

MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



- HL0019904
- HL0019905
- HL0019906
- HL0019907
- HL0019908
- HL0019909
- HL0019910
- HL0019911
- HL0019914
- HL0019915
- HL0019996
- HL0019917
- HL0019918
- HL0019919



OUTDOOR IP68 UNDERWATER LIGHT
Suitable for squares, parks, pedestrian streets, swimming pools, fish ponds, rockery landscape, music performance spring and other occasions.



36W



24W



12W



9W

18W



6W

3W





MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK

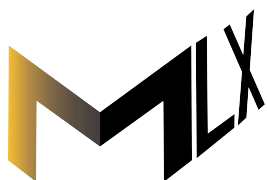


180°-os szögben
forgatható fel-le irányban



360°-os szögben
forgatható oldal irányban





MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



| | Power | Product Size(D1*H) | Surface Size(D2) |
|--|-------|--------------------|------------------|
| | 3W | Φ82*H140mm | Φ49mm |
| | 6W | Φ120*H140mm | Φ76mm |
| | 9W | Φ145*H180mm | Φ100mm |
| | 12W | Φ160*H185mm | Φ113mm |
| | 18W | Φ190*H220mm | Φ146mm |
| | 24W | Φ210*H230mm | Φ165mm |
| | 36W | Φ230*H240mm | Φ180mm |





MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



3W

| Input Voltage | Max.Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|--------------------------|------------|------------|-------------|-----------|-----------|
| AC/DC24V | 0.125A | DC18V | 0.15A | 3W ± 10% | ≥ 0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 3 PCS | ≥ 80Ra | Luminous flux | 255LM±10% | 270LM±10% | 270LM±10% | 620-625nm | 517-522nm | 456-460nm |
| | | | Beam Angle | 30° 【5° / 120° Optional】 | | | | | |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE,RoHS | IP68 | ClassIII | Φ82*140mm | 0.37Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°Cto+50°C | -30°Cto+60°C | 304 Stainless Steel | 304 Stainless Steel | L105*W105*H100mm | 0.39Kg | | | | |
| Outer carton package | 50*1layer=50PCS/carton,K=K corrugated paper, L540*W225*H525mm,GW:18.7KG | | | | | | | | |

6W

| Input Voltage | Max.Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|--------------------------|------------|------------|-------------|-----------|-----------|
| AC/DC24V | 0.25A | DC18V | 0.3A | 6W ± 10% | ≥ 0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 6 PCS | ≥ 80Ra | Luminous flux | 510LM±10% | 540LM±10% | 540LM±10% | 620-625nm | 517-522nm | 456-460nm |
| | | | Beam Angle | 30° 【5° / 120° Optional】 | | | | | |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE,RoHS | IP68 | ClassIII | Φ120*140mm | 0.62Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°Cto+50°C | -30°Cto+60°C | 304 Stainless Steel | 304 Stainless Steel | L155*W90*H130mm | 0.65Kg | | | | |
| Outer carton package | 30*1layer=30PCS/carton,K=K corrugated paper, L470*W330*H410mm,GW:17.2KG | | | | | | | | |





MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



9W

| Input Voltage | Max.Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|--------------------------|------------|------------|-------------|-----------|-----------|
| AC/DC24V | 0.375A | DC18V | 0.45A | 9W ± 10% | ≥0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 9 PCS | ≥80Ra | Luminous flux | 765LM±10% | 810LM±10% | 810LM±10% | 620-625nm | 517-522nm | 456-460nm |
| | | | Beam Angle | 30° 【5° / 120° Optional】 | | | | | |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE,RoHS | IP68 | ClassIII | Φ145*180mm | 0.8Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°Cto+50°C | -30°Cto+60°C | 304 Stainless Steel | 304 Stainless Steel | L160*W100*H185mm | 0.85Kg | | | | |
| Outer carton package | 20*1layer=20PCS/carton,K=K corrugated paper, L500*W335*H395mm,GW:15.5KG | | | | | | | | |

12W

| Input Voltage | Max.Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|--------------------------|------------|------------|-------------|-----------|-----------|
| AC/DC24V | 0.5A | DC18V | 0.6A | 12W ± 10% | ≥0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 12 PCS | ≥80Ra | Luminous flux | 1020LM±10% | 1080LM±10% | 1080LM±10% | 620-625nm | 517-522nm | 456-460nm |
| | | | Beam Angle | 30° 【5° / 120° Optional】 | | | | | |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE,RoHS | IP68 | ClassIII | Φ160*185mm | 0.98Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°Cto+50°C | -30°Cto+60°C | 304 Stainless Steel | 304 Stainless Steel | L170*W170*H150mm | 1.04Kg | | | | |
| Outer carton package | 18*1layer=18PCS/carton,K=K corrugated paper, L530*W360*H470mm,GW:17.1KG | | | | | | | | |





MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



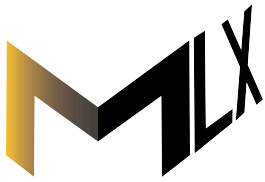
18W

| Input Voltage | Max. Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|--------------------------|--------------|--------------|-------------|-----------|-----------|
| AC/DC24V | 0.75A | DC18V | 0.9A | 18W ± 10% | ≥ 0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 18 PCS | ≥ 80Ra | Luminous flux | 1530LM ± 10% | 1620LM ± 10% | 1620LM ± 10% | 620-625nm | 517-522nm | 456-460nm |
| | | | Beam Angle | 30° 【5° / 120° Optional】 | | | | | |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE, RoHS | IP68 | Class III | Φ190*220mm | 1.36Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°C to +50°C | -30°C to +60°C | 304 Stainless Steel | 304 Stainless Steel | L210*W135*H255mm | 1.42Kg | | | | |
| Outer carton package | 12*1layer=12PCS/carton, K=K corrugated paper, L520*W420*H440mm, GW:16.5KG | | | | | | | | |

24W

| Input Voltage | Max. Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|--------------------------|--------------|--------------|-------------|-----------|-----------|
| AC/DC24V | 1.0A | DC18V | 1.2A | 24W ± 10% | ≥ 0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 24 PCS | ≥ 80Ra | Luminous flux | 2040LM ± 10% | 2160LM ± 10% | 2160LM ± 10% | 620-625nm | 517-522nm | 456-460nm |
| | | | Beam Angle | 30° 【5° / 120° Optional】 | | | | | |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE, RoHS | IP68 | Class III | Φ210*230mm | 1.81Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°C to +50°C | -30°C to +60°C | 304 Stainless Steel | 304 Stainless Steel | L250*W175*H285mm | 1.9Kg | | | | |
| Outer carton package | 8*1layer=8PCS/carton, K=K corrugated paper, L530*W370*H590mm, GW:14.6KG | | | | | | | | |



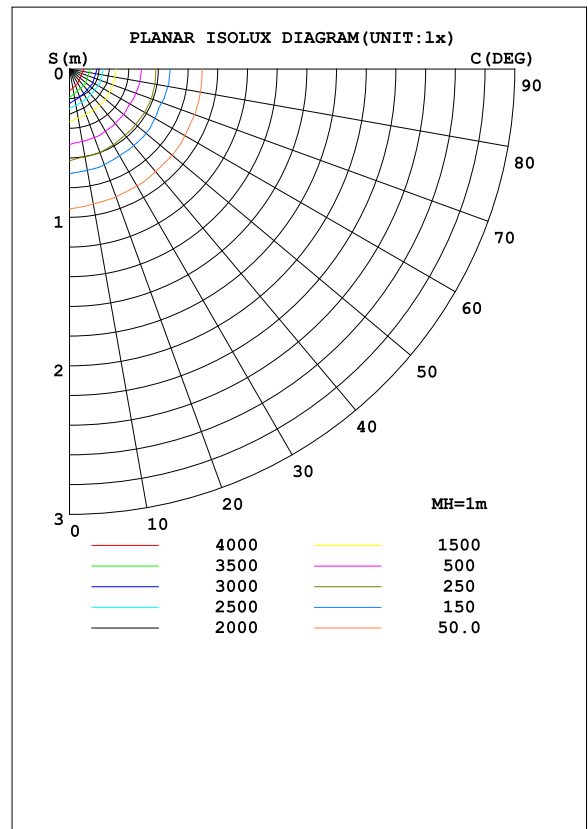
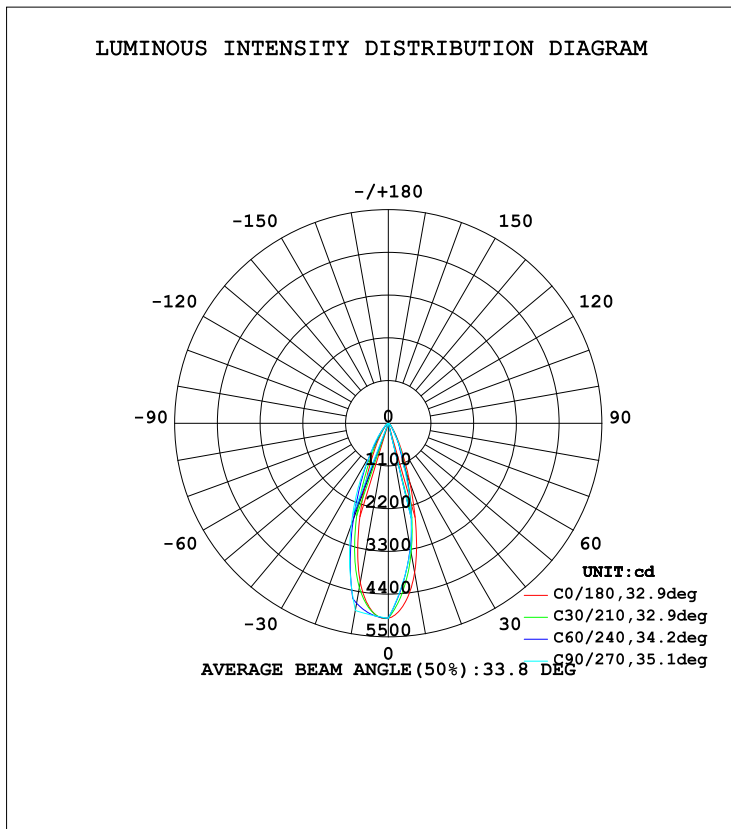


