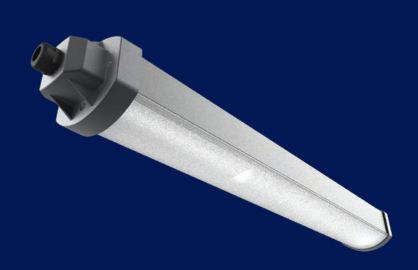
Made of Extruded Aluminum Profile with excellent resistant against heavy Mechanical and Heat Shocks. Coating by automatic powder coating system RAL 7015 End Caps made of powder coated Die Cast Aluminum

Diffuser

Made of Extruded Polycarbonate Profile Sealants made of silicon gasket with premium durability to ensure IP maintenance in life time zone

• Electrical components

Fine quality Constant current LED Driver, Flicker Free,_ PF>0.9 Internal wiring made of PVC covered copper wires Screwless Terminal Block made of Polycarbonate Fine Quality SMD-LED module, nominate life time 100.000 hours at L70 with excellent efficiency Color Temperature CCT 4000 K (6000 K as an Option by Order)



• Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

One M20 Cable Entry at one End equipped with one M20 Polyamide Cable Gland

Mounting

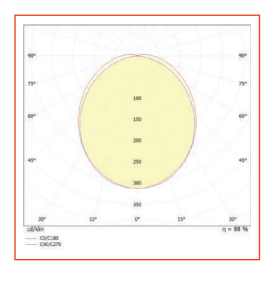
Mono Light Luminaire are easily applied as Surface mounted, Pendant, Wall Mounted and Pol/Bracket mounted

Options (by Order)

Through Wiring, Looping Wiring
Extra M20 or M25 Entry
Brass made Nickel Plate Cable Gland
DALI protocol LED Driver Nickel Plated
Emergency Back Up Battery with 90 min. or 180 min.
autonomy

Selection of different mounting accessories suitable for Wall Mounting, Surface or Pendant mounting, Cable Tray, Lighting Pole and Bracket, Chain-Rod













Train station

Factory

Workshop

Refinery

Reference	Power (Watt)	Luminaire Luminous Flux (Im)	Efficiency (lm/W)	ССТ	CRI		nsion (m .xWxH	ım)	Mounting Type
MONOLIGHT 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
MONOLIGHT 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted

DALAHOO

weatherproof Series



Dalahoo

Dalahoo Luminaires are designed to be mounted in Indoor and Parking Areas. Well design of Dalahoo enables the Customers to apply this product in Parking Places. Fine efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Dalahoo series.

Certificates

IP65 IK08

Housing

Made of Extruded Aluminum Profile with excellent resistant against heavy Mechanical and Heat Shocks.

Coating by automatic powder coating system RAL 9003

End Caps made of PMMA material

Diffuser

Made of Extruded Polycarbonate Profile Sealants made of silicon gasket with premium durability to ensure IP mainte nance in life time zone

• Electrical components

Fine quality Constant current LED Driver,
Flicker Free, – PF>0.9
Internal wiring made of PVC covered copper
wires
Screwless Terminal Block made of Polycarbonate
Fine Quality SMD-LED module, nominate life
time 100.000 hours at L70 with excellent
efficiency
Color Temperature CCT 4000 K (6000 K as an
Option by Order)

• Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

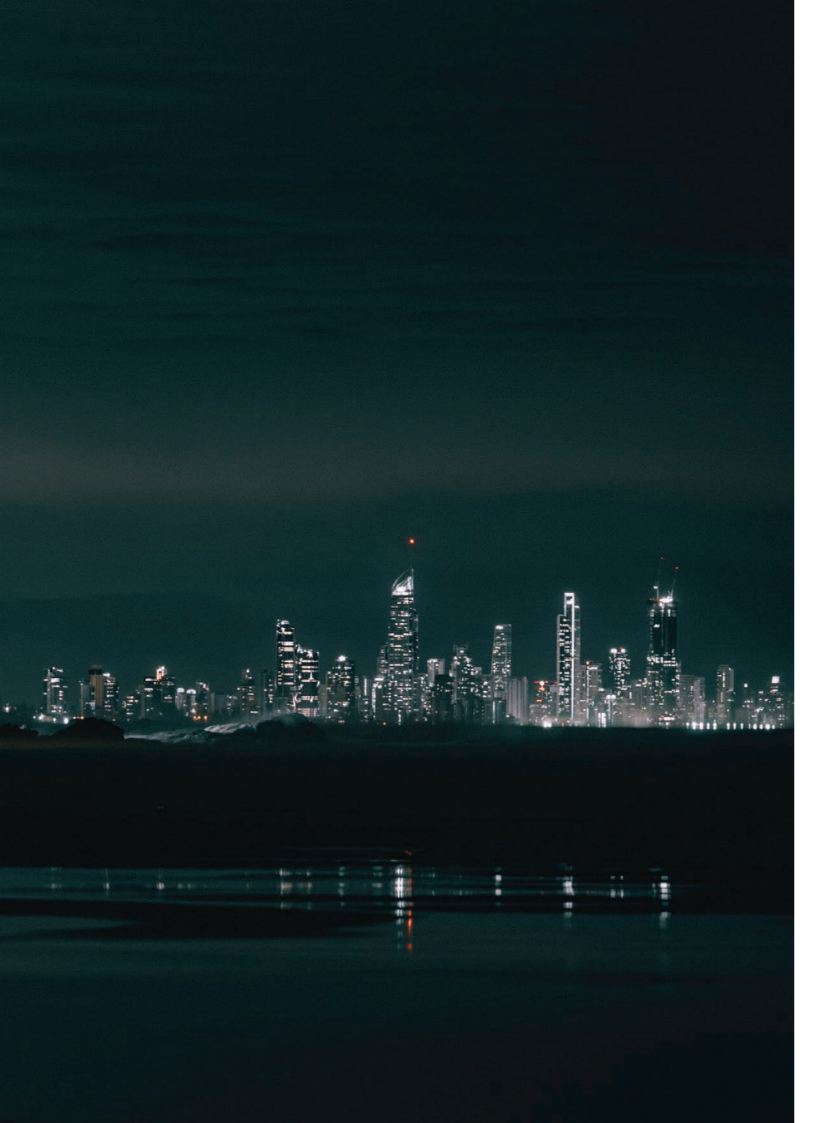
One M20 Cable Entry at one End equipped with one M20 Polyamide Cable Gland

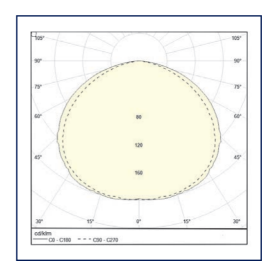
Mounting

Dalahoo Luminaire are easily applied as Surface mounted, Pendant, Wall Mounted and Pol/Bracket mounted

Options (by Order)

Through Wiring, Looping Wiring
Extra M20 or M25 Entry
Brass made Nickel Plated Cable Gland
DALI protocol LED Driver
Emergency Back Up Battery with 90 min. or 180 min. autonomy
Selection of different mounting accessories suitable for Wall Mounting,
Surface or Pendant mounting, Cable Tray, Lighting Pole and Bracket, Chain-Rod











Factory

Werehouses

Workshop

Reference	Power (Watt)	Luminaire Luminous Flux (lm)	Efficiency (lm/W)	ССТ	CRI		nsion (m .xWxH	ım)	Mounting Type
DALAHOO 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
DALAHOO 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted

TAFTAN

Stainless steel weatherproof Series



Taftan

Taftan Luminaires are designed to be mounted in Outdoor, Industrial Areas, moisture zones, Utility areas and Sub stations.

Genius design of Taftan Light enables the Oil, Gas and Petrochemical plants to apply this product in Utility areas as well as Walkways. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Taftan series.

