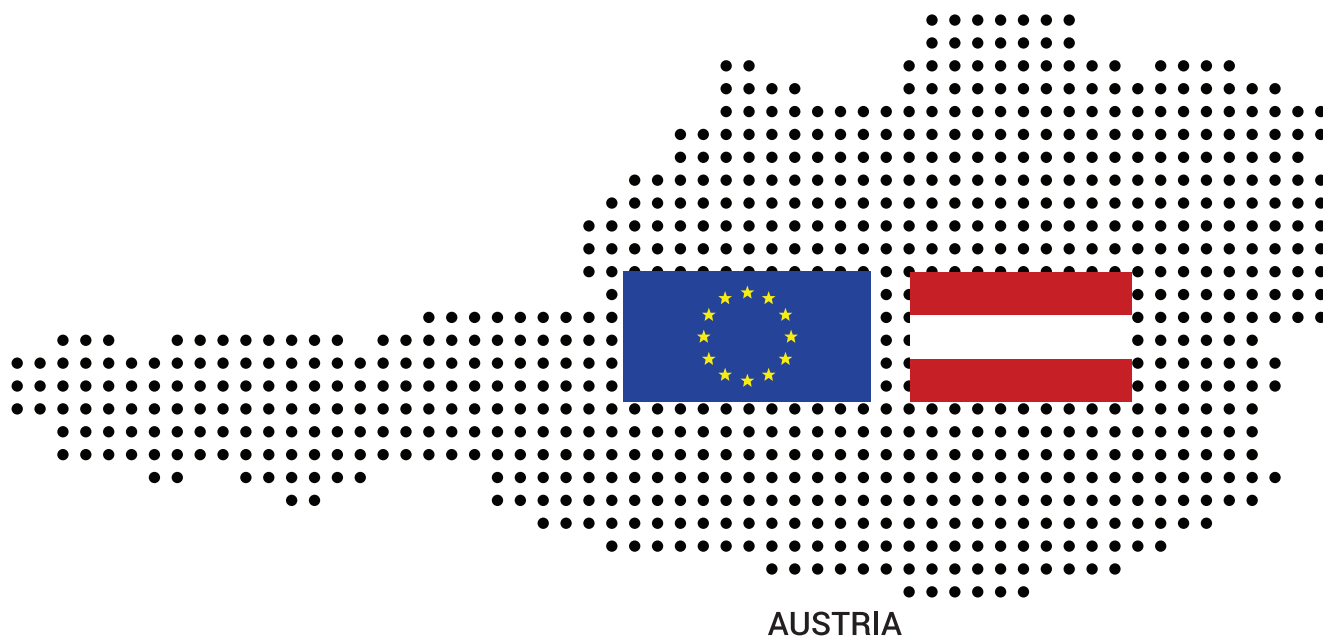


DELLUX LIGHTING



**Manufactured in Austria
and China with *TRIDONIC Technology***





13-Street & Solar Lights

STREET SOLAR LIGHTS

13





Our new developed Streetlight NERO series have a modern and smooth design suitable for streets, parks and urban areas. The main element is it's a simple structure with a single curve line, while it's aerodynamic shape is enriched through multiple curvature changes. Breaking the traditional design concepts, it combines the characteristics of the LED and the aerodynamic side-cover shape, so that the surface can provide a perfect self-cleaning function and heat dissipation. All these features make it an excellent street lighting product, with hi-tech electronic components that can assure 5 years or 7 years warranty.



NERO

- Modern and smooth design
- Excellent heat dissipation
- High lumens efficiency available up to 140 lm/w
- High luminous flux available up to 21000 lumens
- Maintenance flap for quick access to driver compartment
- Electrical disconnecter for safety maintenance
- Slip fitter with adjustable installation angle
- IP66 grade protection
- 5 years or extended to 7 years warranty

OPTIONS AVAILABLE

- COLOR RENDERING INDEX (CRI) > 80
- DIMMABLE 1-10V
- DALI
- DAYLIGHT SENSOR
- PHOTOCELL CONTROLLER
- MICROWAVE MOTION SENSOR
- SLIP FITTER FOR DIFFERENT POLES
- ELECTRICAL DISCONNECTOR
- NEMA BASE 3PIN, 5PIN, 7PIN
- SURGE PROTECTION DEVICE up to 20Kv

ADVANTAGES

Modern and smooth surface, with curve line breaking with the traditional concept of a street lighting design, making the light more attractive.



LARGE

100W
120W
150W

Tempered glass with 92% light reaches IK08.

The lamp could be suitable to sea coastal projects with Akzo Nobel coating 1000 hours salt spray test.



MEDIUM

60W
80W

Maintenance flap for quick access, makes lamp easy to install, maintain and replace inside components.



SMALL

30W
40W
50W

High product reliability by applying the lamp resistance under all kind of outdoor environments.

