



Project: Type:	
----------------	--

- Light can be dispersed around a space to achieve even illumination and desired light levels exactly where they are needed.
- Compatible with intelligent building control system and DC power sources that help designers meet green building requirements.
- Shape of the TivoBAR is designed to quickly transfer all heat generated by the LED away from its surrounding area.
- 2 circuit 0-10V dimming capability with commercially available dimming controls (by others)
- 4 cables of 20AWG inside junction box for individual connection and dimming control of the two LED sections (Cutoff Reflector Circuit B and Diffusing Lens Circuit A) for multiple options (house lights, movie run, cleaning).

## **Dimensions**

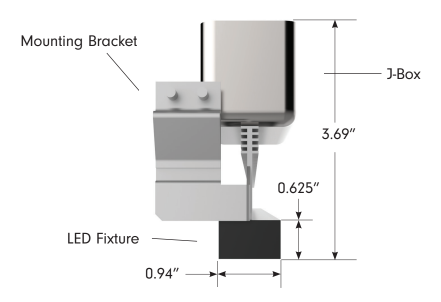














# Ordering Guide

PRODUCT CODE **GRID TYPE** LED TYPE MOUNT CLIPS LENGTH **VOLTAGE** TVBR 24 24 TVBR = TivoBAR 30 = 3000K + / -100K**2** = 24" 24 = 24V DC U = Universal**4** = 48" **35** = 3500K +/-100K (Special Order) 40 = 4000K + / -100K**45** = 4500K +/-100K (Special Order)

# **Specification**

TivoBAR	2-	4"	48"		
Lumens Per Circuit Diffused (Circuit A Cleaning Lights)	Diffused (A)	Direct (B)	Diffused (A)	Direct (B)	
Direct (Circuit B House Lights)	781	336	1562	672	
*Total Lumens	1122		2244		
*Watts	17W (6W/11W)		17W (6W/11W) 34W (22W		W/12W)

Electrical (based on 4'3000K)					
Lumen/Watt	66				
CRI	>80/TYP84				
Kelvin Temp	3000K, 4000K, **3500K, **4500K				
Rated Life	50,000 hrs.				
Ordering Increment	2', 4'				
Operating Voltage	24V DC				
Power Supply	Class 2				
Dimming	Yes (0-10V)				
Certification and Testing					
Certicifation	cETLus				
Environment	Dry Location				
Rated Life	50,000 hrs.				
Power Supply	Class 2				
Warranty	5 years				

Notes: Available by request only, consult factory

# **Power Supplies**

### **ADUL - 0-10V DIMMING**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series	ADUL-120-1-4-24-DOT	,		24V DC	1	96W	4A
Class 2 Transformer	ADUL-240-2-4-24-DOT		100-277V AC 50/60 HZ		2	2x96W	2x4A
	ADUL-320-3-4-24-DOT				3	3x96W	3x4A

### **Dimmers**

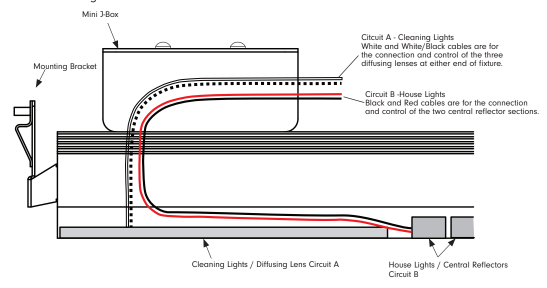
### **DIMMING - 0-10V**

				,	
DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
0-10V Dimmer	DIM-LD-010	Indoor	12V/24V DC	12V/24V DC	30 mA max. output (sink only)



# Wiring Diagram

### Two Independent Circuits For Dimming

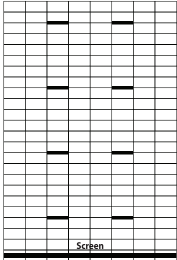




# **TivoBAR Typical Ceiling Fixture Layouts**

### **SMALL THEATRE**

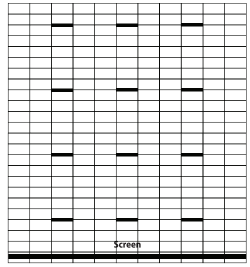
8 Ceiling Fixtures Circuit A - 1ea. ADUL-240-2-4-24-DOT Circuit B - 1ea. ADUL-120-1-4-24-DOT



### MEDIUM THEATRE

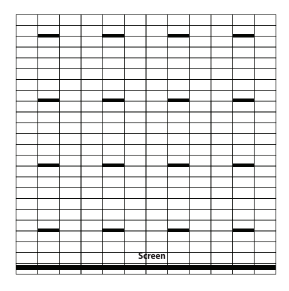
12 Ceiling Fixtures Circuit A - 1ea. ADUL-320-3-4-24-DOT

Circuit B - 1ea. ADUL-240-2-4-24-DOT



### LARGE THEATRE

16 Ceiling Fixtures Circuit A - 2ea. ADUL-320-3-4-24-DOT Circuit B - 1ea. ADUL-320-3-4-24-DOT



### LARGE THEATRE

15 Ceiling Fixtures Circuit A - 2ea. ADUL-320-3-4-24-DOT Circuit B - 1ea. ADUL-320-3-4-24-DOT

