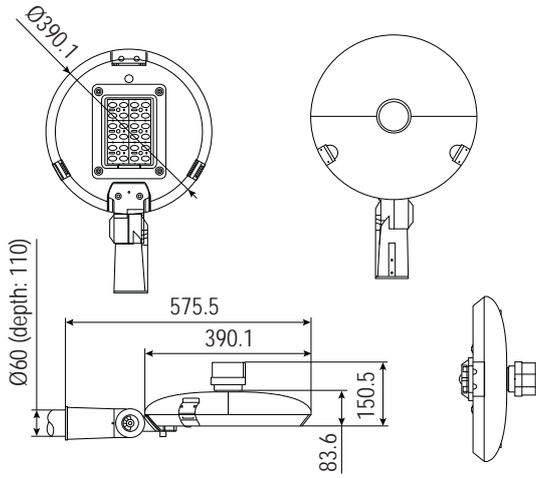
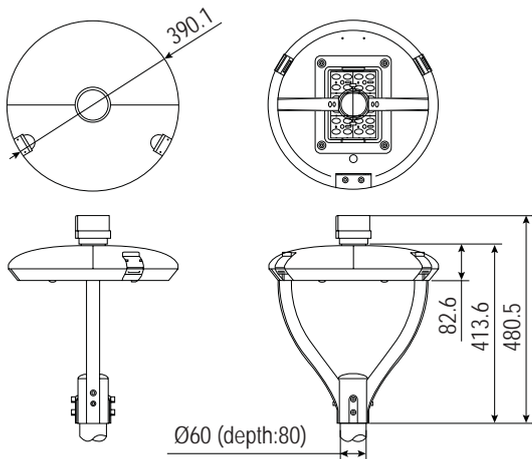




Dimension



Dimension



OLE-AVENUE-S-A

Power	30W, 50W, 60W, 75W, 100W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-10

Details



OLE-AVENUE-S-D

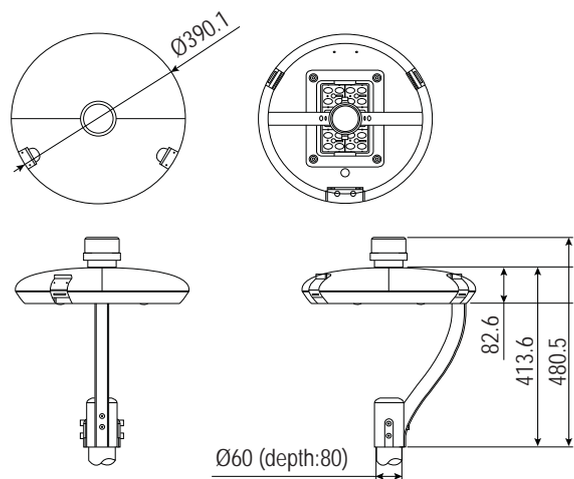
Power	30W, 50W, 60W, 75W, 100W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-10

Details

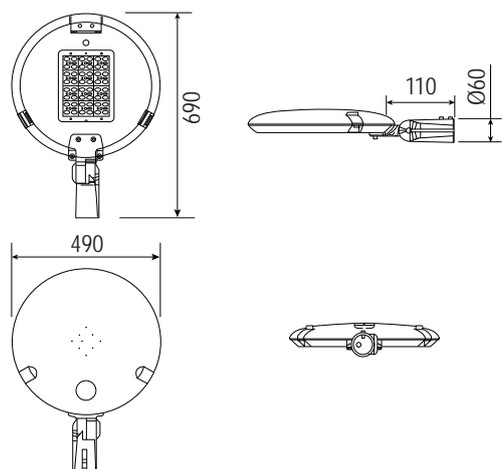




## Dimension



## Dimension



## OLE-AVENUE-S-C

Power	30W, 50W, 60W, 75W, 100W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-10

