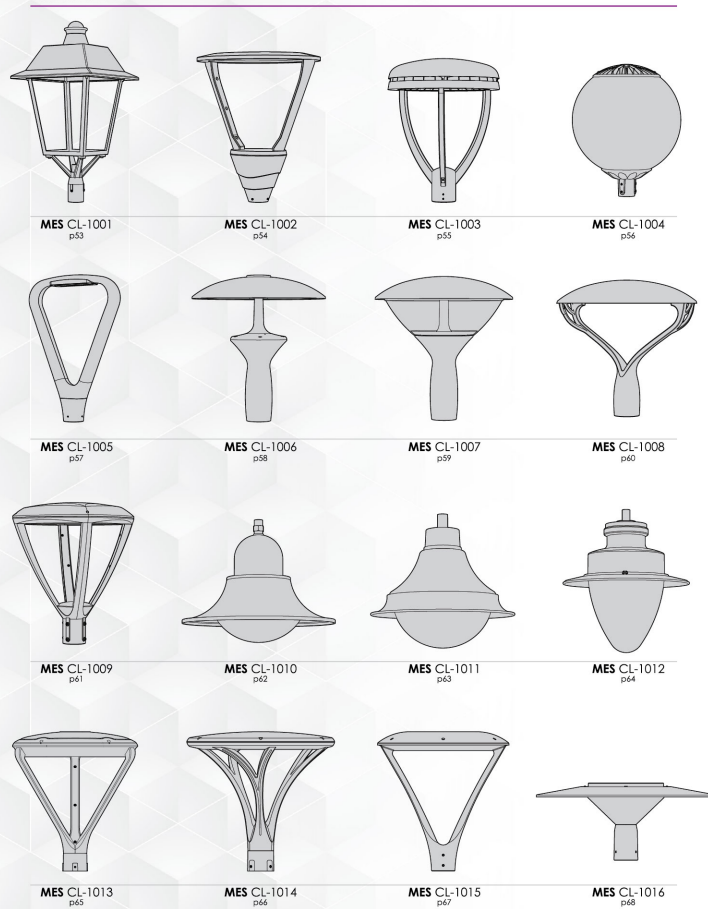
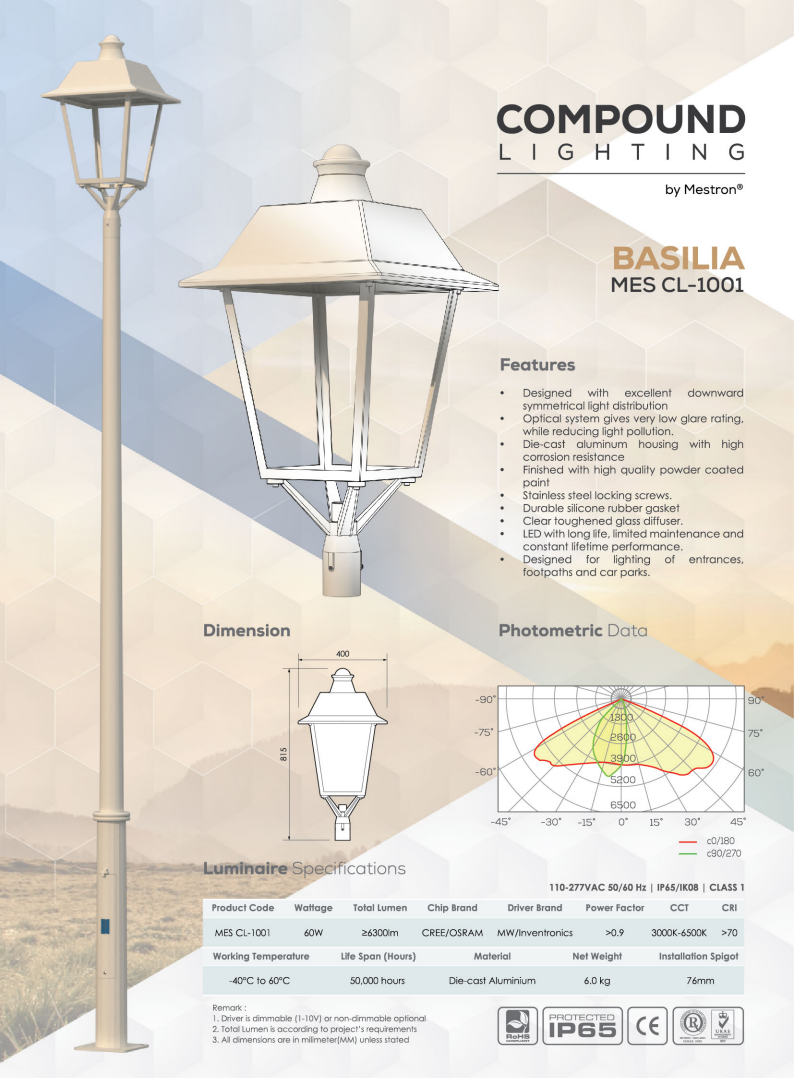


