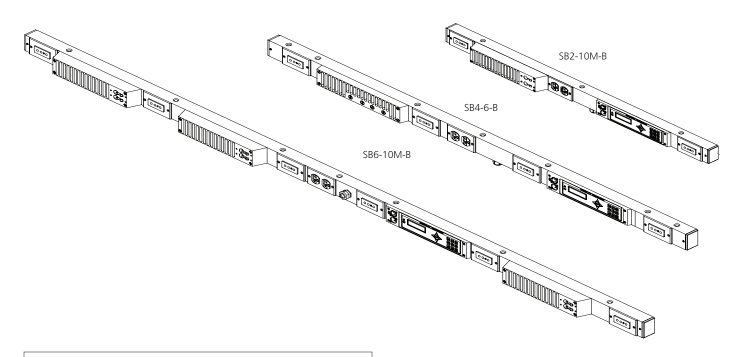
ETC SmartBar™

Smart Solutions Series



GENERAL INFORMATION

SmartBars are small linear dimmer bars that allow direct fixture mounting. Simple to use, the SmartBar provides a practical and versatile distributed dimming solution for small venues, rental applications and industrial presentations. The only connections needed are main power and DMX data.

APPLICATIONS

Applications requiring distributed dimming and position flexibility:

Industrial productions

Rental productions
Convention and conference centers

Multi-use venues: gymnasiums, cafetoriums, multimedia rooms

TV Studios Casinos Discos

Suitable for portable or permanent installation

FEATURES 2, 4 or 6 dimmer versions available Digital forward-phase dimming

Convection cooled

Integrated suspension points for fixtures

Choice of output connectors

DMX 512 compliant

LCD display with graphic channel level indication Local manual control for stand alone operation

User-selectable dimmer curves

Individual channel features: non-dim, max & min

levels, response speed 20 chases or sequences

ORDERING INFORMATION

SmartBar

Model#	Description
SB4-6-A	4 x 6A (720W) SmartBar with Edison connectors
SB4-6-B	4 x 6A (720W) SmartBar with Stage Pin connectors
SB4-6-C	4 x 6A (720W) SmartBar with Twist-Lok connectors
SB2-10M-A	2 x 10A (1200W) SmartBar with Edison connectors
SB2-10M-B	2 x 10A (1200W) SmartBar with Stage Pin connectors
SB2-10M-C	2 x 10A (1200W) SmartBar with Twist-Lok connectors
SB6-10M-A	6 x 10A (1200W) SmartBar with Edison connectors
SB6-10M-B	6 x 10A (1200W) SmartBar with Stage Pin connectors
SB6-10M-C	6 x 10A (1200W) SmartBar with Twist-Lok connectors

SmartBar Accessories

Model#	Description
400CC	C-Clamps
400SC	Safety cable
ST	SmartStand and adapter (casters optional)

Suggested Fixtures

Model#	Description
S4 jr	Source Four junior or junior zoom ellipsoidals
S4 PAR	Source Four PAR EA or MCM*
S4	Source Four ellipsoidals*

^{*} Lamped at 375W or 575W based on SmartBar power capacity



SPECIFICATIONS

GENERAL 2, 4 or 6 dimmer versions available

4 x 6A, 2 x 10A and 6 x 10A

UI Listed

Installation requires attachment of safety cables, main power via flexible cable and data via DMX

MECHANICAL

Manufactured of strong, thick walled aluminum

with a black anodized finish

Integrated sleeved suspension points for fixtures and for mounting hardware (C-clamps or

stand adapters)

Supplied with five 3-1/2" long, 1/2" bolts and appropriate hardware for fixture mounting Convection cooled - operates without cooling

fans or filters.

ELECTRICAL 120/208V 60Hz Mains supply

4 x 6A and 2 x 10A: Single phase 2-wire

plus ground, 20A feed

6 x10A: Three phase 4-wire plus ground,

20A feed

Total load can not exceed capacity of main power

connection (wall outlet, 15A, 20A)
Input Power via an attached flexible

12' SO feed cord and bare-ends

(connector not supplied)

10W Minimum load per dimmer

Edison, Stage Pin or Twist-Lok outlets

(1 per circuit)

Single duplex auxiliary outlet centered on bar 6A units: fuse for load protection per dimmer

10A units: ruse for load protection per diffiner

Quality rise time filtering measured at 120us (6A) and 320us(10A)

THERMAL Maximum ambient temperature of 104°F (40° C)

Humidity between 30 - 95% non-condensing

Natural convection cooling from front-mounted heatsinks

Optimum cooling when mounted horizontally

with the control panel vertical

CONTROL DMX512 In and Thru via 5Pin XLR connectors

Supports up to 32 SmartBars on one DMX line High contrast 2-line by 20-character backlit LCD

with graphic channel level indication 9-button keypad plus arrow array and

Enter button

2 status LED indicators: Power and Valid DMX Soft patch any dimmer to any DMX channel

Programmable options per channel: max/ min levels, response time, non-dim operation,

dimmer curve

Local manual control and 20 chase patterns for stand alone operation

Programmable start modes with soft start for higher wattage lamps and burst start for

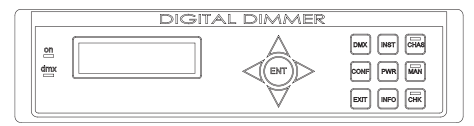
cold filaments

DMX Backup settings - Selectable Data

Loss Behavior

Password protection for access to DMX, Configuration and Install menus

CONTROL PANEL



ENT & cursor arrows: ENT (Enter) completes a programming step and records the information in the memory. The four cursor arrows provide navigation through the set-up menu, and the means to enter data.