5 years or extended to 7 years warranty

MODEL No.	DUT68-30	DUT68-40W	DUT68-50W	DUT68-60W	DUT68-80W	DUT68-100W	DUT68-120	DUT68-150W
DIMENSION (mm) (l, w, h)		508x180x109			558x258x105		608x300x105	
POWER	30W	40W	50W	60W	80W	100W	120W	150W
VOLTAGE	AC100-277V / 100-350V / 277-480V // 50-60Hz							
CCT (°K)								
LUMINOUS EFFICIENCY (lm/W)					140 lm/W			
LUMINOUS FLUX (lm)	4200 lm	5600 lm	7000 lm	8400 lm	11200 lm	14000 lm	16800 lm	21000 lm
CRI	Ra > 70 (Ra > 80 optional)							
BEAM ANGLE	TYPE 2-S // TYPE 3-M							
IP GRADE PROTECTION	IP66							
EXTRA FEATURES	IK08 // SPD SURGE PROTECTION DEVICE 10Kv included in standard version (can upgrade SPD up to 20 Kv)							

Beam angle

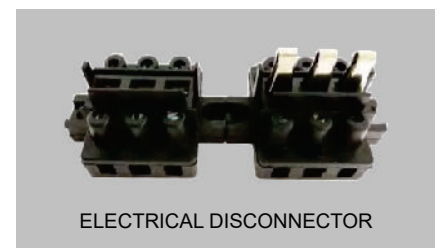
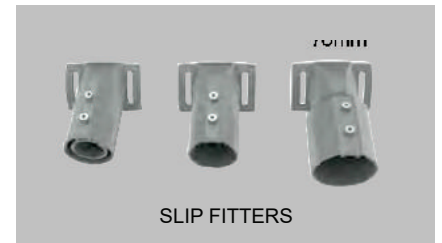




Beam angle

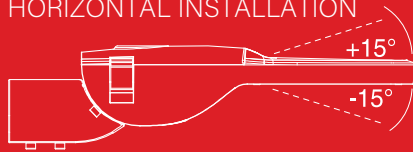


DIMMABLE DRIVER 1-10V
1-10V OR DALI DIMMABLE DRIVER

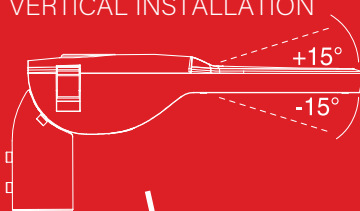


Street Light

HORIZONTAL INSTALLATION



VERTICAL INSTALLATION



Can adjust each
5° degrees the
installation angle
up to 15° maximum

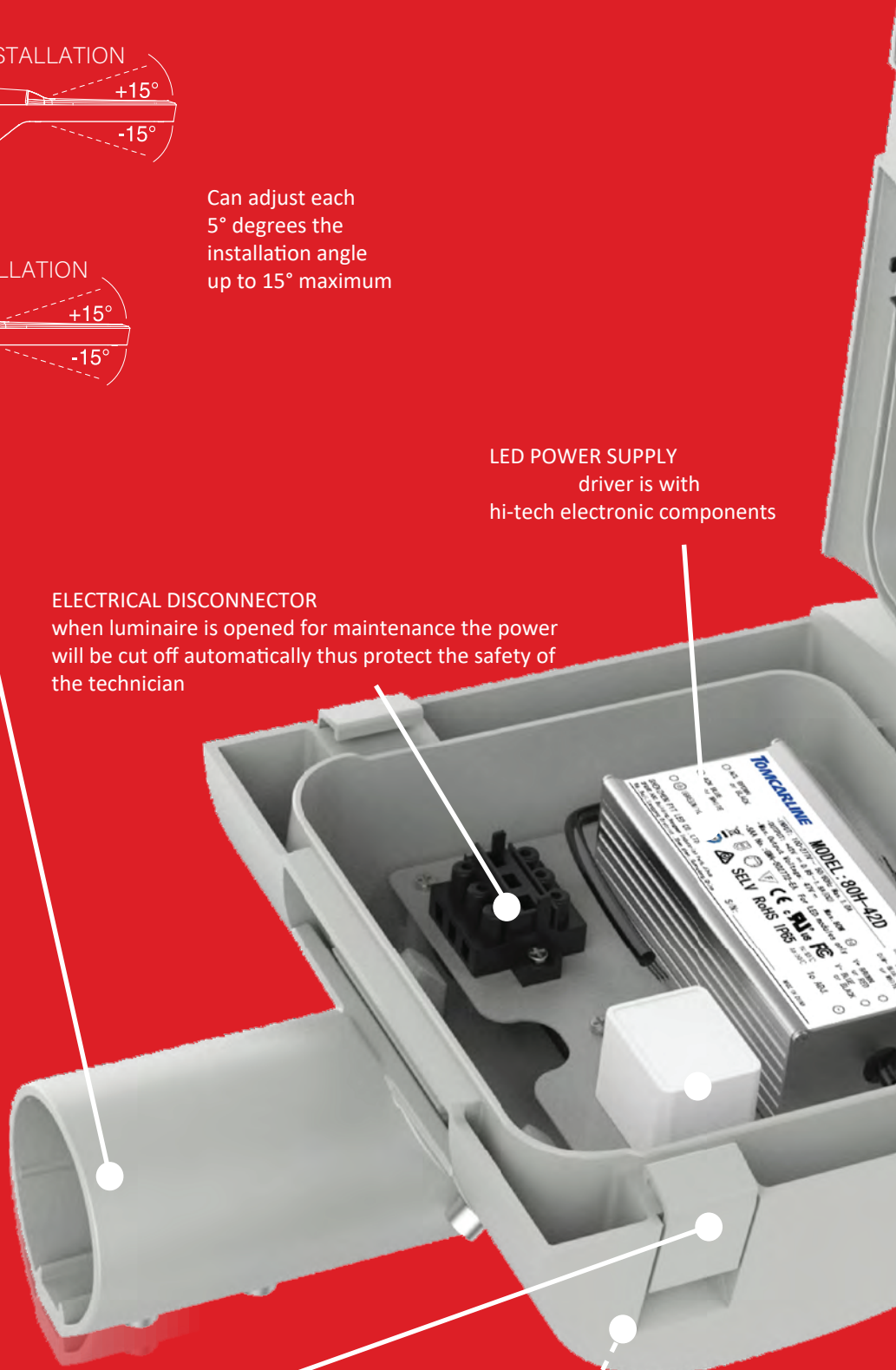
LED POWER SUPPLY
driver is with
hi-tech electronic components