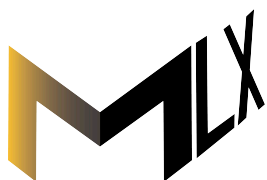
MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



36W

| Input Voltage | Max. Current | Operating Voltage | Constant Current | Power | Factor | | | | |
|-----------------------|---|---------------------|---------------------|-------------------|------------|------------|-------------|-----------|-----------|
| AC/DC24V | 1.5A | DC18V | 0.9A*2 | 36W±10% | ≥0.5 | | | | |
| LED Type | LED Q'ty | CRI | CCT | 2900-3100K | 4000-4500K | 5500-6000K | Wave length | | |
| | | | Luminous efficiency | 85LM/W | 90LM/W | 90LM/W | Red | Green | Blue |
| SMD2835 | 36 PCS | ≥80Ra | Luminous flux | 3060LM±10% | 3240LM±10% | 3240LM±10% | 620-625nm | 517-522nm | 456-460nm |
| Life Time | Certifications | IP Code | Luminaires Class | product dimension | N.W | | | | |
| 30.000Hours | CE,RoHS | IP68 | ClassIII | Φ230*240mm | 2.06Kg | | | | |
| Operating Temperature | Storage Temperature | Lamp Body Material | Lamp Shade Material | Packing dimension | G.W | | | | |
| -20°Cto+50°C | -30°Cto+60°C | 304 Stainless Steel | 304 Stainless Steel | L250*W175*H285mm | 2.2Kg | | | | |
| Outer carton package | 8*1layer=8PCS/carton,K=K corrugated paper, L530*W370*H590mm,GW:17.5KG | | | | | | | | |

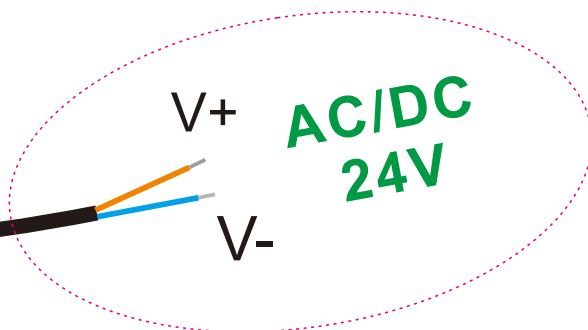




MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK

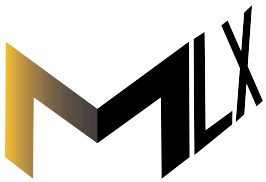


AC/DC24V Input: V+ -Brown
V- -Blue



Ne csatlakoztasson 230 V-os vagy 24 V-nál magasabb AC feszültséget, különben a lámpa károsodhat!





MLX UW POOLY LED BILLENTHETŐ MEDENCE LÁMPATESTEK



Jellemzők

Jó vízállóság: Az alacsony feszültségű víz alatti lámpák speciális anyagokból készülnek, és kiváló vízállósággal rendelkeznek, így hosszú ideig képesek víz alatt működni.

Nagy fényerő: Az alacsony feszültségű víz alatti lámpák nagy fényerejű LED fényforrásokat használnak, amelyek erős fényhatásokat biztosítanak, és tisztábban láthatóvá teszik a víz alatti környezetet.

Energiatakarékos és környezetbarát: Az alacsony feszültségű víz alatti lámpák LED fényforrásokat használnak, amelyek energiát takarítanak meg és csökkentik az energiafogyasztást, így környezetbarátak.

Hosszú élettartam: Az alacsony feszültségű víz alatti lámpák kiváló minőségű anyagokból készülnek, amelyek ellenállnak a víz alatti környezet korróziójának és nyomásának, így hosszú élettartamot biztosítanak.

Könnyű telepítés: Az alacsony feszültségű víz alatti lámpák kis méretűek és könnyen telepíthetők például hajókra, dokkokba és kikötőkbe.

Alkalmas nagy úszómedencékbe, akváriumokba, parkokba, sziklakertekbe, magas színvonalú villák medencéibe, melegvízű forrásokba, szökőkutakba, kiállításokra, fényjátékokra és egyéb helyekre.

