Product Specifications





ENG-3-4834-250 Smart Engine, Generation 3, 200-250 Vac

General Specifications

Brand Engine Generation 3 Product Type Engine

Powers and communicates with Smart gateways, sensors, and wall Application

switches | Provides communications and control for all types of lighting

Includes O perating system

LED Indicators Channel status | Network activity | Power

Marketing Feature Link multiple engines together to power and control thousands of

fixtures | Significantly reduces energy consumption

Mount Type Rack | Wall

Package Quantity

Rack Type EIA 19 in Rack Units 1.5

Non•volatile memory for configuration Storage

Dimensions

Depth	555.75 mm 21.88 in
Height	63.50 mm 2.50 in
Width	441.96 mm 17.40 in
Front/Back Clearance Required, minimum	152.40 mm 6.00 in
Weight	10.43 kg 23.00 lb

LED Driver Specifications

Power/Data Ports, quantity 48 83 % Driver Efficiency, maximum

Output Current per Port 100-700 mA

Output Power per Port, maximum 34 W Output Voltage Range per Port 18-53 Vdc Power Dimming Range 10-100%

375 W | 1280 Btu/h Power Dissipation Power Factor 0.99 @ 200-250 Vac

Mechanical Specifications

Communications Port Interface **RJ45** Communications Ports, quantity 2

Electrical Specifications

ANSI/TIA Category 5e | 6 | 6A

Product Specifications



ENG-3-4834-250

Input Voltage 200-220 Vac/12A | 230-250 Vac/10A

Power Consumption, maximum 2200 W Power Frequency 50-60 Hz

Environmental Specifications

Cooling 3 internal fans

Environmental Space Indoor

10%-80%, non•condensing Operating Humidity

0 °C to +50 °C (+32 °F to +122 °F) Operating Temperature

Storage Humidity 5%-95%, non•condensing

Storage Temperature •20 °C to +70 °C (•4 °F to +158 °F)

AS/NZS CISPR 22 | C•tick | c•UL•us | CE | CEC Title 24•2008 | IEC 60950 | IEC 61000•4.5, Class 4 | NEC Article 725 Class 2 | UL 60950 | UL 924 | UL•us | US FCC Part 15, Class A Safety Standard

Safety Standard Note Only engines with a 15 odigit serial number and factory installed Software Version

3.2.0 or later are UL 924 tested and certified

Regulatory Compliance/Certifications

Classification Agency RoHS 2011/65/EU Compliant