ELECTRICAL DISCONNECTOR

when luminaire is opened for maintenance the power
will be cut off automatically thus protect the safety of
the technician

MAINTENANCE FLAP
for quick access to driver compartment

OPTIONAL
MOTION SENSOR
Also as combination
motion / daylight sensor available





DAYLIGHT SENSOR PHOTOCELL
lamp will automatically turn on or off

PHOTOCONTROLLER
the fixture can be smoothly dimmed up and down
automatically according to the ambient light level

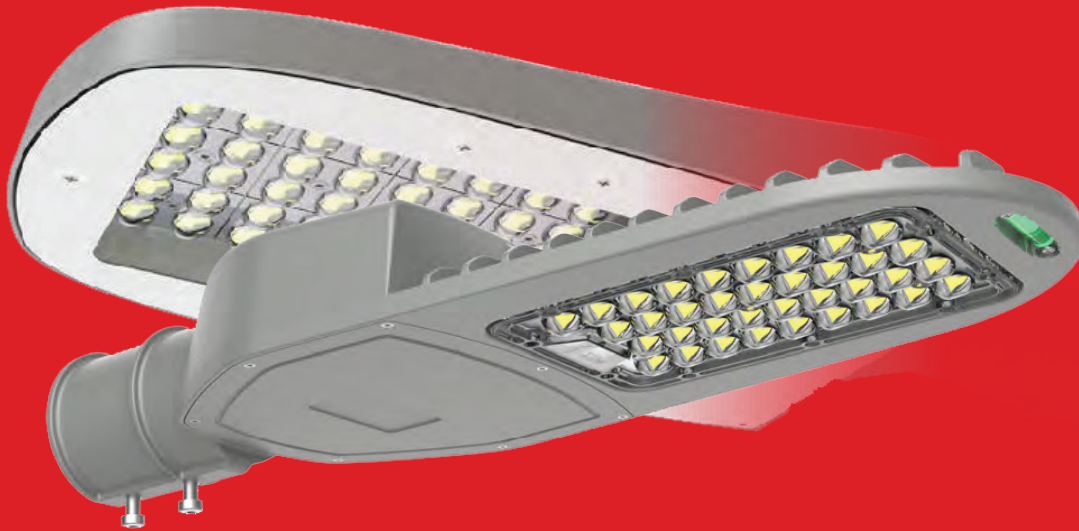
SMOOTH SURFACE
breaking the traditional design concepts

MODULAR LENS DESIGN
with different kinds of light distribution

BREATHER
lamp breather assures air balance inside and outside
of the luminaire which improve lamp service life

SURGE PROTECTION DEVICE
SPD with 10Kv standard version, can upgrade to
20Kv, to provide more reliable guarantee for LED
driver power and extend the life of the product

Street Light



EASYWAY

- ✓ Very high efficiency 160lm/W
- ✓ Excellent thermal management ensures long system lifetime
- ✓ IP65 and IK10 protection grade
- ✓ Cost effective solution
- ✓ 5 years warranty

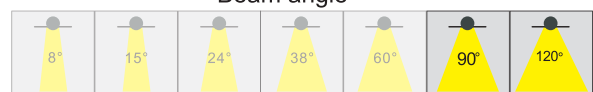
MODEL No.	DUT63-20W	DUT63-30W	DUT63-40W	DU63-50W	DU63-60	DU63-80W
DIMENSION (mm) (LxWxH)	425x163x75					500x204x71
POWER	20W	30W	40W	50W	60W	80W
VOLTAGE	AC100-277V / 100-350V / 277-480V // 50-60Hz					
CCT (°K)	● 3000°K ● 4000°K ● 5000°K ● 6000°K					
LUMINOUS EFFICIENCY (lm/W)	150 - 160 lm/W					
LUMINOUS FLUX (lm) STANDARD	3000 lm	4500 lm	6000 lm	7500 lm	9600 lm	12400 lm
CRI	Ra > 70					
BEAM ANGLE	TYPE 2-S // TYPE 3-M					
IP GRADE PROTECTION	IP65					

Easyway T63 LED street light offers an affordable LED road lighting solution to the customer for both pedestrian and vehicle road applications. Its die-cast aluminum housing and high quality Tomcarline power driver ensures long lifetime and reliability. It offers 2 housing sizes and beam optics for road and street with 2 or 3 lanes. With 5W EMC 5050 led chips, it reaches 160lm/w for the system efficiency and helps the customer to save more energy.

