Remote Driver | GENERAL INFORMATION

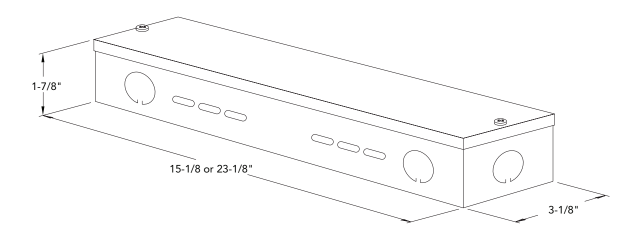


General Note

Several factors determine compatibility between a specific driver and luminaire, including drive method, LED output, fixture length and dimming control input (if applicable). Please consult factory for options, detailed information and a specification model number.

Driver Enclosure

Remote driver supplied in a vented aluminum, surface mount enclosure with ample knockouts. Enclosure dimensions vary depending on the specific driver installed. In some cases, two driver assemblies will be required to operate a luminaire.



REMOTE DRIVER OPTIONS

Consult factory for other options, detailed information and a specification model number.

| DRIVER TYPE | DRIVER MFG./MODEL | DIMMING METHOD | DIMMING RANGE | REMOTE DISTANCE |
|-------------|--------------------------------|--|---------------|--|
| Non-dimming | Various | N/A | N/A | 18' |
| Dimming | Various | 0-10V | 5-100% | 18' |
| | | | 10-100% | 18' |
| | Lutron - EcoSystem H-Series | EcoSystem digital | 1-100% | 2'-28' using standard leads and dependent on fixture length and drive current |
| | Lutron - Hi-Lume A-Series | 3-wire fluorescent EcoSystem digital C•L 250W dimmers 2-wire phase with neutral wire (120V only) | 1-100% | 2'-28' using standard leads and dependent on fixture length and drive current |

For dimming installations, customer is responsible for compatibility between driver and control system.