COMPOUND LIGHTING

Product List







CALLYSA MES CL-1002

Features

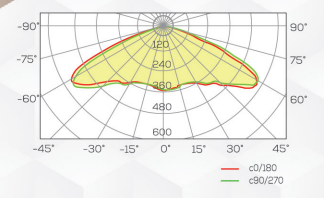
- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.

 Designed for lighting of entrances,
- footpaths and car parks.

Dimension

500 216 202

Photometric Data



Luminaire Specifications

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1002	60W	6300lm	CREE/OSRAM	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	terial	Net Weight	Installation S	Spigot
-40°C to 60°C		50,000 hours Die-cast Alun		Aluminium	11.0 kg	60mm	1

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated











COMPOUND LIGHTI

by Mestron®



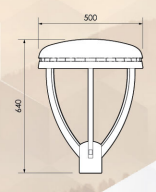


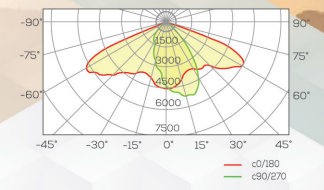
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

Photometric Data





Luminaire Specifications

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1003	60W	≥6300lm	CREE/OSRAM	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Ma	terial	Net Weight	Installation S	pigo
-40°C to 60°C	С	50,000 hours	Die-cast	Aluminium	9.7 kg	76mm	1

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









COMPOUND LIGHTING

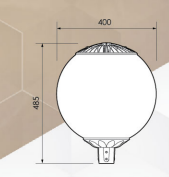
by Mestron®

CANDIDA MES CL-1004

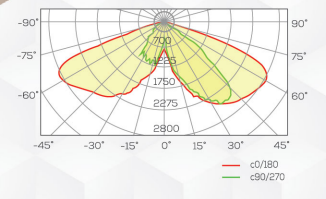
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension



Photometric Data



Luminaire Specifications

110-277VAC 50/60 Hz | IP65/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1004	30W	3240lm	Philips	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature Life S		Life Span (Hours)	Mo	iterial 1	Net Weight	Installation S	Spigot
-40°C to 60°C	С	50,000 hours	Die-cast	Aluminium	4.2 kg	60mm	1

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









LIGHTI

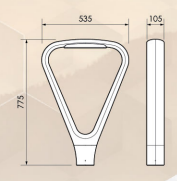
by Mestron®

MOLISE MES CL-1005

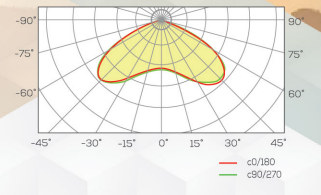
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension



Photometric Data



Luminaire Specifications

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1005	60W 80W	6600-7200lm 8800-9600lm	CREE/OSRAM/ Philips	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	erial	Net Weight	Installation S	pigo
-40°C to 60°C		50,000 hours	Die-cast /	Aluminium	13.5 kg	60/76m	m

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated











VERONICA

MES CL-1006

Features

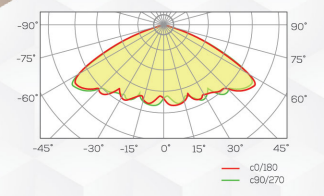
- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

CCC SUMMER SO

500

Photometric Data



Luminaire Specifications

180-270VAC 50/60 Hz | IP66/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Beam Angle	Power Factor	CCT	CRI
MES CL-1006	30W 60W	1480-1550lm 3020-3170lm	LED	150x150°	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mat	erial	Net Weight	Installation S	pigot
-40°C to 60°C 50,000 hours Die-cast Aluminium		Aluminium	5.7 kg 5.9 kg	89mm	1		

