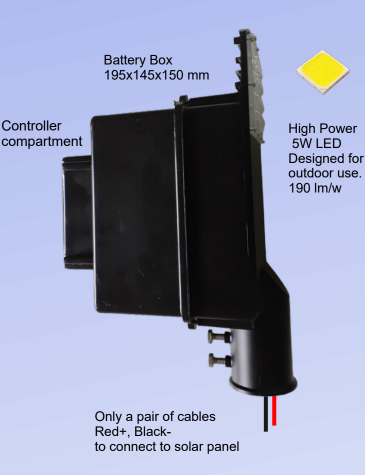




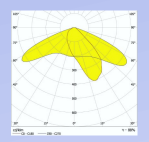
MCSSL50 SOLAR STREET LIGHT

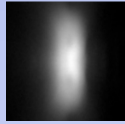
- User Selectable wattage: 30W/36W/40W/50W
- User Selectable battery type: LiFePO4/SMF or Li Ion
- User Selectable Dimming options: 4 different types of dimming mode
- Includes Unique Battery Saver mode
- Solar Panel support: 12V/275Wp
- Built-in Battery Box: Suitable for LiFePO4 12.8V/54AH
- High Power LEDs of 5W driven upto 3W for longer life
- Light luminescence : 190 Lm/W
- Total LED power capacity: 75W
- Upto 23% more Lux. More light in lesser wattage resulting in power saving, more efficient
- IEC 62093 Certified Charge Controller
- Indigenous Magic Sense technology: In transportation, the light remains off & it will get enable post installation making it switch free.











Crystal clear PC lens. Maximises light along pathway. Soft wide beam with good illuminance uniformity. UV protected. Glare free.

Beam Angle

Beam Pattern Along pathway



CAPACITY: Input Panel 275Wp/12V, 14Amax				
Output 30W, 36W, 40W, 50W REGULATION: Low Loss, Series Type, 97% efficiency OUTPUT VOLTAGE DROP: INPUT VOLTAGE DROP: Salantery OPERATION (Based on customisation) Lead Acid Li Ion LFP Lead Acid Li Ion LSP LSB	SYSTEM:	12V Nominal		
REGULATION: OUTPUT VOLTAGE DROP: INPUT VOLTAGE DROP: INPUT VOLTAGE DROP: SOOMV at 14 A (IVD) BATTERY TYPE Lead Acid Li Ion LFP 11.1V 12.8 LOW VOLTAGE DISCONNECT: LOW VOLTAGE RECONNECT: LOW VOLTAGE DISCONNECT: LOW VOLTAGE DISCONNECT: LOW VOLTAGE RECONNECT: LOW VOLTAGE DISCONNECT: LOW VOLTAGE PROTECTION: LOW VOLTAGE DISCONNECT: LOW VOLTAGE PROTECTION: LOW	CAPACITY:	Input Panel 275Wp/12V, 14Amax		
OUTPUT VOLTAGE DROP: INPUT VOLTAGE DROP: INPUT VOLTAGE DROP: SOMOW At 14 A (IVD) BATTERY OPERATION (Based on customisation) Lead Acid 11.1V 12.8 LOW VOLTAGE DISCONNECT: LOW VOLTAGE RECONNECT: HIGH VOLTAGE DISCONNECT: HIGH VOLTAGE DISCONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE RECONNECT: 14.4 V 12.6 V 14.4 V HIGH VOLTAGE RECONNECT: HIGH VOLTAGE PROTECTION: DUSK_SENSE Panel Voltage < 4V DAWN_SENSE Panel Voltage > 5V, 10 sec delay *Short Circuit / Overload *Reverse Battery Reverse Bolar Panel *Reverse flow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically		Output 30W, 36W, 40W, 50W		
INPUT VOLTAGE DROP:	REGULATION:	Low Loss, Series Type, 97% efficiency		
BATTERY TYPE	OUTPUT VOLTAGE DROP:	<100mV at 5A (OVD)		
Lead Acid Li Ion LFP	INPUT VOLTAGE DROP:	. ,		
Lead Acid Li for LFF				
LOW VOLTAGE RECONNECT: HIGH VOLTAGE DISCONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE PROTECTION: DUSK_SENSE Panel Voltage < 4V DAWN_SENSE Panel Voltage > 5V, 10 sec delay *Short Circuit / Overload *Reverse Battery *Reverse Battery *Reverse Solar Panel *Reverse flow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically				
HIGH VOLTAGE DISCONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE PROTECTION: DUSK_SENSE Panel Voltage < 4V DAWN_SENSE Panel Voltage > 5V, 10 sec delay *Short Circuit / Overload *Reverse Battery *Reverse Solar Panel *Reverse Solar Panel *Reverse Glow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically	LOW VOLTAGE DISCONNECT:	10.7 V	9.6 V	11.2 V
HIGH VOLTAGE DISCONNECT: HIGH VOLTAGE RECONNECT: HIGH VOLTAGE PROTECTION: 15 V 13.5 V 15 V DUSK_SENSE Panel Voltage < 4V Panel Voltage > 5V, 10 sec delay "Short Circuit / Overload "Reverse Battery "Reverse Battery "Reverse Solar Panel "Reverse Solar Panel "Reverse Flow of current from Battery to Panel during night "Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically	LOW VOLTAGE RECONNECT:	12.3 V	11.2 V	12.8 V
HIGH VOLTAGE PROTECTION: DUSK_SENSE DAWN_SENSE Panel Voltage < 4V PROTECTIONS: PROTECTIONS: 15 V 13.5 V 16.5 V 17.5 V 18.5 V 18.6 V	HIGH VOLTAGE DISCONNECT:	14.4 V	12.6 V	14.4 V
DUSK_SENSE DAWN_SENSE Panel Voltage < 4V Panel Voltage > 5V, 10 sec delay *Short Circuit / Overload *Reverse Battery *Reverse Solar Panel *Reverse flow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically	HIGH VOLTAGE RECONNECT:	14.3 V	12.3 V	13.8 V
DAWN_SENSE Panel Voltage > 5V, 10 sec delay *Short Circuit / Overload *Reverse Battery PROTECTIONS: *Reverse Solar Panel *Reverse flow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically	HIGH VOLTAGE PROTECTION:	15 V	13.5 V	15 V
*Short Circuit / Overload *Reverse Battery *Reverse Solar Panel *Reverse flow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically	DUSK_SENSE	Panel Voltage < 4V		
*Reverse Battery *Reverse Solar Panel *Reverse Solar Panel *Reverse flow of current from Battery to Panel during night *Lightening Electronic shutdown If load>6A, load off and checks after 5 seconds automatically	DAWN_SENSE	Panel Voltage > 5V, 10 sec delay		
automatically	PROTECTIONS:	*Reverse Battery *Reverse Solar Panel *Reverse flow of current from Battery to Panel during night		
OPERATING TEMP RANGE; 0 to 60 C	Electronic shutdown	automatically		
	OPERATING TEMP RANGE;	0 to 60 C		