## Details



## OLE-AVENUE-A

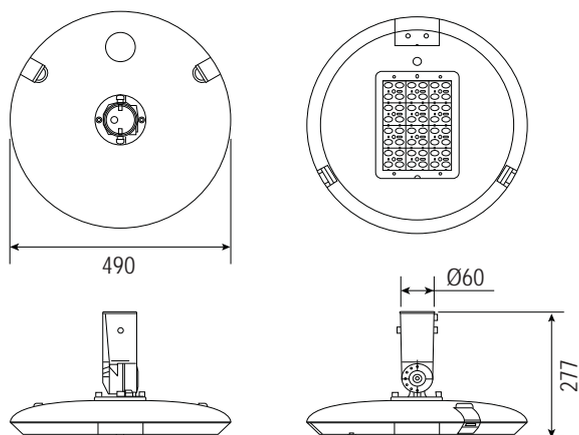
Power	30W, 40W, 50W, 60W, 70W, 100W, 120W, 150W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-15

## Details





Dimension



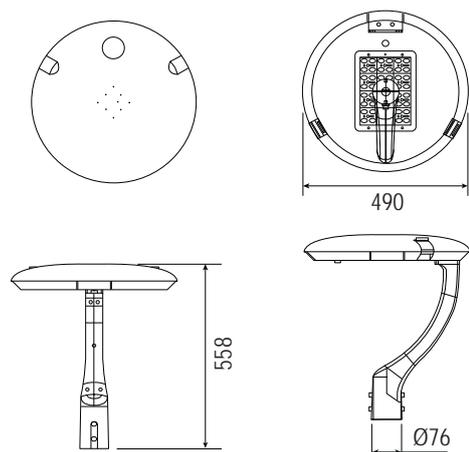
OLE-AVENUE-B

Power	30W, 40W, 50W, 60W, 70W, 100W, 120W, 150W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-15

Details



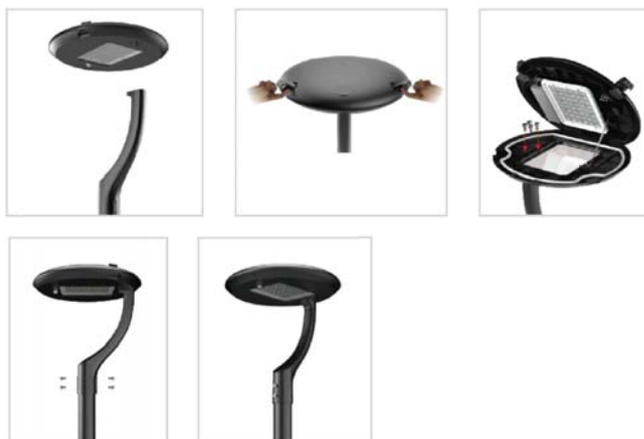
Dimension



OLE-AVENUE-C

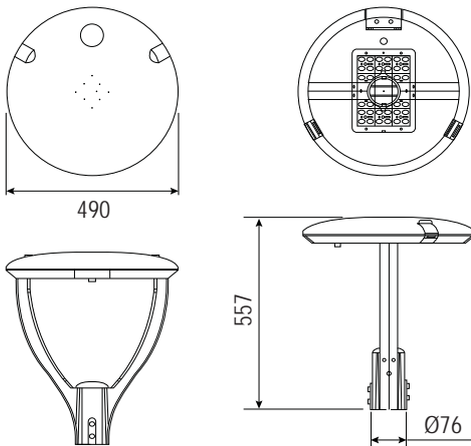
Power	30W, 40W, 50W, 60W, 70W, 100W, 120W, 150W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-15

