

LED Engine Smart 100W/300W 24V Indoor
 LED Engine Smart 150W 24V Indoor & Outdoor
 LED Engine 150W 15V Outdoor
 LED Engine 240W 48V Outdoor
 LED Engine 1kW 48V Indoor



LED Engine Smart



LED Engine

LED Engine Smart 100W 24V Indoor

LED Engine Smart 100W 24V is a universal AC input Power Supply Unit (PSU) designed to power Traxon's TX CONNECT® cabling systems, including Panels, Modules, Boards, Cove Light and Strips. Fitted with a TX CONNECT® connector, it completes the Plug'n'Play TX CONNECT® system. The fanless LED power supply ensures silent operation and is built to maintain reliability in interior environments.

LED Engine Smart 300W 24V Indoor

LED Engine Smart 300W 24V is a wall-mountable and rack-mountable universal AC input PSU and features direct TX CONNECT® Power & Data output. Data can be centrally fed into the power supply and is output via Plug'n'Play TX CONNECT® connectors as well as open connection terminals, allowing for various wiring options. Up to three TX CONNECT connections can be made to each 300W power supply unit, making it ideal for large installations. The optional LED Engine Smart 300W Garage holds up to three power supply units in a standard 2U 19" rack for use in centralized control rooms.

LED Engine Smart 150W 24V Indoor & Outdoor

LED Engine Smart 150W 24V Indoor is a universal AC input Power Supply Unit (PSU) designed to power Traxon's Mesh and String units. The slim profile, fanless power supply is built to maintain high reliability in interior environments, and is fitted with TX CONNECT connectors. LED Engine Smart 150W 24V Outdoor carries the same values as its indoor version, and can extend to outdoor applications due to its IP-67 rating.

LED Engine 150W 15V Outdoor

A universal AC input Power Supply Unit (PSU) with a 15-volt output, this slim profile, fanless power supply is built to maintain high reliability in exterior environments. LED Engine 150W 15V is equipped with an outdoor-ready connector and is designed specifically to power the Dot XL system. Additional features include over-current, voltage, and temperature protection.

LED Engine 240W 48V Outdoor

LED Engine 240W 48V Outdoor is a universal AC input Power Supply Unit (PSU) designed to power Traxon's Media Tube Series. With its slim profile, the fanless outdoor power supply is built to maintain high reliability in exterior environments. Additional features include over-current, voltage, and temperature protection.

LED Engine 1kW 48V Indoor

LED Engine 1kW 48V Indoor is a universal AC input Power Supply Unit (PSU) designed to power Traxon's IMAGIC WEAVE & Media Tube Series. The indoor power supply ensures long cabling distances for façade applications and can be housed in a standard 1U 19" rack housing. LED Engine 1kW 48V Garage houses up to three units.