Certificates

IP65

Housing

Made of Stainless-Steel sheet with excellent resistant against Heat Shocks. Coating by automatic powder coating system (On request as an option)

Cover

Made of Tempered sand blasted Glass to obtain glare control Sealants made of silicon gasket Clips made of Stainless Steel

• Electrical components

Fine quality Constant current LED Driver, Flicker Free, – PF>0.9

Internal wiring made of PVC covered copper wires Screwless Terminal Block made of Polycarbonate Fine Quality SMD-LED module, nominate life time 100.000 hours at L70 with fine efficiency Color Temperature CCT 4000 K (6000 K as an Option by Order)

Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

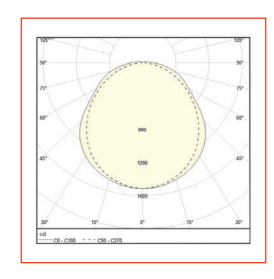
One M20 Cable Entry at each end equipped with one M20 Brass made Cable Gland

Mounting

Taftan Luminaire are easily applied as Surface mounted, Pendant, Wall Mounted and Pol/Bracket mounted

Options (by Order)

Through Wiring, Looping Wiring
DALI protocol LED Driver
Emergency Back Up Battery with 90 min. or 180 min.
autonomy
Selection of different mounting accessories suitable for
Wall Mounting, Surface or Pendant mounting, Cable Tray,
Lighting Pole and Bracket, Chain-Rod













Train station

Factory

Refinery

Bus station

Reference	Power (Watt)	Luminaire Luminous Flux (Im)	Efficiency (lm/W)	ССТ	CRI		nsion (m .xWxH	m)	Mounting Type
TAFTAN 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
TAFTAN 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted



HIMALIA



• Himalia

Himalia Luminaires are designed to be mounted in Indoor, moisture zones, Parking places. Fine design of Himalia enables the End Users to apply this product in Parking Places and Utility areas. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Himalia series.

Certificates

IP66 IK08

Housing

Made of Polycarbonate with excellent resistant against heavy Mechanical and Heat Shocks.

Diffuser

Made of Polycarbonate with excellent resistant against heavy Mechanical and Heat Shocks.
Sealants made of Polyurethane gasket with premium durability to ensure IP maintenance in life time zone.
Clips made of Stainless-Steel.

Electrical components

Fine quality Constant current LED Driver,
Flicker Free, – PF>0.9
Internal wiring made of PVC covered copper
wires
Screwless Terminal Block made of
Polycarbonate
Fine Quality SMD-LED module, nominate life
time 100.000 hours at L70 with excellent
efficiency
Color Temperature CCT 4000 K (6000 K as an
Option by Order)

Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

One M20 Cable Entry at each end

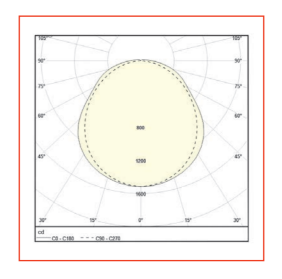
Mounting

Himalia Luminaire are easily applied as Surface mounted, Pendant, Wall Mounted and Pol/Bracket mounted

Options (by Order)

Through Wiring, Looping Wiring
Extra M20 or M25 Entry
Brass made Nickel Plated or Polyamide Cable
Gland
DALI protocol LED Driver
Emergency Back Up Battery with 90 min. or
180 min. autonomy
Selection of different mounting accessories
suitable for Wall Mounting, Surface or
Pendant mounting, Cable Tray, Lighting Pole
and Bracket, Chain-Rod













Workshop





Train station

Factory

Werehouses

Refinery

Bus station

Reference	Power (Watt)	Luminaire Luminous Flux (Im)	Efficiency (lm/W)	ССТ	CRI		nsion (m .xWxH	m)	Mounting Type
HIMALIA 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
HIMALIA 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted

DAMAVAND

weatherproof Series

Damavand

Damavand Luminaires are designed to be mounted in Outdoor, Industrial Areas, moisture zones, Utility areas and Sub stations.

Perfect design of Damavand enables the Oil, Gas and Petrochemical plants to apply this product in Utility areas as well as Walkways. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Damavand series.

Certificates

IP66 IK08

Housing

Made of Glass-fiber re-enforced polyester (GRP) with excellent resistant against heavy Mechanical and Heat Shocks.

Diffuser

Made of Polycarbonate with excellent resistant against heavy Mechanical and Heat Shocks.