Details





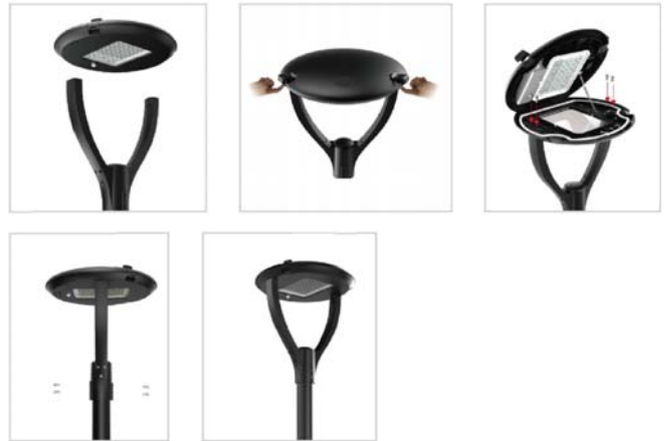
Dimension



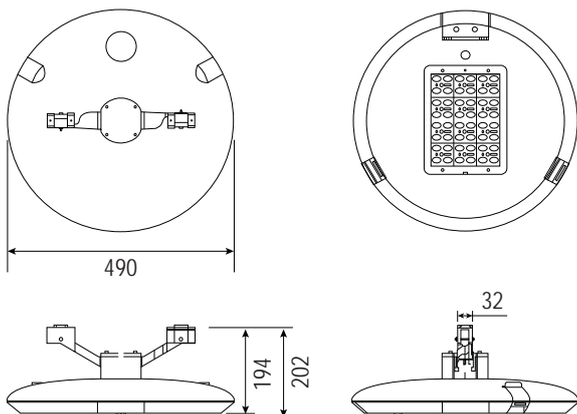
OLE-AVENUE-D

Power	30W, 40W, 50W, 60W, 70W, 100W, 120W, 150W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-15

Details



Dimension



OLE-AVENUE-E

Power	30W, 40W, 50W, 60W, 70W, 100W, 120W, 150W
Housing	High pressure die-casting aluminum
Efficiency	165lm/W
Lens	Type I / Type II / Type III / Type IV / Type V
Protector	Super white tempered glass
Housing Color	Grey / black (default), other color (available on request)
Protection	IP66
Impact Resistance	IK08
CCT	2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
Height Recommended	3-15

Details





OLE-1001

Power	30W, 40W, 60W, 75W, 100W, 120W, 150W, 180W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	590*590*600 (30 - 120W), 710*710*750 (120 - 200W)
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1001D

Power	30W, 40W, 60W, 75W, 100W, 120W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	590*590*980
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1007

Power	30W, 40W, 60W, 75W, 100W
Material	Die-casting aluminum
Efficiency	150lm/W
Size	400*400*800
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP65
Power Factor	>0.95



OLE-1009

Power	30W, 50W, 60W, 75W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	598*598*391
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP65
Power Factor	>0.95



OLE-1010

Power	30W, 50W, 60W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	550*550*400
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1013

Power	30W, 50W, 60W, 75W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	650*650*674
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1026

Power	30W, 40W, 50W, 60W, 75W, 100W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	650*650*674
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



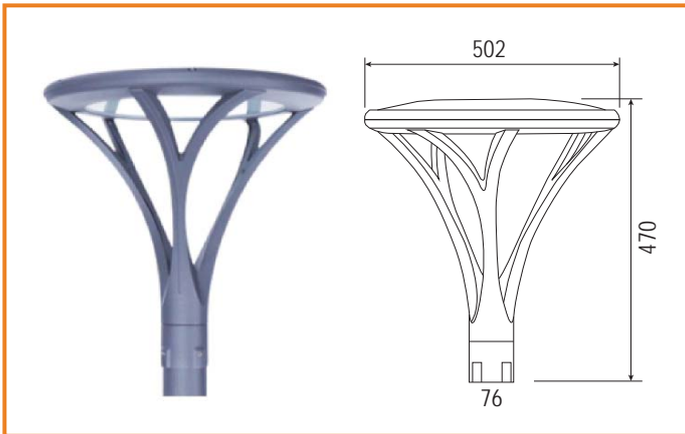
OLE-1028

Power	30W, 50W, 60W, 75W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	690*690*480
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1112

Power	30W, 40W, 50W, 60W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	595*595*465
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1032

Power	30W, 50W, 60W, 75W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	502*502*470
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



OLE-1024

Power	30W, 50W, 60W, 75W
Material	Die-casting aluminum
Efficiency	130lm/W
Size	515*515*560
Led	LUMILEDS or CREE
Impact Resistance	IK08
Protection	IP66
Power Factor	>0.95



### Dimension



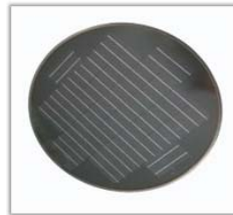
### Dimension



### OLE-JKC-J20

Power	20W (Life Time: 100,000 hours)
Lumen	2000 lm
CCT	2700K - 6500K
LifePO4 Battery	153.6Wh 12.8V (Life Time: 8-10 years)
Solar Panel	18V 30W Imported High Efficiency Monocrystalline Silicon (Life Time: 25 years)
Mounting Height	3 - 4m (Suggest install between space 10 - 14m)
Solar Charge Time	7 hours by bright sunlight
Cloudy/Rainy days	3 Cloudy / Rainy days
Lighting Mode	5 hours 100% Brightness + 7 hours 25% Dim Light
Net Weight	6 KG