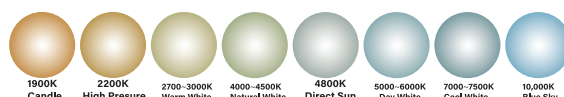
OPTIONS AVAILABLE

10KV SURGE PROTECTION
1-10V DIMMABLE DRIVER
PHOTOCELL

Beam angle



Optional Integrated Dimmable Driver / 1-10 / DMX / DALI / TRIAC
LED Drivers - **PHILIPS** **GTI**
MW **ATCI** **TRIDONIC**



LED Chips - **PHILIPS** **CITIZEN**
BRIDGELUX **CREE** **SHARP** **SAMSUNG**



FREEDOM

Very high efficiency up to 160lm/W
Modern smooth housing design
IP66 and IK08 protection grade
Can be mounted vertically or horizontally
Adjustable installation angle $\pm 15^\circ$
10KV surge protection device
5 years warranty

MODEL No.	DUT67-30	DU67-40W	DUT67-50W	DUT67-60	DU67-60W	DU67-80W	DU67-100W
DIMENSION (mm) (l,w,h)	540x200x90					600x260x90	
POWER	30W	40W	50W	60W	60W	80W	100W
VOLTAGE	AC100-277V / 100-350V / 277-480V // 50-60Hz						
CCT (°K)	● 3000°K ● 4000°K ● 5000°K ● 6000°K						
LUMINOUS EFFICIENCY (lm/W)	130 - 160 lm/W						
LUMINOUS FLUX (lm) STANDARD	4200 lm	5600 lm	7000 lm	8400 lm	9000 lm	11200 lm	14000 lm
CRI	Ra > 70						
BEAM ANGLE	TYPE 2-S // TYPE 3-M						
IP GRADE PROTECTION	IP66						

Powered by the latest LED technology, and featuring innovative management design, Freedom T67 LED Street light offers exceptional performance and value. Economy, safety and aesthetics are the key to Freedom T67, which produces uniform illuminance, both at low and high levels. It is made of high-quality components that ensure long lifetime and low maintenance cost; its 160lm/w high light efficiency version can help customers to save more cost on electricity.

OPTIONS AVAILABLE

1-10V DIMMABLE DRIVER, DALI DIMMABLE DRIVER
3PIN, 5PIN, 7PIN NEMA BASE
PHOTOCELL
CORROSION-RESISTANT COATING FOR
-SEASIDE APPLICATION
20KV SURGE PROTECTION

Beam angle





EDISON

- ✓ Streamlined modern design
- ✓ Excellent heat dissipation
- ✓ High lumens efficiency available up to 160 lm/w
- ✓ High luminous flux available up to 48000 lumens
- ✓ Maintenance flap for quick access to driver compartment
- ✓ Different mounting options & beam angles
- ✓ IP66 grade protection

MODEL No.	DUT60C-100W	DU60C-150W	DUT60C-200W	DU60C-240W	DU60C-300W
DIMENSION (mm) (l,w,h)	410x225x95		380x286x99.5		569x314x99.5
POWER	100W	150W	200W	240W	300W
VOLTAGE	AC100-277V / 100-350V / 277-480V // 50-60Hz				
CCT (°K)					
LUMINOUS EFFICIENCY (lm/W)	140 lm/W (160 lm/W LUMEN PLUS optional)				
LUMINOUS FLUX (lm) STANDARD	14000 lm	21000 lm	28000 lm	33600 lm	42000 lm
LUMINOUS FLUX (lm) LUMEN PLUS16000 lm		24000 lm	—	38400 lm	48000 lm
CRI	Ra > 70				
BEAM ANGLE	Type 3 // Type 5				
IP GRADE PROTECTION	IP66				

Our Area Light Shoebox EDISON series streamlined design meets smart engineering and solid assembly in our premium area lighting fixture. Delivering an amazing 160 lumens per watt provides some projects more light with less energy consumption. Different mounting options available. The durable die-cast aluminum housing provides excellent thermal control, and powder coat finish assures these fixtures will light greatly for years.

