

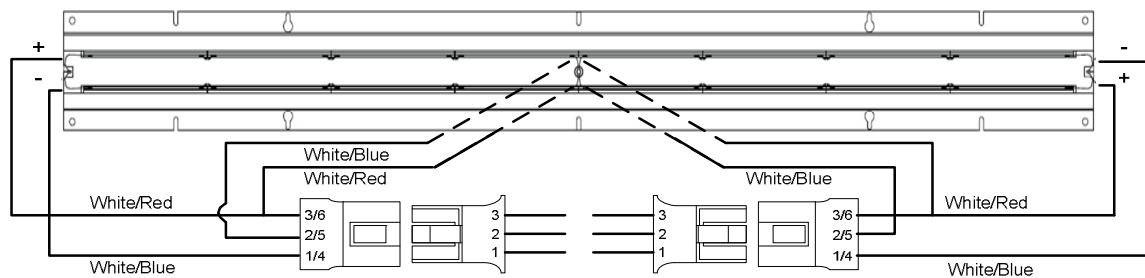
R400C8xx M16N0A

APPLICATION and PERFORMANCE SPECIFICATION

Description: Constant Current 4 Channel Linear 4' LED Module

- Rated Supply Current : 0.255A
- For use in Class 2 lighting systems
- For use with L3C4C42UNVA-A, L2C4C30UNVA-A or D150C25UNVA-A
- Four channel LED light source

LED Type		Input Volts	Full Bright							
Type	Ch		Initial Lumens	Nom Current	Power	Lm/W	CCT	CRI	x	y
R400C835M16N0A	4	36.5	3600	0.255	37.4	>95	3500K	>82	0.4053	0.3907
R400C840M16N0A	4	36.5	3600	0.255	37.4	>95	4000K	>82	0.3836	0.3789



L3C4C42UNVA-A, L2C4C30UNVA-A
-or-
D150C25UNVA-A

Application and Performance Specification information subject to change without notification.
Power and flux performance data recorded using LM79 test methods

Performance:

- Meets 50,000 operating life at L80 lumen maintenance

Environmental:

- RoHS

Application:

- Minimum Operating Temperature: -4° F, -20° C
- Maximum Ambient Temperature: 104° F, 40° C
- Maximum Case Temperature [at t_{cj}]: 144° F, 62° C
- Remote Mounting: 8 ft. max. lead length, 18 AWG
- Control Range: Between full load & 10% rated power

Physical Parameters

- Length: 45.937"
- Width: 4.186"
- Height: 0.680"
- Weight: 2.5 lbs
- Lead Length:
 - Wht/Red 16"
 - Wht/Blu 16"
- Output Connector: Wago - 873-113/VE00-500

Warranty:

Universal Lighting Technologies warrants to the purchaser that each LED module will be free from defects in material or workmanship for a period of 5 years from date of manufacture when properly installed with a ULT LED power supply and under normal conditions of use. Call **1-800-225-5278 x800** for technical assistance.

Manufactured in North America