Sealants made of Polyurethane gasket with premium durability to ensure IP maintenance in life time zone. Clips made of Stainless-Steel.

Electrical components

Fine quality Constant current LED Driver, Flicker Free, – PF>0.9

Internal wiring made of PVC covered copper wires Screwless Terminal Block made of Polycarbonate Fine Quality SMD-LED module, nominate life time 100.000 hours at L70 with excellent efficiency Color Temperature CCT 4000 K (6000 K as an Option by Order)



Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

One M20 Cable Entry at one each end

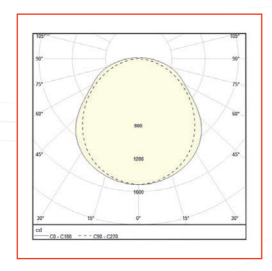
Mounting

Damavand Luminaire are easily applied as Surface mounted, Pendant, Wall Mounted and Pol/Bracket mounted

Options (by Order)

Through Wiring, Looping Wiring
Extra M20 or M25 Entry
Brass made Nickel Plated or Polyamide Cable Gland
DALI protocol LED Driver
Emergency Back Up Battery with 90 min. or 180 min.
autonomy

Selection of different mounting accessories suitable for Wall Mounting, Surface or Pendant mounting, Cable Tray, Lighting Pole and Bracket, Chain-Rod