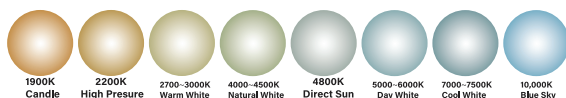
OPTIONS AVAILABLE

COLOR RENDERING INDEX (CRI) > 70
 DIMMABLE 1-10V
 DAYLIGHT SENSOR
 PHOTOCELL CONTROLLER
 OPTIONAL MOUNTING ACCESSORIES SURGE
 PROTECTION DEVICE 10Kv or 20Kv

Beam angle



Optional Integrated Dimmable Driver / 1-10V / DMX / DALI / TRIAC
 LED Drivers - **PHILIPS** **GTI**
MW **ATCI** **TRIDONIC**

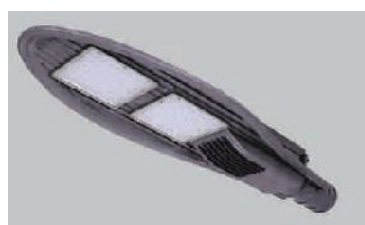


LED Chips - **PHILIPS** **CITIZEN**
BRIDGELUX **CREE** **SHARP** **SAMSUNG**

LED STREET LIGHT



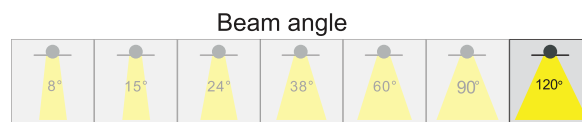
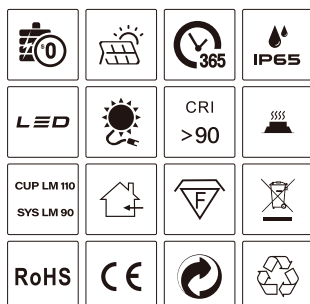
Power	: SMD 50W
Voltage	: AC220-240V
Luminous	: 110Lm/w
Beam Angle	: 120°
Ra	: >70
IP Rating	: IP65
CCT	: 6500K/4000K/3000K
Body Size	: 500*215*80mm
Applicant Height	: 3 To 4mtr



Power	: SMD 100W
Voltage	: AC220-240V
Luminous	: 110Lm/w
Beam Angle	: 120
Ra	: >70
IP Rating	: IP65
CCT	: 6500k/3000K
Body Size	: 720*280*80mm
Applicant Height	: 3 To 4mtr



Power	: SMD 150W
Voltage	: AC220-240V
Luminous	: 110Lm/w
Beam Angle	: 120
Ra	: >70
IP Rating	: IP65
CCT	: 6500K
Body Size	: 860*330*80mm
Applicant Height	: 3 To 4mtr





| SOLAR STREET LIGHT





SUNWAY-B

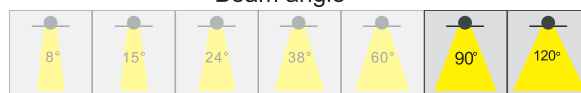
- ✓ All in one modern appearance
- ✓ As high as 190lm/W
- ✓ Both vertical and horizontal installation
- ✓ 3 years warranty
- ✓ Type3 light distribution

MODEL No.	DUT65B-30W	DUDDDDDDDDDDDDDDDDDDDDDDDDDDDDT65B-60W
SOLAR PANEL POWER	30W mono	60W mono
LED LIGHT POWER	12W	25W
LiFePO4 BATTERY	230WH	460WH
LUMINOUS FLUX	2280LM	4750LM
WORKING TIME	5-7day	5-7day
INSTALLATION DISTANCE	20-25M	20-25M
MOUNT HEIGHT	4-5M	4-5M
CALIBER SIZE	60MM	60MM
REMOTE CONTROL DISTANCE	10-15M	10-15M

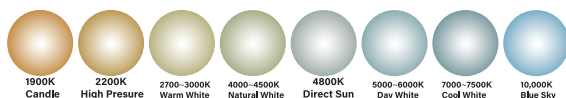
The combination of solar panel, battery controller and LED light in one body makes the All in One solar light the perfect alternative to your standard street light. All wiring is interconnected to the high output LED luminaire directly to the power management system without requiring tools; Designed to withstand the harshest and most extreme environments from blistering heat to driving rain, hail and sub-zero temperatures; Has a built-in motion detection security feature that automatically regulates the LED output from full brightness to a lower level depending upon the detection of movement around the light.



Beam angle



Optional Integrated Dimmable Driver / 1-10 / DMX / DALI / TRIAC
LED Drivers - **PHILIPS** **GTI**
MW **ATCI** **TRIDONIC**



LED Chips - **PHILIPS** **CITIZEN**
BRIDGELUX **CREE** **SHARP** **SAMSUNG**

SUNWAY-C

- ✓ As high as 190lm/W
- ✓ Both vertical and horizontal installation
- ✓ 3 years warranty
- ✓ Type2 light distribution
- ✓ Solar panel can be adjustable manually

MODEL No.	DUT65C-30W	DUT65C-40W	DUT65C-50W	DUT65C-60W	DUT65C-80W	DUT65C-100W	DUT65C-120W
SOLAR PANEL POWER	30W mono	40W mono	50W mono	60W mono	80W mono	100W mono	120W mono
LED LIGHT POWER	12W	16W	20W	25W	30W	40W	50W
LiFePO4 BATTERY	230WH	260WH	300WH	460WH	540WH	648WH	768WH
LUMINOUS FLUX	2280LM	3040LM	3800LM	4750LM	5400LM	7200LM	9000LM
WORKING TIME	5-7day	5-7day	5-7day	5-7day	5-7day	5-7day	5-7day
INSTALLATION DISTANCE	20-25M	20-25M	20-25M	20-25M	25-30M	25-30M	25-30M
MOUNT HEIGHT	4-5M	4-5M	4-5M	4-5M	5-7M	5-7M	5-7M
CALIBER SIZE	60MM	60MM	60MM	60MM	60MM	60MM	60MM
REMOTE CONTROL DISTANCE	10-15M	10-15M	10-15M	10-15M	10-15M	10-15M	10-15M

