

Headquarters: 70 Armstrong Road Plymouth, MA 02360

3900 Civic Center Drive N. Las Vegas, NV 89030 Tel. (800) 541-6829 www.atlantisrail.com info@atlantisrail.com Tel. (800) 394-2222 www.suncorstainless.com sales@suncorstainless.com

microstar™ LIGHTING ORDERING GUIDE

5 STEPS TO LOW MAINTENANCE ACCENT LIGHTING

- Visualize the project by creating a simple layout
- Decide how many lights and which type are desired and where they will be located
- 3) Calculate your power source requirements
- 4) Measure the wall thickness of your post material
- 5) Complete the order sheet below





Micro Star™ LED Light



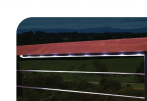


Tri Star Surface Mount Light





Micro Star™ LED Post Cap



Micro Star™ LED Light Bar





Screw Connector Male







Screw Connector Female

Push Connector Female

Micro Star™ Wiring Harness Assemblies

NEW! Micro Star™ wiring harness assemblies for easy insulated installation with a twist or a click. Allows servicing without disassembly.



MICRO STAR™ TRANSFORMER CALCULATOR

Micro Star™ LED Lights require a 12V DC (Direct Current) transformer. Atlantis Rail provides a 5 Amp transformer with all Micro Star™ lighting applications. More than one transformer may be required for any given project. The transformer requirement is sized by calculating each lighting component as a % of the maximum capacity per transformer and averaging the calculations. Average calculations of 80% capacity or more require an additional transformer to guarantee full functionality of the lights. These calculations may illustrate the need for multiple transformers.

For example: An "Average of % of Max. Capacity" calculation of 200% would average at 200 / 80 = 2.5 and require 3 transformers.

TRANSFORMER CALCULATOR				
CALCULATION COMPONENT	MAX. CAPACITY (MC)	NUMBER REQUIRED (NR)	% OF MAX. CAPACITY*	COMPONENTS USED (YES/NO)
Total Linear Footage of Project	100 ft			YES
Micro Star™ LED Light (S0801-PC01)	100			
Micro Star™ LED Post Cap (S0985-0000)	40			
Tri Star Surface Mount Light (S0803-1000)	40			
Micro Star™ LED Light Bar, 18" (S0825-0018-XX)**	50			
Micro Star™ LED Light Bar, 30" (S0825-0030-XX)**	25			
Micro Star™ LED Light Bar, 42" (S0825-0042-XX)**	18			

* To get "% of Max. Capcity", use the following formula: (NR/MC) x 100 and round up to the nearest whole number.

** NOTE: "XX" in the part number is the color designation. Replace with "BK" for Black, "BZ for Bronze, "MT" for Metallic Silver, and "WH" for White.

*** Divide the Number you get for the "Total % of Max. Capacity" by the number of "Yes" for "Components Used" on the project and round up to the nearest whole number.

****To find the number of transformers required, divide the "Average of % of Max. Capacity" by 80 and round up to the nearest whole number.

Total % of Max. Capacity:	
Average of % of Max. Capacity***	
Number or Transformers Required****	

MICRO STAR™ TRANSFORMER & WIRING HARNESS			
PART NUMBER	DESCRIPTION	QUANTITY	
S0832-0005	Micro Star™ Transformer - 5 Amp		
S0825-TW560	Micro Star™ Transformer Wiring Harness - 5 Amp Female		

MICRO STAR™ LIGHTING/WIRING HARNESS LAYOUT

WIRING HARNESSES & JUMPERS FOR MICRO STAR™ LED LIGHTS				
PART NUMBER	DESCRIPTION	# OF LIGHTS PER RAIL SECTION	# OF RAIL SECTIONS	TOTAL # OF LIGHTS
S0825-H048	Micro Star™ Wire Harness - 4' Handrail (2 LED Lights)	2		
S0825-H060	Micro Star™ Wire Harness - 5' Handrail (3 LED Lights)	3		

Total # of Micro Star™ LED Lights (S0801-PC01) Needed:

Total # of Micro Star™ Jumpers (S0825-JMPR-SC) Needed*:

* The number of jumpers needed usually equals the number of wiring harnesses used.

EXTENSION WIRING FOR MICRO STAR™ LED POST CAPS			
PART NUMBER	DESCRIPTION	QUANTITY	
S0825-JF08-SC*	Micro Star™ Extension Wiring, 8" - Screw Connector, Female		
S0825-JM08-SC*	Micro Star™ Extension Wiring, 8" - Screw Connector, Male		

 * Caps require a S025-JM08-SC in and S0825-JF08-SC out to wire and connect to the next cap.

EXTENSIONS & JUMPERS FOR MICRO STAR™ LED LIGHT BARS				
PART NUMBER	DESCRIPTION	QUANTITY		
S0825-JMPR-SC	Micro Star™ Jumper - 12"			
S0825-EX60-SC	Micro Star™ Extension, 5' - Screw Connectors			
S0825-EX300-SC	Micro Star™ Extension, 25' - Screw Connectors			

OTHER MICRO STAR™ WIRING HARNESS ASSEMBLIES			
PART NUMBER	DESCRIPTION	QUANTITY	



www.suncorstainless.com sales@suncorstainless.com