DMX: Selects DMX address per channel when the single mode is selected or the first address of the group when the joined mode is selected.

INST: Install function. To set-up dimmer functionality during installation with options as follows:

- DMX configuration (individual or combined)
- Channel configuration (individual or combined)
- Channel information
- Password set-up
- Dimmer hardware configuration
- Minimum level reset (preheat off when DMX is not present)
- Factory reset
- Sleep mode
- DMX backup levels
- DMX failure options

CHAS (with LED): Chase. Provides set-up for the dimmer's internal chase system for stand-alone display effects (The LED illuminates when the dimmer is in the 'chase mode)

CONF: Configure. Access to a sub-menu to set the detailed configuration for individual or combined dimmer channels

PWR: Power. This function is not available in this product line.

 $\mbox{\bf MAN:}$ Manual. Provides manual control of each channel for circuit testing and pre-setting

EXIT: Returns to the opening screen menu option without recording changes.

 $\ensuremath{\mathsf{INFO}}\xspace$ Information. Provides a display of the nominal supply voltage and installed software version

CHK (with LED): Check. Displays a log of any circuit or dimmer faults (LED illuminates if an error occurs)

ON LED: Illuminates blue when power is applied.

 \mbox{DMX} LED: Illuminates red continuously when valid DMX is present. LED flashes when there is no DMX signal.

Smart Solutions Series

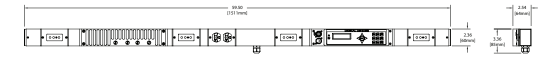
PHYSICAL

SmartBar Dimensions and Weights

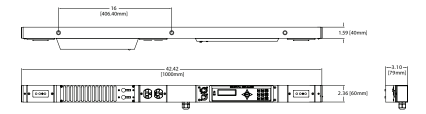
Model	Height		Width		Length		Weight	
	inches	mm	inches	mm	inches	mm	lbs	kgs
SB4-6	2.36	60	2.6	40	59.5	1500	12	5.5
SB2-10	2.36	60	3.1	80	42.5	1000	15	6.8
SB6-10	2.36	60	3.1	80	87.4	2200	27.8	12.6

SB4-6-B

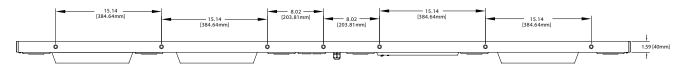


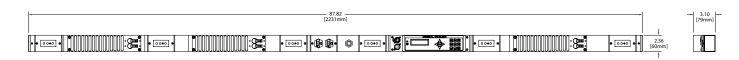


SB2-10M-B



SB6-10M-B

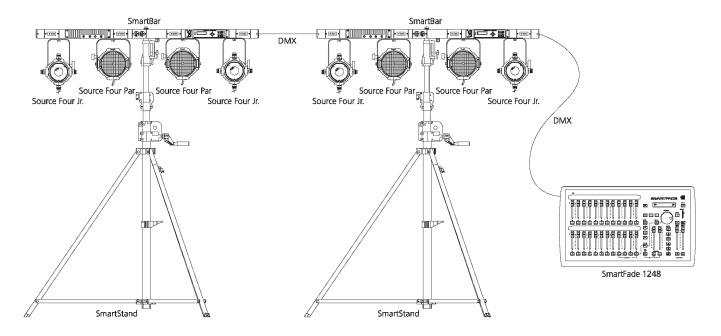




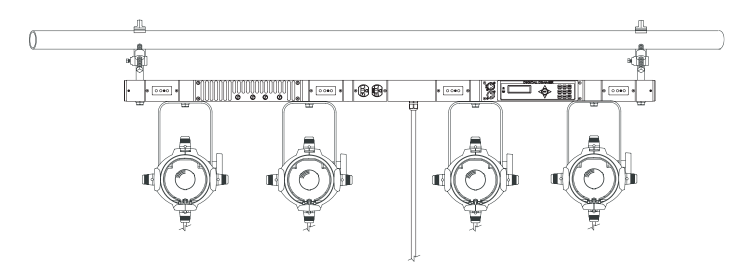
Smart Solutions Series

TYPICAL APPLICATIONS

SmartBars on SmartStands



SmartBar with C-clamps on pipe





Corporate Headquarters = 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA • Tel +1 608 831 4116 • Fax +1 608 836 1736

London, UK = Unit 5, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK = Tel +44 (0)20 8896 1000 • Fax +44 (0)20 8896 2000

Rome, IT = Via Ennio Quirino Visconti, 11, 00193 Rome, Italy • Tel +39 (06) 32 111 683 • Fax +39 (06) 32 656 990

Holzkirchen, DE = Ohmstrasse 3, 83607 Holzkirchen, Germany • Tel +49 (80 24) 47 00-0 • Fax +49 (80 24) 47 00-3 00

Hong Kong = Room 605-606, Tower III Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong • Tel +852 2799 1220 • Fax +852 2799 9325

Web • www.etcconnect.com • Copyright © 2006 ETC. All Rights Reserved. All product information and specifications subject to change. 7501L1003 Rev. B Printed in USA 07/06