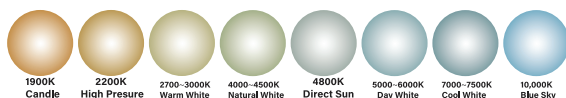
SUNWAY-C Integrated Solar Street Light incorporates the LED light, adjustable solar panel and long lifetime LiFePO4 battery into one lighting system, which can significantly simplify the installation cost. Solar panel can be adjustable manually in vertical and horizontal direction, to ensure the maximum efficiency of solar energy. With intelligent remote control technology, you can choose the best mode according to different sunshine conditions.



Beam angle



LED Drivers - **PHILIPS** **GTI**
BRIDGELUX **ATCI** **TRIDONIC**



LED Chips - **PHILIPS** **CITIZEN**
BRIDGELUX **CREE** **SHARP** **SAMSUNG**



Model No: DU-PT5450S	Color Temperature: 6500K
Solar Panel: 6V 15W	Surface Treatment: BK
Batteries: 3.2V 5.5Ah LiFePO4 battery	Material: Alum+PC
Charging Time: ≥10 hours	Working Temperature: -10~50° C
Working Time: Max 7 hours	IP: 65
Luminous Flux: 800Lm	Body Size: 240*200*55mm
Working mode: Remote+ Light+Time-control	Solar Panel size: 345*295*17mm



Products list

Model No.	Batteries	Solar Panel	Luminous Flux	Beam angle	Body Size	Solar panel size
DU-PT5450S	3.2V 5.5Ah LiFePO4 battery	6V 15W	800Lm	100°	240x200x55mm	345x295x17mm
DU-PT54100S	6.4V 5.5Ah LiFePO4 battery	10V 18W	1800Lm	100°	285x255x55mm	355x355x17mm
DU-PT54200S	6.4V 11Ah LiFePO4 battery	10V 22W	2300Lm	100°	340x315x60mm	365x300x25mm

Model No: DU-PT77100LY	Color Temperature: 6500K
Solar Panel: 6V 15W	Surface Treatment: BK
Batteries: 3.2V 10Ah LiFePO4 battery	Material: Alum+ABS plastic
Charging Time: 5~7hours	Working Temperature: -10~50° C
Working Time: ≥12 hours	IP: 65
Luminous Flux: 1000Lm	Body Size: 265*220*68mm
Working mode: Remote+ Light+Time-control	Solar Panel size: 350*350*17mm



Products list

Model No.	Batteries	Solar Panel	Luminous Flux	Beam angle	Body Size	Solar panel size
DU-PT77100LY	3.2V 10Ah LiFePO4 battery	6V 15W	1000Lm	120°	265x220x68mm	350x350x17mm
DU-PT77200LY	3.2V 20Ah LiFePO4 battery	6V 20W	1400Lm	120°	300x250x80mm	350x460x17mm
DU-PT77300LY	3.2V 30Ah LiFePO4 battery	6V 30W	1800Lm	120°	340x280x95mm	650x350x25mm



Model No: DU-ILT13R	Color Temperature: 6500/4000/3000K
Solar Panel: 0.3W	Surface Treatment: BK
Batteries: 1.2V 800mAh Ni-Mh battery	Life Span: 25000H
Charging Time: >10 hours	Material: Alum+PC+Glass
Working Time: ≥6 Hours(Full Change)	Working Temperature: -10~50° C
Luminous Flux: /	IP: 65
CRI: ≥70	Body Size: Φ130*405mm



Products list

Model No.	Batteries	Working Time	Power	Body Size
DU-ILT13R	1.2V 800mAh Ni-Mh battery	≥6 Hours(Full Change)	0.3W	Φ130x405mm
DU-ILT14R	1.2V 800mAh Ni-Mh battery	≥6 Hours(Full Change)	0.3W	Φ140x505mm
DU-ILT15S	AA 1.2V 600Ah Ni-Mh battery	≥6 Hours(Full Change)	0.25W	110x110x355mm



Model No: DU-WLT19501L	Surface Treatment: BK
Power: SMD 1W	Motion Angle: $\geq 120^\circ$
Batteries: 3.7V 1Ah Li-ion Battery	Distance: $\leq 5m$
Charging Time: 8 Hours	Material: ABC Plastic
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Working mode: Light+ Motion Sensor	IP: 65
Delay Time: 15s	Body Size: 87*110*21mm



Model No: DU-WLT19502L	Surface Treatment: BK
Power: SMD 2W	Motion Angle: $\geq 120^\circ$
Batteries: 3.7V 2Ah Li-ion Battery	Distance: $\leq 5m$
Charging Time: 8 Hours	Material: ABC Plastic
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Working mode: Light+ Motion Sensor	IP: 65
Delay Time: 15s	Body Size: 168*111*24mm



