Astra Blade100IP

IP65 motorized linear batten with 16x40W RGB+WW LEDs with two variable white pixel linear LED strips on both sides and zoom 4°-40°

ORDER CODE: ASTRABLADE100IP







The Astra Blade 100 IP is an IP65 rated, linear motorized LED batten, featuring high output through 16 x 40W RGB+WW LEDs and two variable white pixel linear LED strips on both sides, a wide zoom range, and control through the powerful PROLIGHTS Spektra OS algorithm that reproduces perfect white spectrums with high color

The new squared lens design maximizes lumen efficiency and provides a bright curtain of light at its narrowest angle of just 4°, while delivering smooth and homogeneous washes at its widest 40° wash when zoomed out.

Astra Blade 100 IP offers motorized tilt and individual pixel control across the 16 emitters and 32 sectors for your side strips, as well as both wired and wireless CRMX operations or through multiprotocol ethernet support.

The water and dustproof design ensures enhanced reliability for any indoor or outdoor stages, making it virtually maintenance-free.

MAIN FEATURES

- IP65 motorized 100cm Led batten with Tllt and zoom control
- 16x40W RGB+WW LEDs with two variable white linear LED strips on both sides, pixel control
- Zoom from 4° to 40°

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 16x40W RGBW Osram Ostar LEDs
- Luminous flux: (4,3°) 12'028 lm (39,4°) 15'262 @Full
- Lux: (4,3°) 50'695 lx (39,4°) 3'056lx @5 m full
- Other: 2 VW linear LED strips with 32 individual sections (16 sections on the top + 16 sections on the bottom)
- Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)

OPTICS

- Zoom range: 4,3° 39,4° motorised linear zoom
- Lens diameter: square 50x50mm / 0"x1.97"
- Lens type: high-quality glass lens optics

COLOUR SYSTEM

- Colour control: CCT, RGBW, HSI, Colour Macros
- CCT: CCT control, + / green correction, tungsten emulation
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-built pixel macros with adjustable speed

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer, colours
- Pixel patterns: pre-programmed dynamic and static patterns
- FX generator: adjustable foreground/background colour, index, speed, direction
- Static mode: selection of static dimmer, colors and color temperature
- Manual mode: manual adjustment of colour

BODY

- Hardware on-board: ancor points on the front for accessory mounting
- Tilt range: 200°
- Pan/Tilt resolution: bit 16-bit
- Feedback: automatic repositioning after accidental movement
- Body: weatherproof IP65 construction with die-cast magnesium alloy
- Body colour: black

CONTROL

AFTHERBOXLITE

Protocols: DMX512, RDM, ArtNet, sACN, CRMX

FCLASTRAB100IP Flight case for 2 pcs of ASTRABLADE100IP

- Pixel control: 16 px (main) + 32 px (strips) pixel2pixel control
- Wireless Control: included, LumenRadio Timo Fx DMX/RDM compatible with both CRMX (Lumen Radio) and W-DMX (Wireless DMX)

- RDM: RDM for remote monitoring and settings
- Display: LCD high resolution colour display with autoflip
- Firmware upgrade: via DMX with UPBOXPRO (USB-DMX interface not included)
- Master/Slave: for synchronised operation of more units linked in a chain
- EtherFlow: Ethernet pass-through switch that preserves network connectivity even when the fixture is unpowered.

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 5 selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -20° C / +45° C (-4° F / +113° F) Ta
- LED Control: flicker free operation
- Selectable PWM: 1000 ~ 25.000 Hz

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: strobe: 1.000 W (peak) wash: 750W
- Standby power: 43 W
- Output (at 230V): 2 units on a single power line
- Power factor: > 0,94

PHYSICAL

- IP rating: 65 (*)
- Cooling: combination of heat pipe cooling system and low noise fan
- Suspension and fixing: any position with quick-lock omega brackets
- Pan / tilt lock: for transportation and maintenance
- Signal connection: IP65 Seetronic XLR 5p IN/OUT connectors
- Data connection: IP65 Art-Net RJ45 IN/OUT
- Power connection: Seetronic powerCON TRUE IP65 IN/OUT
- Dimensions (WxHxD): 996x336x175mm / 39.21"x13.23"x6.89"
- Weight: 27,4kg / 60.41lbs
- (*) NOTE: Suitable for permanent outdoor use, provided installation and maintenance cycles by qualified technicians are carried.

CERTIFICATIONS / APPROVALS

Certifications / Approvals: CE, RCM

ACCESSORIES & RELATED PRODUCTS

IP67 1 Universe CRMX Wireless transceiver for exterior AETHERLINK installation

Professional IP65 double universes CRMX transceiver, battery AETHERBOXTWO

IP65 1 universe CRMX transceiver, DMX and Ethernet AETHERBOX protocols, Wi-Fi, Bluetooth and battery ready 1 Universe CRMX Wireless Transceiver

OS25PLUS Quick-lock omega bracket, M12 hole

IPTESTBOX Portable vacuum and pressure tester for ProLights IP fixtures LRLUNA Single Universe DMX transceiver with Bluetooth

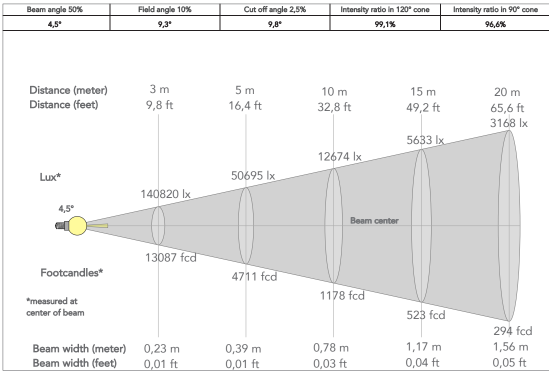
Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 C6002B bolt, Black&White& White

RSR0670B L=60 cm, black ■ LIPBOXPRO Firmware uploader kit, USB IN, 5-pin XLR DMX OUT connector

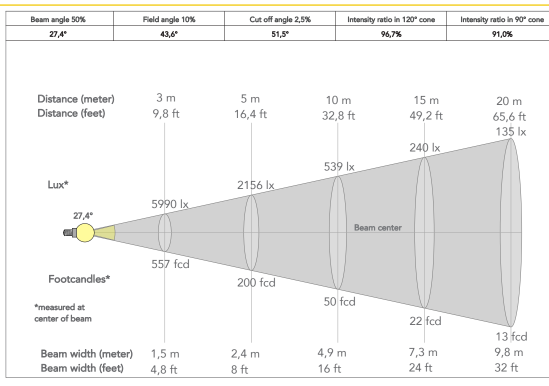
Steel security cable for hanging bodies, inox steel shackle,



PRESET FULL ON Beam angle 50%: 4,5°

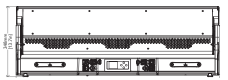


PRESET FULL ON
Beam angle 50%: 43,6°

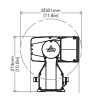


TECHICAL DRAWINGS

CERTIFICATIONS / APPROVALS













PROLIGHTS is a trademark of MUSIC & LIGHTS S.r.l. musiclights.it

Via A. Olivetti snc 04026 - Minturno (LT) ITALY Tel: +39 0771 72190

prolights.it
info@prolights.it