LED22W350iZ-01

CONSTANT CURRENT PROGRAMMABLE

22W, 350mA, 0-10V dimmable, 120~277V AC Input

O Damp and Dry location





| Ordering Information | | | Clear Form | |
|---|--------------------|-----------|------------|--|
| | | | | |
| Date : | | Quantity: | | |
| Project: | | Note: | | |
| Type: | | _ | | |
| | | _ | | |
| Specifications | | | | |
| LED Driver Example Code: LED22W350iZ-01-B | | | | |
| Product | Enclosure | | | |
| LED22W350iZ-01 | В | | | |
| | B driver enclosure | | | |

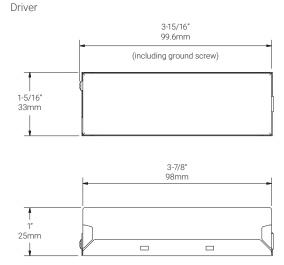
Important Notes

Warranty Notes & Disclaimer

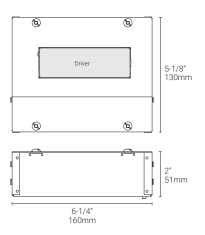
MP Lighting reserves the right, at its sole discretion, at any time and without notice, to make improvements and innovations to any of our products. Consult MP Lighting website for further details.

- Do not install on-off switch at the output (load) side of a constant current LED driver as it will damage the fixture(s) and will void the warranty on both driver and fixture(s).
- Fixtures must be wired as per MP Lighting's instruction (series wiring for constant current driver and parallel wiring for constant voltage drivers.) Failures due to improper installation will void warranty.

Dimensions



Driver with Enclosure (EBX-160-ZP)



LED22W350iZ-01

CONSTANT CURRENT PROGRAMMABLE

22W, 350mA, 0-10V dimmable, 120~277V AC Input

O Damp and Dry location





Performance

InputOutputEfficiencyVoltage: 120~277V AC, 50/60 HzVoltage: 2~42V DCPower Factor: 0.95 minimum.Current: 350mA ConstantTypical Efficiency: 83%Wattage: 22W maximum

Controls

Dimming Protocols 0-10V dimmable. Can be used in both dimming & non-dimming systems.

Dimming Range 1%~100%

Recommended Load

Driver Load Typically used for a single 13W LED fixture.

Application

Environments IP20. Damp and Dry Location approved.

Ambient Temperature -20°C (-4°F) to 50°C (-122°F)

Case Temperature 75°C (167°F) maximum.

Driver Protection Short Circuit, Overload & Over-voltage protection.

Weight 226g (0.50lb)

Case Material Metal.