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









COMPOUND L | G H T | N G

by Mestron®

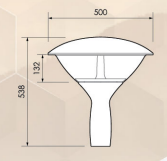
LASSO MES CL-1007

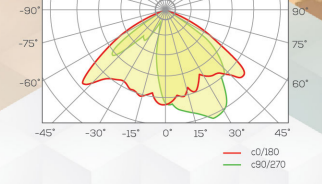
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

Photometric Data





Luminaire Specifications

180-270VAC 50/60 Hz | IP66/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Beam Angle	Power Factor	CCT	CRI
MES CL-1007	30W 60W 90W	≥2320lm ≥4620lm ≥7390lm	LED	150x150°	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	erial	Net Weight	Installation S	Spigot
-40°C to 60°C 50,000 hours		50,000 hours	Die-cast /	Aluminium	5.7 kg 5.9 kg 7.1 kg	89mm	1

Remark

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









by Mestron®



Features

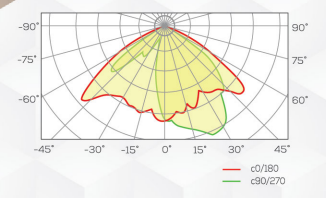
- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.

 Designed for lighting of entrances,
- footpaths and car parks.

Dimension

500

Photometric Data



Luminaire Specifications

Product Code	Wattage	Total Lumen	Chip Brand	Beam Angle	Power Factor	CCT	CRI
MES CL-1008	30W 60W 90W	≥2450lm ≥4950lm ≥7430lm	LED	150x150°	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	erial	Net Weight	Installation S	Spigot
-40°C to 60°C 50,00		50,000 hours	Die-cast /	Aluminium	6.3 kg 6.6 kg 6.8 kg	89mm	1

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









LIGHTI

by Mestron®



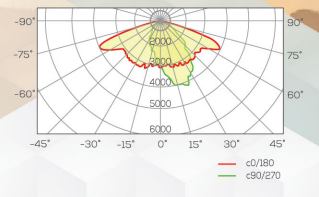
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension



Photometric Data



Luminaire Specifications

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1009	30W 60W 80W	≥3300lm ≥6632lm ≥8876lm	Philips	MW/OSRAM/Philips	>0.9	3000K-6000K	>70
Working Temperature Life Span (Hours		Life Span (Hours)	Material		et Weight	Installation S	Spigot
-40°C to 60°C 50,000 hours Die-cast		t Aluminium	11.0 kg 12.0 kg 13.0 kg	76mm	1		

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated











CARISSA

MES CL-1010

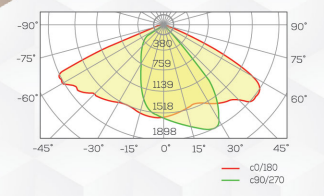


- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

560

Photometric Data



Luminaire Specifications

110-277VAC 50/60 Hz | IP65/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1010	30W 60W 90W	≥3150lm ≥6300lm ≥9450lm	OSRAM/Philips	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	erial	Net Weight	Installation S	Spigot
-40°C to 60°C 50,000 hours		Die-cast /	Aluminium	7.5 kg	32mm	1	

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated











COMPOUND LIGHTI

by Mestron®



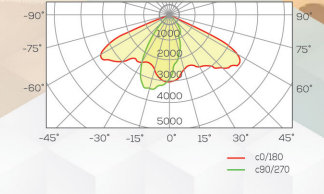


- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

Photometric Data





Luminaire Specifications

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1011	30W 60W 90W	≥2700lm ≥5400lm ≥8100lm	OSRAM/Philips	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	erial	Net Weight	Installation S	Spigot
-40°C to 60°C 50,000 hours		50,000 hours	Die-cast /	Aluminium	12.0 kg 12.5 kg 13.0 kg	32mm	1

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated











STRAWBERRY

MES CL-1012

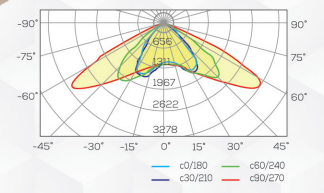
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension



Photometric Data



Luminaire Specifications

110-277VAC 50/60 Hz | IP65/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1012	30W 60W 90W	≥2700lm ≥5400lm ≥8100lm	OSRAM/Philips	MW/Inventronics	>0.9	3000K-6500K	>70
Working Temperature		Life Span (Hours)	Mai	erial	Net Weight	Installation S	Spigot
-40°C to 60°C 50,000 hours		Die-cast /	Aluminium	12.0 kg	32mm	1	