### Details



High Efficiency Mono-Silicon Solar Panel  
IP65 Waterproof Level  
PV Efficiency > 19%



High Efficiency LED Chip  
High Brightness  
Bridgelux Chips

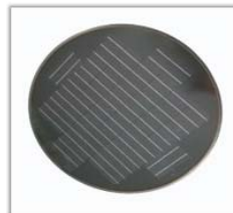


Aluminum Alloy Case  
Anodic Oxidation Process  
High Class Aluminum

### OLE-JKC-J30

Power	30W (Life Time: 100,000 hours)
Lumen	3000 lm
CCT	2700K - 6500K
LifePO4 Battery	384Wh 12.8V (Life Time: 8-10 years)
Solar Panel	18V 40W Imported High Efficiency Monocrystalline Silicon (Life Time: 25 years)
Mounting Height	3 - 5m (Suggest install between space 10 - 17m)
Solar Charge Time	7 hours by bright sunlight
Cloudy/Rainy days	3 Cloudy / Rainy days
Lighting Mode	5 hours 100% Brightness + 7 hours 25% Dim Light
Net Weight	8.5 KG

### Details



High Efficiency Mono-Silicon Solar Panel  
IP65 Waterproof Level  
PV Efficiency > 19%



High Efficiency LED Chip  
High Brightness  
Bridgelux Chips



Aluminum Alloy Case  
Anodic Oxidation Process  
High Class Aluminum



### Dimension



### Dimension



### OLE-JKC-J50

Power	50W (Life Time: 100,000 hours)
Lumen	5000 lm
CCT	2700K - 6500K
LifePO4 Battery	460.8Wh 12.8V (Life Time: 8-10 years)
Solar Panel	18V 50W Imported High Efficiency Monocrystalline Silicon (Life Time: 25 years)
Mounting Height	4 - 6m (Suggest install between space 14 - 21m)
Solar Charge Time	7 hours by bright sunlight
Cloudy/Rainy days	3 Cloudy / Rainy days
Lighting Mode	5 hours 100% Brightness + 7 hours 25% Dim Light
Net Weight	11 KG

### Details



High Efficiency Mono-Silicon Solar Panel  
IP65 Waterproof Level  
PV Efficiency > 19%



High Efficiency LED Chip  
High Brightness  
Bridgelux Chips



Aluminum Alloy Case  
Anodic Oxidation Process  
High Class Aluminum

### OLE-JKC-J70

Power	70W (Life Time: 100,000 hours)
Lumen	7000 lm
CCT	2700K - 6500K
LifePO4 Battery	768Wh 12.8V (Life Time: 8-10 years)
Solar Panel	18V 72W Imported High Efficiency Monocrystalline Silicon (Life Time: 25 years)
Mounting Height	4 - 6m (Suggest install between space 14 - 21m)
Solar Charge Time	7 hours by bright sunlight
Cloudy/Rainy days	3 Cloudy / Rainy days
Lighting Mode	5 hours 100% Brightness + 7 hours 25% Dim Light
Net Weight	16 KG

### Details



High Efficiency Mono-Silicon Solar Panel  
IP65 Waterproof Level  
PV Efficiency > 19%



High Efficiency LED Chip  
High Brightness  
Bridgelux Chips



Aluminum Alloy Case  
Anodic Oxidation Process  
High Class Aluminum



## OLE HELIO

Power	50W, 60W
CCT	2200K - 6500K
Efficiency	200lm/W
Solar Panel	Monocrystalline Silicon - 110W/18V
Battery	LiFePO4 Lithium Battery (A-level cell)
Controller	MPPT (with the time/light/sensor dimming)
Charge Time	5 Hours
Discharge Time	Over 3 nights
Standard	IP66, IK09
Mounting Height	3 - 6M, Diameter 60MM



## Details



## Dimension

