

ACL bar 10

Product Code: SG ACLBAR10

Led bar projector pixel 10X15W RGBW/FC.





Description

ACLBAR 10 offers the versatility and power of a common high power LED projector, but with a linear arrangement of the light source, installed in a black aluminium bar with a handy and modern design. The software offers a number of customisable functions, which assure a wide range of use options. With its 10x15W RGBW/FC LEDs, a 4-degree aperture angle and separate control of every light point it provides power and effects which were unattainable up to now. The filter included makes it possible to achieve a 25° aperture angle and make the beam even more homogeneous. The frame has been designed to provide the utmost "use dynamics". The adjustable base assures stability of use, to light surfaces such as walls, backdrops or to be used as backlight. The bracket also makes it possible to clamp it onto fixed structures such as trusses or posts.

Technical Specifications

Light Source

- 10x15W led RGBW Full Color
- LED lifes pan: > 50.000h
- LED refresh frequency: > 400Hz flicker-free

Optic system

• Beam Angle: 4°

Color system

- LED source RGBW Full color
- Infinite chromatic possibilities

Effects

- Linear dimmer 0-100%
- Adjustable strobe effect
- Color macros selectable via DMX
- Single pixel control
- Removable frost filter included

Control and programming

- 5 DMX configurations available: 4/6/8/40/44 channels
- Protocol USITT DMX 512
- Protocol Art-Net
- Master/Slave mode
- Auto mode
- Sound mode

Structure and cabinet

- Die cast aluminium and metal housing, black color
- Blue LCD graphic display
- "Light up" positioning with adjustable angle
- IP rating: IP20
- DMX IN/OUT connectors 3/5 poles
- Art-Net connectors IN/OUT
- Convection cooling system without fans

Power supply

• Input Voltage: AC~100-240V, 50/60 Hz

Switching power supply unitPower consumption: 160W

• Power input with PowerCON connector IN/OUT

• Power supply cable 1mt included

Weight and Dimensions:

• Net weight: 9,4 kg

• Dimensions: 880x159x172,5 mm

Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. All trademarke are the property of their respective owners. PROEL accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. PROEL products are sold through authorized full fillers and resellers only. This manual is copyrighter. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of PROEL - Via alla Ruenia 37/43 - CAP 64027 - Sant'Omero (TE) ITALY.