Refinery

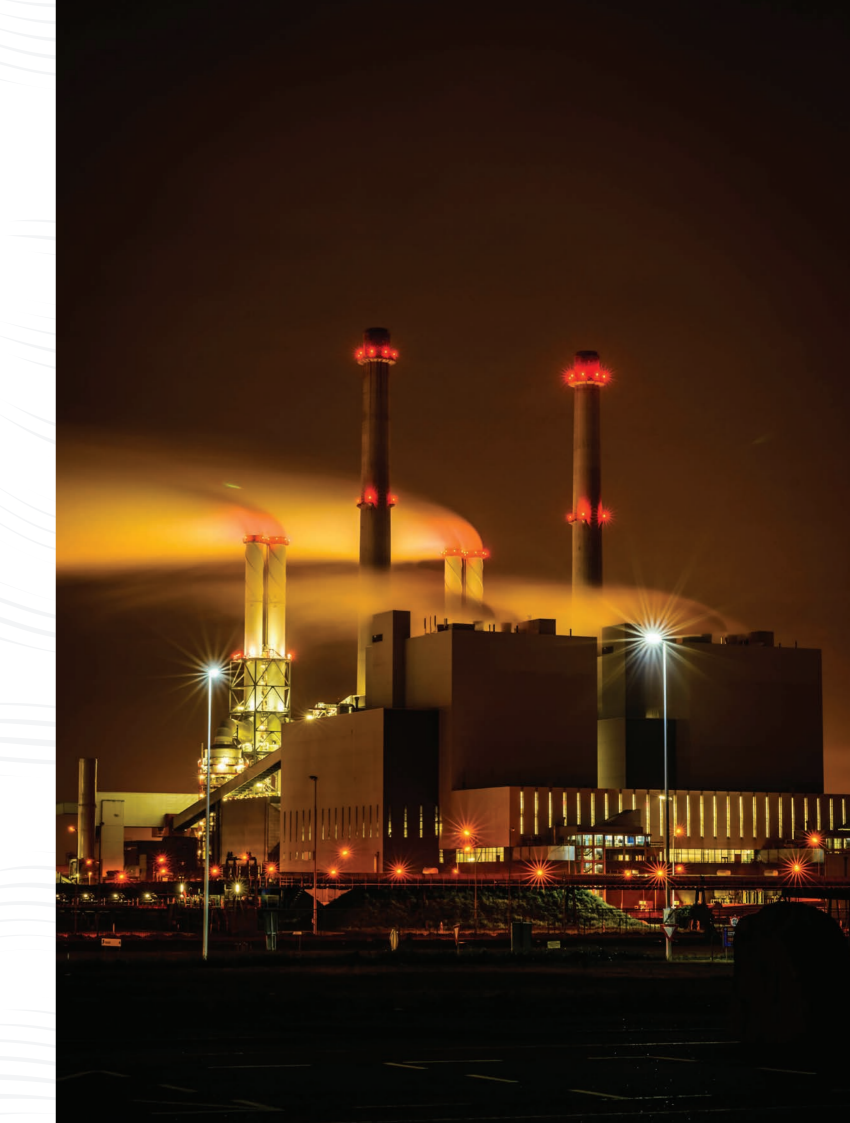


Train station

Factory

Bus station

Reference	Power (Watt)	Luminaire Luminous Flux (Im)	Efficiency (Im/W)	ССТ	CRI		nsion (m .xWxH	m)	Mounting Type
DAMAVAND 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
DAMAVAND 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted





VICTOR EEx Series



Victor

Victor Luminaires are designed to be mounted in Hazardous Areas, Zone 1, 21, Zone 2, 22 specially Outdoor, Petrochemical and Refinery Areas..

Technical design of Victor enables the Oil, Gas and Petrochemical Plants to apply this product in Potentially Explosive environment, Utility areas as well as Walkways. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Victor series.

Certificates

IP66/67 EEx d IK08

Housing

Made of Die Cast Aluminum with excellent resistant against heavy Mechanical and Heat Shocks.

Coating by automatic powder coating system RAL 7015 End Caps made of powder coated Die Cast Aluminum

Cover

Made of Borosilicate tempered Glass Diffuser made of Polycarbonate (for LED version) Sealants made of special glues, silicone gaskets with premium durability to ensure IP and EEx maintenance in life time zone

• Electrical components

Fine quality Constant current LED Driver,
Flicker Free, – PF>0.9
Internal wiring made of PVC covered copper
wires
Screwless Terminal Block made of
Polycarbonate
Fine Quality SMD-LED module, nominate life
time 100.000 hours at L70 with excellent
efficiency
Color Temperature CCT 4000 K (6000 K as an
Option by Order)

• Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

One M25 Cable Entry at one End equipped with one EEx M25 Brass made Nickel plated Cable Gland

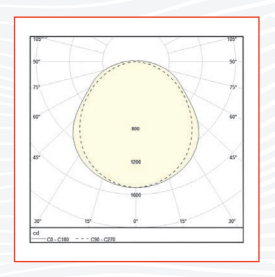
Mounting

Victor Luminaire are easily applied as Surface mounted, Pendant, Wall Mounted and Pol/Bracket mounted

Options (by Order)

Through Wiring, Looping Wiring
Extra M25 Entry
Brass made Nickel Plate Cable Gland or Blind
Plug
DALI protocol LED Driver
Emergency Back Up Battery with 90 min. or
180 min. autonomy
Selection of different mounting accessories
suitable for Wall Mounting, Surface or
Pendant mounting, Cable Tray, Lighting Pole
and Bracket, Chain-Rod









Factory

Refinery

Reference	Power (Watt)	Luminaire Luminous Flux (lm)	Efficiency (Im/W)	ССТ	CRI		nsion (m .xWxH	ım)	Mounting Type
VICTOR 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
VICTOR 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted





• Sophia

Sophia Luminaires are designed to be mounted in Indoor, Commercial and Administration Buildings.
Elegant design of Sophia enables the End Users to apply this product walkway areas, Stores and Offices. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Sophia series.

Housing

Made of Extruded Aluminum
Coating by automatic powder coating system RAL 9003

• Diffuser

Made of Polycarbonate with excellent Light transmission and glare control.

• Electrical components

Fine quality Constant current LED Driver, Flicker Free, – PF>0.9

Internal wiring made of PVC covered copper wires Screwless Terminal Block made of Polycarbonate Fine Quality SMD-LED module, nominate life time 100.000 hours at L70 with excellent efficiency Color Temperature CCT 4000 K (6000 K as an Option by Order)

Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

One M20 Cable Entry at Back side

Mounting

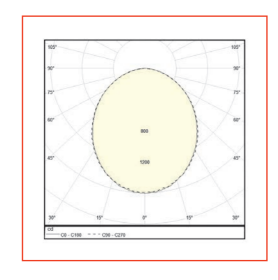
Sophia Luminaire Series are easily applied as Surface mounted, Pendant, and Recessed mounting.

