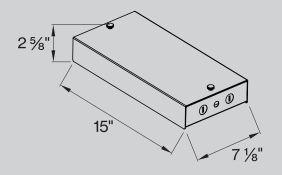


PERFORMANCE

- 0-10 V DIM Single Control
- Up to 260 W power supply

REMOTE POWER SUPPLY DIMEMSIONS



10 Business Days for all QuickShip items

- "QuickShip" must be clearly listed on PO.
- QuickShip items must be on Separate Purchase Order.
- QuickShip orders must be received with complete and correct catalog numbers.
- Variant request will not qualify for QuickShip program.
- QuickShip orders must be received before 2 pm EST. After 2 pm, shipping will be based on the next business day.
- QuickShip orders are based on standard XAL terms for payment.
- Order change of any type will affect shipping times.
- Partial shipments may be required based on current factory inventory.

Catalog Number Example

MLPS-REM-BL-TR-SC-UNV-48V-100W-010V

A SYSTEM	
as M-LINE	

B MOUNTING Remote Box

MLPS

INPUT VOLTAGE

QS 120 - 277V	UNV

G OUTPUT VOLTAGE REM QS 48V low constant voltage

CAPACITY **OS** 100W

OS No Dimming

48 V 3 pole connection 48V+ / 48V- / PVM

O HOUSING COLOR

os Raw Contact XAL for powder coated boxes

Contact XAL for custom size boxes

D TYPE

OS Track

G CIRCUIT

Single Control	SC
Dual Control*	DC
*two 0 10V dimming outputs	

QS 260W	260W

for 0-10V linear dimming curve contact XAL

100W

NOD

ΤR O 1 0 V logarithmic, 1% dimming

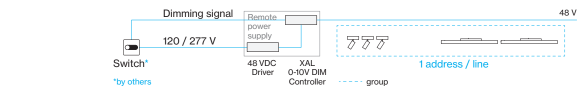
Single Control	SC
Dual Control*	DC

two 0-10V dimming outputs



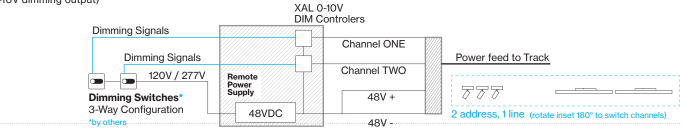
Wiring diagrams

0-10 V 1% SINGLE CONTROL



0-10V 1% DUAL CONTROL

(two 0-10V dimming output)



Length range per power supply

Length A 225' 150' 100' 80' 60'	POWER SUPPLY	60 W	100W	150W	185W	260W
	Length A	225'	150'	100'	80'	60'

Due to voltage drop and to fulfill EMC requirements, total fixture power [W] must be between 60 and 90% of the power supply's capacity. Calculations at max. capacity of power supply using 14 AWG.



M-LINE Mounting Instructions

Get access to the M-LINE mounting instructions faster by scanning the QR code.

https://www.xalusa.com/resources/ mounting-instructions/m-line