Remark

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









LIGHTING

by Mestron®

DIAMENTE

MES CL-1013

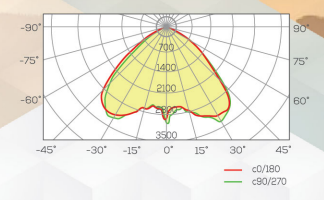


- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

493

Photometric Data



Luminaire Specifications

100-240VAC 50/60 Hz | IP66/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1013	30W 60W 80W	≥2865lm ≥5744lm ≥8565lm	OSRAM/CREE	MW/OSRAM/Sosen	>0.9	3000K-6000K	>80
Working Temperature Life		Life Span (Hours)	Ma	iterial N	let Weight	Installation S	pigot
-35°C to 50°C	-35°C to 50°C 50,000 hours Die-cast Alumi		Aluminium	8.5 kg 8.7 kg 8.9 kg	60mm/76	mm	

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









by Mestron®

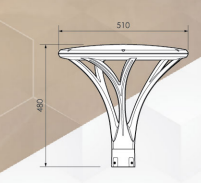




- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.

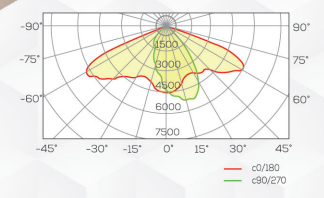
 Designed for lighting of entrances,
- footpaths and car parks.

Dimension



0

Photometric Data



Luminaire Specifications

Product Cod	e Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1014	35W 4 60W 100W	≥3696lm ≥6336lm ≥10500lm	OSRAM/CREE	MW/OSRAM/Sosen	>0.9	3000K-6000K	>80
Working Temperature		Life Span (Hours)	Material		let Weight	Installation S	pigo
-35°C to 50°C		50,000 hours	Die-cast Aluminium		>8.0kg	60mm/76	mm

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









COMPOUND L I G H T I N G

by Mestron®

AESTERMES CL-1015

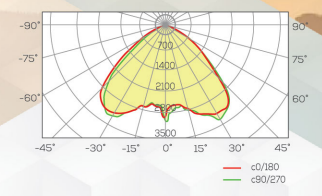
Features

- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

510

Photometric Data



Luminaire Specifications

100-240VAC 50/60 Hz | IP66/IK08 | CLASS 1

Product Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
MES CL-1015	30W 60W 80W	≥2877lm ≥5633lm ≥8564lm	OSRAM/CREE	MW/OSRAM/Sosen	>0.9	3000K-6000K	>80
Working Temperature		Life Span (Hours)	Material N		let Weight	Installation Spigot	
-35°C to 50°C		50,000 hours	Die-cast Aluminium		8.1 kg 8.3 kg 8.4 kg	60mm/76	mm

Remark

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated









COMPOUND L I G H T I N G

by Mestron®

AEGES

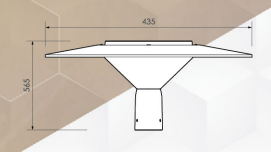
MES CL-1016

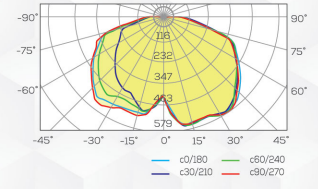


- Designed with excellent downward symmetrical light distribution
- Optical system gives very low glare rating, while reducing light pollution.
- Die-cast aluminum housing with high corrosion resistance
- Finished with high quality powder coated paint
- Stainless steel locking screws.
- Durable silicone rubber gasket
- Clear toughened glass diffuser.
- LED with long life, limited maintenance and constant lifetime performance.
- Designed for lighting of entrances, footpaths and car parks.

Dimension

Photometric Data





Luminaire Specifications

100-240VAC 50/60 Hz | IP65/IK08 | CLASS 1

Pro	duct Code	Wattage	Total Lumen	Chip Brand	Driver Brand	Power Factor	CCT	CRI
М	ES CL-1015	30W	≥3025lm	Lumileds	MW/OSRAM/MOSO	>0.9	3000K-6000K	>80
Working Temperature		Life Span (Hours)	Material N		et Weight	Installation Spigo		
	-35°C to 50°C		50,000 hours	Die-cast Aluminium		4.2 kg	60mm/76mm	

- 1. Driver is dimmable (1-10V) or non-dimmable optional
- 2. Total Lumen is according to project's requirements
- 3. All dimensions are in milimeter(MM) unless stated