Options (by Order)

Through Wiring, Looping Wiring
DALI protocol LED Driver
Emergency Back Up Battery with 90 min.
or 180 min. autonomy



37



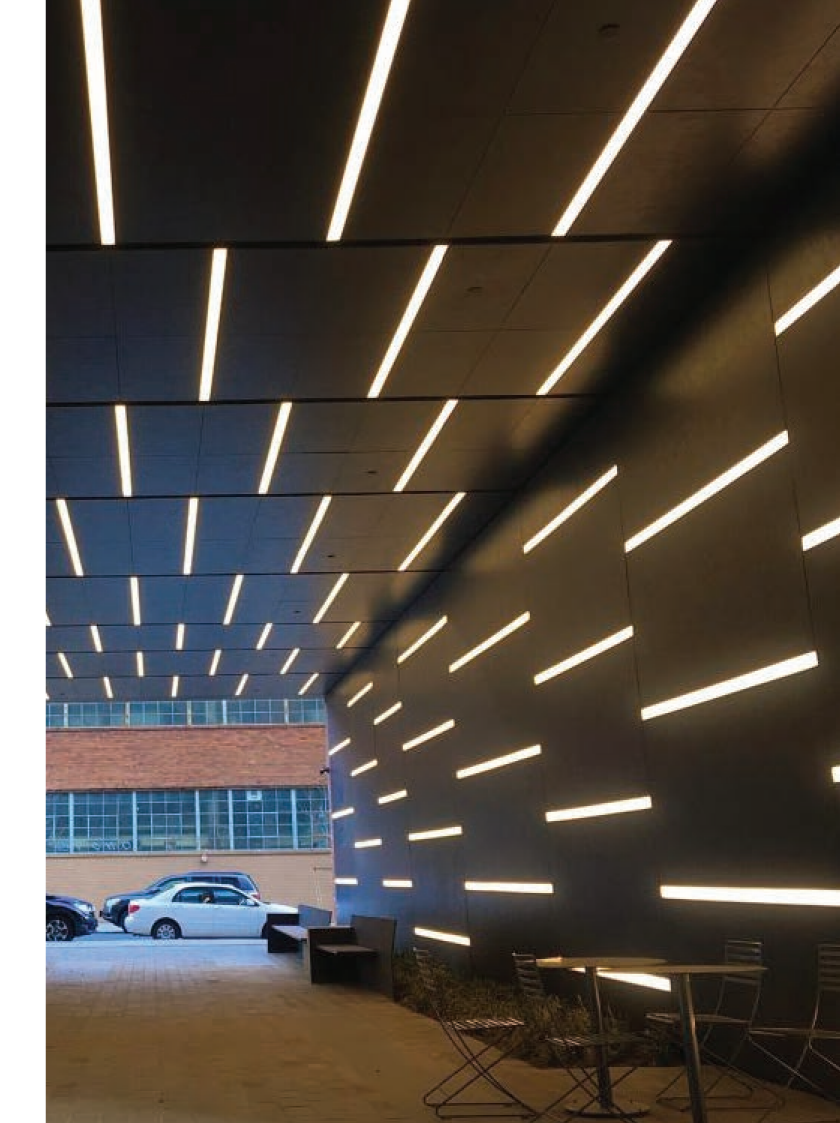




business center

office building

Reference	Power (Watt)	Luminaire Luminous Flux (Im)	Efficiency (lm/W)	ССТ	CRI		nsion (m .xWxH	m)	Mounting Type
SOPHIA 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
SOPHIA 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted



LED Panel Series

Outdoor lighting systems using Lighting Poles and Towers can be used most effectively to illuminate Industrial areas. Open spaces require Towers and Poles to avoid clashes with structures and process machines inside Oil, Gas, Petrochemical and Industrial plants. Pole top lighting is also maximizing space with minimal structure.

Metalux will introduce range of Lighting Poles, Brackets and Towers in the upcoming pages.