Model No: DU-WLT13302L-A	Surface Treatment: BK
Power: SMD/COB 2W	Motion Angle: $\geq 120^\circ$
Batteries: 3.7V 12Ah Li-ion Battery	Distance: $\leq 3m$
Charging Time: 8 Hours	Material: ABC Plastic
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Working mode: Light+ Motion Sensor	IP: 65
Delay Time: 30s	Body Size: 124*96*48mm



Model No: DU-WLT13302L-2	Surface Treatment: BK
Power: SMD 5W	Motion Angle: $\geq 120^\circ$
Batteries: 7.4V 2.4Ah Li-ion Battery	Distance: $\leq 3m$
Charging Time: 8 Hours	Material: ABC Plastic
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Working mode: Light+ Motion Sensor	IP: 65
Delay Time: 30s	Body Size: 192*115*45mm



Model No: DU-WLT9702R	Color Temperature: 6500/4000/3000K
Power: SMD 2W	Surface Treatment: BK
Batteries: 2*1.1Ah LiFePO4 3.2V	Life Span: 30000H
Charging Time: > 10 hours	Material: Alum+PC+Glass
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Luminous Flux: $\geq 120Lm$	IP: 65
CRt: ≥ 70	Body Size: 255*200*362mm



Model No: DU-CT1602R-A	Color Temperature: 6500/4000/3000K
Power: SMD 2W	Surface Treatment: BK
Batteries: 2*1.1Ah LiFePO4 3.2V	Life Span: 30000H
Charging Time: > 10 hours	Material: Alum+PC+Glass
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Luminous Flux: $\geq 120Lm$	IP: 65
CRt: ≥ 70	Body Size: 160*200*430mm



Model No: DU-CT1602R-B	Color Temperature: 6500/4000/3000K
Power: SMD 2W	Surface Treatment: BK
Batteries: 2*1.1Ah LiFePO4 3.2V	Life Span: 30000H
Charging Time: > 10 hours	Material: Alum+PC+Glass
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Luminous Flux: $\geq 120Lm$	IP: 65
CRt: ≥ 70	Body Size: 200*200*1050mm



Model No: DU-CT1602R-C	Color Temperature: 6500/4000/3000K
Power: SMD 2W	Surface Treatment: BK
Batteries: 2*1.1Ah LiFePO4 3.2V	Life Span: 30000H
Charging Time: > 10 hours	Material: Alum+PC+Glass
Working Time: 6-8 Hours(Full Charge)	Working Temperature: $-10\sim 50^\circ C$
Luminous Flux: $\geq 120Lm$	IP: 65
CRt: ≥ 70	Body Size: 204*204*1900mm





Model No: DU-SLT0810L	Sensing distances: 5-8m
Power: 10W	Surface Treatment: GY
Input Voltage: AC220-240V 50/60Hz	Life Span: 25000H
Batteries: 7.5Ah Li-ion Battery	Material: Alum+Glass
Charging Time: 6-8hours	Working Temperature: -10~50° C
Working Time: >8 hours	IP: 65
Working mode: Remote+ Light+Time-control	Body Size: 285*180*47mm



Model No: DU-SLT1240L	Sensing distances: 5-8m
Luminous Flux: 3000Lm	Surface Treatment: BK
Input Voltage: AC220-240V 50/60Hz	Life Span: 25000H
Batteries: 6*(3.7V 2Ah Li-ion battery)	Material: Alum+PC
Charging Time: 8-12 hours	Working Temperature: -10~50° C
Working Time: 12 hours	IP: 65
Working mode: Remote+ Light+Time-control	Body Size: 493*220*98mm



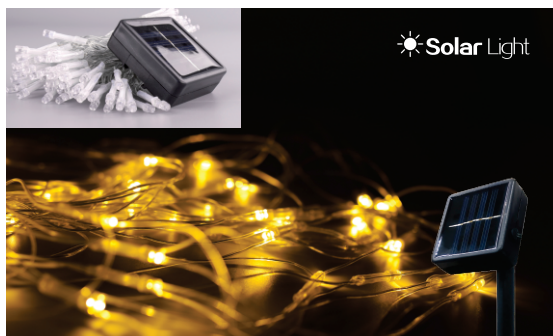
Model No: DU-SLT17100LY	Beam Angle: 90°
Input Voltage: AC220-240V 50/60Hz	Surface Treatment: GY
Batteries: 3.2V 10Ah Li-ion battery	Life Span: 25000H
Charging Time: 5-7 hours	Material: Alum+PC
Working Time: 12 hours	Working Temperature: -10~50° C
Working mode: Remote+ Light+Time-control	IP: 65
Sensing distances: 3-6m	Body Size: 500*230*65mm



Model No: DU-SLT17200LY	Beam Angle: 90°
Input Voltage: AC220-240V 50/60Hz	Surface Treatment: GY
Batteries: 3.2V 15Ah Li-ion battery	Life Span: 25000H
Charging Time: 5-7 hours	Material: Alum+PC
Working Time: 12 hours	Working Temperature: -10~50° C
Working mode: Remote+ Light+Time-control	IP: 65
Sensing distances: 3-6m	Body Size: 630*250*65mm