CHARGING: Green LED.

Turns on when panel voltage is more than battery voltage to indicate positive charging, It starts blinking when battery is charged.

BAT STATUS: RED LED.

- Turns ON when battery reaches LVD and disconnects the load.(BAT LOW)
- → RED blinks if battery voltage is between LVD and LVR (BAT RESERVE)
- Turns OFF when battery is HEALTHY (between LVR and HVD)
- RED blinks fast when battery >HVDD or over load. Load is disconnected. Operation disabled.



MODE SELECTION

NWT TWT

No Link Battery Saver Mode. For selected load, brightness is automatically adjusted between 100% and 30% depending upon the battery capacity available.



NML. 100% light right from dusk to dawn.

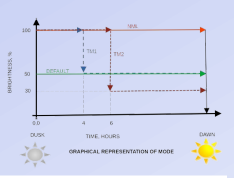


TM1 100% light for first 4 hours. Then 50% light till dawn.



TM2. 100% light for first 6 hours. Then 30% light till dawn.

MODE



LOAD SELECTION

98 99 90 50 50

No Link 30W



Wattage selected is 36W.

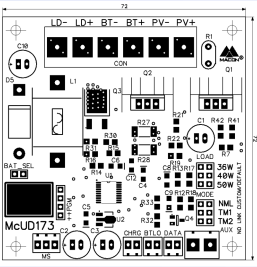


Wattage selected is 40W



Wattage selected is 50W.

LOAD



Please note
USING MORE THAN ONE LINK AT LOAD / MODE SELECT
MAY RESULT IN UNPREDICTABLE OPERATION.

BAT_SEL (battery selection)

Please see that battery selection is done before you proceed for other connections. Else it will result in erroneous operation of the controller.



With Link, 11.1V, Li_lon



No Link, 12.8V LiFePO4 battery.

BAT_SEL