Back Light LED Panel Series



• Back Light

Back Light Luminaires are designed to be mounted in Indoor, Commercial and Administration Buildings.

Economic design of Back Light enables the End Users to apply this product walkway areas, Stores and Offices. High efficiency, Smooth and homogenic light Distribution, Glare control, with a quality and professional selection of fine Electrical components are just a few remarkable features of Back Light series.

Housing

Made of Steel sheet Frame made of Extruded Aluminum Coating by automatic powder coating system RAL

Diffuser

Made of PMMA with fine Light transmission and glare control.

• Electrical components

Fine quality Constant current LED Driver, Flicker Free,

– PF>0.9
Internal wiring made of PVC covered copper wires
Screwless Terminal Block made of
Polycarbonate
Fine Quality SMD-LED module, nominate life time 100.000
hours at L70 with excellent efficiency
Color Temperature CCT 4000 K (6000 K as an Option by Order)

Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Mounting

Back Light Luminaire are easily applied as Recessed mounting.

Options (by Order)

Through Wiring, Looping Wiring
DALI protocol LED Driver
Emergency Back Up Battery with 90 min.
or 180 min. autonomy





business center

office building

Reference	Power (Watt)	Luminaire Luminous Flux (Im)	Efficiency (lm/W)	ССТ	CRI		nsion (m .xWxH	m)	Mounting Type
BACK LIGHT- 24W/2400Lm/600 mm-LED SMD-S	24 W	2400 lm	~100 lm/W	4000	80	623	84	75	Surface Mounted
BACK LIGHT 48W/4800Lm /1200 mm-LED SMD-S	48 W	4800 lm	~ 100 lm/W	4000	80	1193	84	75	Surface Mounted



Lighting Brackets and Poles

Series

Body Material

Based on several requisitions for Lighting Poles, Metalux has been busy with design and Production of Lighting Brackets and Poles for over 7 years.

This product line is well prepared to offer different length of Poles (from 0.5 meter up to 11 meter) in Polygonal or Round shape.

Body Material

Made of S235 steel sheet or Pipes Protection by Galvanization according to ASTM A123

• Base Plate / Stiffeners / Heads and Baskets

Made of S235 steel sheet and Pipes Protection by Galvanization according to ASTM A123

• Electrical components

Service door or JB plate according to Project specification

Mounting

On concrete foundation (Calculation of concrete is available on request)

Options (by Order)

Junction Box and Internal Electrical components



Lighting Towers Series

Outdoor lighting systems using Lighting Poles and Towers can be used most effectively to illuminate Industrial areas. Open spaces require Towers and Poles to avoid clashes with structures and process machines inside Oil, Gas, Petrochemical and Industrial plants. Pole top lighting is also maximizing space with minimal structure. Metalux will introduce range of Lighting Poles, Brackets and Towers in the upcoming pages.



Lighting TowersSeries

Lighting Towers

Based on several requisitions for Lighting Towers, Metalux has been busy with design and Production of Lighting Towers for over 5 years. This product line is well prepared to offer different length of Towers (from 12 meter up to 30 meter) in Polygonal shape. Towers come in Motorized and non-motorized baskets including Ladder and Cages.

Body Material

Made of S235 steel sheet Protection by Galvanization according to ASTM A123

• Base Plate / Stiffeners / Heads and Baskets

Made of S235 steel sheet and profiles Protection by Galvanization according to ASTM A123

• Electrical components

Service door or JB plate according to Project specification
Control station made of powder coated steel sheets including all on-off and control devices (for motorized version)

Mounting

On concrete foundation (Calculation of concrete is available on request)

Options (by Order)

Junction Box and Internal Electrical components





ROCK ROAD

Multi-Application Series

Rock Road

Rock Road Luminaires are designed to be mounted in Outdoor, Industrial Areas, moisture zones, Parking lots, Tunnels as well as warehouse, Factories, Utility areas and Sub stations.

Special design of Rock Road enables the End Users to apply this product as a multi-application for both Indoor and Outdoor areas. High efficiency, Powerful and homogenic Illumination, with a quality and professional selection of fine Electrical components are just a few remarkable features of Rock Road.