Model No: DU-IL0702R	Color Temperature: 6500/4000/3000K
Power: SMD 2W	Surface Treatment: BK
Batteries: 1500mAh Ni-Mh 7.2V	Life Span: 25000H
Charging Time: >10 hours	Material: Alum+PC
Working Time: 6-8 Hours(Full Change)	Working Temperature: -10~50° C
Luminous Flux: ≥65Lm/W	IP: 65
CRI: ≥70	Body Size: φ90*280*330mm



DU10RT-100-IP65

Power: 3W	Solar panel: 2V 70mA
Specification: 100LEDs	Life Span: 25000H
Battery: 1*AA 1.2V 400mAh Ni-Cd	Material: Cu+PC
Charging Time: >8 hours	Working Temperature: -10~45° C
Color Temperature: WH/NW/WW/RED/ GREEN/BLUE/RGB.	IP: 65
	Manner Of Packing: 10m/Pcs





DELUX
LIGHTING

DELUX
LIGHTING

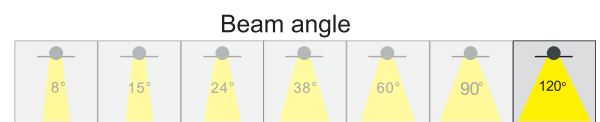
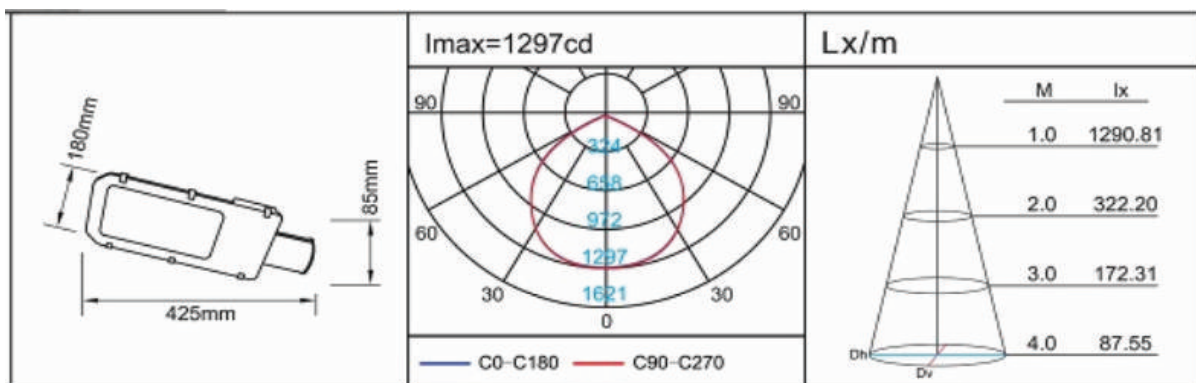
SHOEBOX //
AREA LIGHT

® Street Light
Dimensions

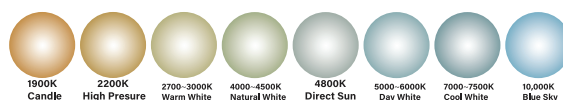


Products list

Item NO.	Power	Luminous Flux	Beam angle	Surface	Specification
DU-SL1050L	SMD 50W	5000Lm	120°	BK	425x180x85mm
DU-SL10100L	SMD 100W	10000Lm	120°	BK	510x220x85mm



Optional Integrated Dimmable Driver / 1-10V/DMX/DALI/TRIAC
LED Drivers - PHILIPS
GTI
MTCI TRIDONIC



LED Chips - PHILIPS CITIZEN
BRIDGELUX, CREE SHARP SAMSUNG

Datasheet



Delux V.M Street Light, a versatile and powerful outdoor luminaire for street lighting applications. This highly efficient product family provides Smart City compatibility and elegant identity for modern cities, with lower total cost of ownership and quick payback on investment. With high efficacy, high reliability, low maintenance and excellent optic performance, it brings safety and well-being for various road illuminations. Simplitz

* Street Light is an ideal solution for

Benefits

Smart City compatibility

- Smart City connectivity with NEMA socket
- 1-10V/Step/DALI dimming versions available
- Compatible with SpaceWingTM street light control system

Comprehensive product range for various applications

- Power range from 50W to 100W
- Choices of CCT 3000K/4000K /6500K
- PC lens version (standard) and glass cover version (optional) available

Highly reliable and durable

- Long lifetime 50,000 hours @35°C, L70
- Robust die-cast housing
- IP65 and IK10
- Operating temperature: -30°C to +55°C

User-friendly installation and maintenance

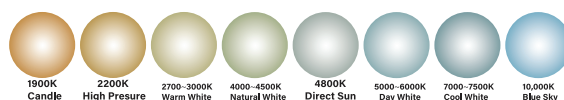
- Tool-free luminaire opening and wiring
- 0-15° tilt angle adjustable
- Separate spigot enables side-entry and post-top installations
- Replaceable LED module and driver

Applications

- Street light illuminations
- Residential paths
- Parking lots
- Industrial roads



Optional Integrated Dimmable Driver / 1-10 / DMX / DALI / TRIAC



Beam angle





PRODUCT 2020 CATALOGUE

Sonnleithnergasse 2/4/44Wien 1100
Österreich
Vienna - Austril

Contact us:
T: +43 676 449 0575
E: info@deluxlight.eu