

QOM-ELED

Housing - Medium Size

18 Gauge Steel or 316 Stainless Steel measuring 15.375"L x 9.125"W x 4.875"H with 8 Knockouts. Built-in support bracket incorporated to secure housing for surface mounting.

The LED drivers provides a constant voltage output for operating LED systems requiring a normal 12V DC or 24V DC voltage.

Primary Voltage

120 & 277 (60Hz) or 230 (50Hz)

Model Numbers:

Without Dimming Module

QOM-ELED - 60-XXX/12
QOM-ELED-120-XXX/12
QOM-ELED-100-XXX/24
QOM-ELED-200-XXX/24



With Dimming Module

QOM-ELED - 60-XXX/12+DIM
QOM-ELED-120-XXX/12+DIM
QOM-ELED-100-XXX/24+DIM
QOM-ELED-200-XXX/24+DIM

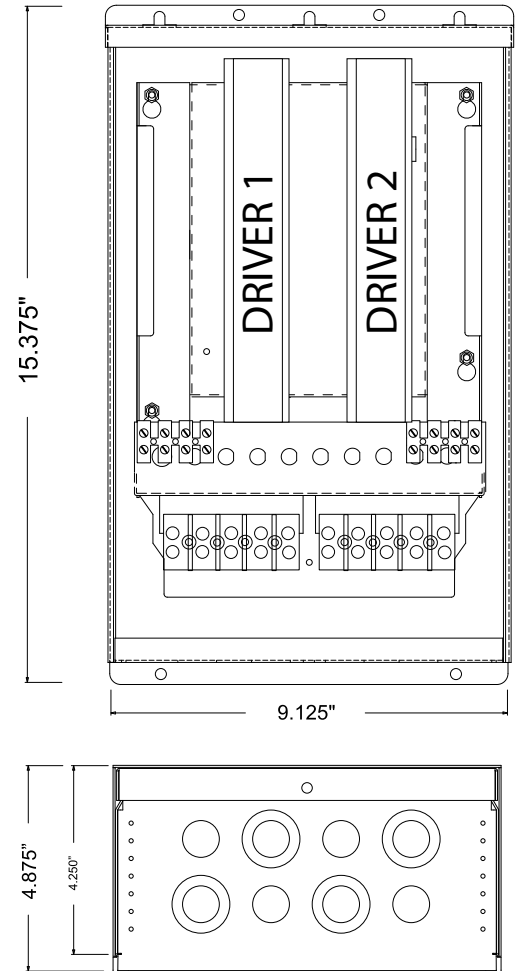


- Each 12V QOM-ELED unit has one/ two 60W (120W) Drivers.
- Each 24V QOM-ELED unit has one/ two 100W (200W) Drivers.

Optional: Dimmer Controllers

Benefits & Specifications

- Limited output voltage and current, plus isolation for safe operation
- Facilitates new, low-profile fixture design
- Fully potted for moisture resistance and thermal benefits
- Suitable in any outdoor application
- Margin flexibility to facilitate fixture design
- Consistent light output across line and load levels



Ordering & Specification Guide

Model	Primary V.	Secondary V.
1	- 2	/ 3

Model

12V

QOM-ELED-60-XXX/12
QOM-ELED-120-XXX/12
QOM-ELED - 60-XXX/12+DIM
QOM-ELED-120-XXX/12+DIM

24V

QOM-ELED-100-XXX/24
QOM-ELED-200-XXX/24
QOM-ELED-100-XXX/24+DIM
QOM-ELED-200-XXX/24+DIM

XXX = Primary Voltage

120 (60Hz) 277 (60Hz)

Secondary Voltage

12V or 24V