Certificates

IP65 IK08

Housing

Made of Die Cast Aluminum with excellent resistant against heavy Mechanical and Heat Shocks. Coating by automatic powder coating system RAL 7015. Frame made Die Cast Aluminum

Cover

Made of Heat and Shock resistant Glass Sealants made of special silicon gasket with premium durability to ensure IP maintenance in life time zone

Electrical components

Fine quality Constant current LED Driver, Flicker Free, – PF>0.9 Internal wiring made of Flameproof covered copper wires Screwless Terminal Block made of Polycarbonate Fine Quality SMD-LED module, nominate life time 100.000 hours at L70 with excellent efficiency Color Temperature CCT 4000 K (6000 K as an Option by Order)

LED lenses made of fine quality Polyamide



Nominated Voltage and Frequency

220-240 V. AC 50-60 HZ

Entries

Two M20 Cable Entry at one end of external Junction Box

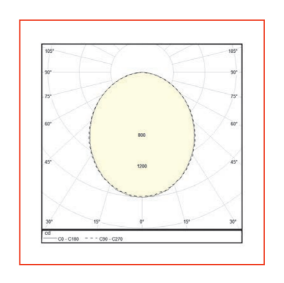
Mounting

Rock Road Luminaire are easily applied as Wall mounted, Pendant, Pole/Bracket mounted and Tower mounted

Options (by Order)

Through Wiring, Looping Wiring
Extra M20 or M25 Entry
Brass made Nickel Plate Cable Gland
Selection of different mounting accessories suitable for
Wall Mounting, Surface or Pendant mounting, Cable Tray,
Lighting Pole and Bracket, Chain-Rod













Workshop





Train station

Factory

Werehouses

Refinery

Bus station

Reference	Power (Watt)	Luminaire Luminous Flux (lm)	Efficiency (Im/W)	ССТ	CRI	Dimension (m LxWxH	ım)	Mounting Type
ROCKROAD 135/18000Lm LED SMD-S	135 W	18000 lm	~138 lm/W	4000	80			Surface Mounted
ROCKROAD 180/25000Lm LED SMD-S	180 W	25000 lm	~ 138 lm/W	4000	80			Surface Mounted

Junction boxesTechnical Data

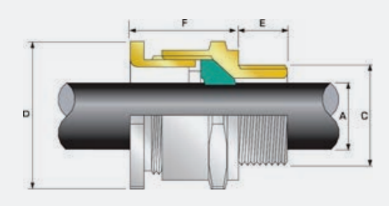
Junction boxes Technical Data								
Commercial series	IJB Series							
Synthetical description	JUNCTION BOX							
Protection degree IP	IP65							
Protection degree IK	08							
Material	DIE-CAST ALUMINIUM							
Colour	GREY Raal 7035							

Dimension(mm)										
Туре	Length	Width	Height							
IJB 15010	150	150	100							
IJB 20070	200	200	70							



Industrial Cable gland Technical Data







Industrial Cable gland Technical Data						
Commercial series	ICG Series					
Synthetical description	Cable glands					
Protection degree IP	IP66					
Material	Brass made (Nickel plated)					

Cable Gland Size	Available Entry Threads "'C"' (Alternate Metric Thread Lengths Available)		Overall Cable Diameter "'A"'		Across Flats "'D'"	Across Corners '"D'"
	Standard					
	Metric	Thread Length (Metric) '"E'"	Min	Max	Max	Max
20	M20	10.0	10	14.0	27.0	29.7
25	M25	10.0	14.1	20.0	36.0	39.6
32	M32	10.0	17.0	26.3	41.0	45.1
40	M40	15.0	23.5	32.2	50.0	55.0
50	M50	15.0	35.6	44.0	60.0	66.0



MetaLux GmbH

- Address: Maffeistrasse 12 93059 Regensburg
 - **Tel** (+49) 0 941 / 8903648
 - **Fax** (+49) 0 941 / 8703613
 - (D) **Mobil** (+49) 0 171 / 2778999
 - www.metalux-gmbh.com
 - info@metalux-gmbh.com





www.metalux-gmbh.com