# Pixie ZoomXB

280 W IP65 single source full colour zoom PAR

ORDER CODE: PIXIEZOOMXB



**Pixie** ZoomXB is a super bright single-source IP rated LED PAR featuring a 6° - 45° linear zoom and a fully homogenised output. Pixie ZoomXB is equipped with a proprietary 280 W RGB + Warm White LED module which delivers a high-quality white reproduction with high CRI and TLCI parameters as well an extremely precise colour tuning. **Pixie** ZoomXB is an ideal solution for any application where users want a superior light quality but without the view of multi-cell fixtures. Being IP rated and offering a wide zoom range, the **Pixie** ZoomXB offers unprecedented flexibility and is a truly indispensable fixture for every rental company.

## **MAIN FEATURES**

- 280 W proprietary RGB + Warm White LED delivering high CRI, TLCI, TM30 values
- 6° to 45° linear zoom with superior evenness
- IP65 for temporary installation and WDMX on-board

#### **TECHNICAL SPECIFICATION**

#### LIGHT SOURCE

- Source: 280 W RGB + Warm White
- CCT: 6.500 K
- CRI: > 92
- R9: > 94
- Luminous flux: (6°) 3.670 lm (45°) 3′795 lm
- Lux: (6°) 29′900 lx (45°) 1′590 lx @3 m full
- Lux: (6°) 10′764 lx (45°) 572 lx @5 m full
- Source life expectancy: 70.000
- Other: TM-30-15RF/RG: 90 / 99 TLCI: > 85

#### **OPTICS**

- Zoom: 6° 45° motorised linear zoom
- Field angle: 11° 58°
- Lens diameter: 125 mm
- · Lens type: high-quality glass lens optics

### **COLOUR SYSTEM**

- Colour mixing: RGB + Warm White
- CTC: CTC control through independent DMX channel, + / green and magenta correction and amber shift activation by DMX
- White presets: 2.800 K 8.000 K
- Colour wheel: virtual colour wheel with presets
- Macros: several pre-build macros with adjustable speed

# DYNAMIC EFFECTS

- Manual colour mode: manual adjustment of colour
- Auto mode: built-in programs with execution speed adjustment
- Special features: linear crossfade from a white to any color and CTO applied on colours

## BODY

- Hardware on-board: on board mechanics for rigging to the ceiling
- Body: sturdy die-cast aluminium body conceived for long-time durability
- Body colour: black

#### CONTROL

- Protocols: DMX512, RDM, W-DMX
- DMX channels: 5 / 7 / 11 channel
- W-DMX: included, wireless solution receiver

- RDM: RDM ready for fixture remote monitor and settings
- Display: black OLED high resolution display
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included
- Master/Slave: for synchronized operation of more units linked in a chain ELECTRONICS
- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: different dimming curves available
- Strobe / shutter: 1 30 Hz, electronic
- Battery backup: battery backup for user operation without connecting to the main power
- Operating temperature: -20° ~ +45°
- Flicker: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz

# ELECTRICAL

- Power supply: 100-240 V 50/60 Hz
- Power consumption (at 230 V): 271 W
- Power consumption (at 120 V): 276 W
- Output (at 230 V): 8 units on a single power line
- Output (at 120 V): 4 units on a single power line PHYSICAL
- Cooling: combination of heat pipe cooling system and low noise fan
- Sospension and fixing: hanging bracket suitable for safe hanging and positioning
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Dimensions (WxHxD): 335x418x342 mm
- Weight: 11,8 kg

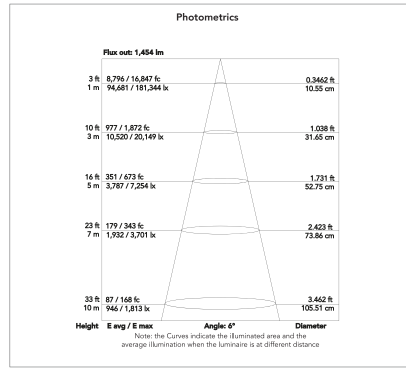
# **ACCESSORIES & RELATED PRODUCTS**

- FCLPIXIEZOOMXB: Flightcase for 4 pcs of PIXIEZOOMXB
- PIXIEZOOMXBBD: Barn door 4 directional flaps to adjust the light beam, f. frame included
- UPBOX1U: Firmware uploader kit, USB IN, 3-pin XLR DMX OUT, USB OUT



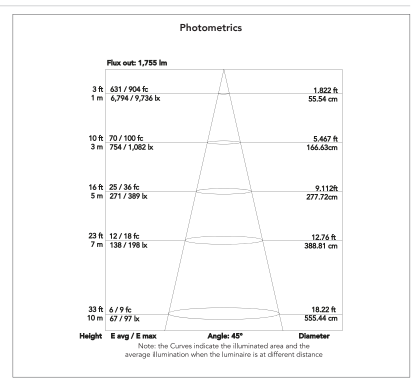
## **COLOUR PRESET FULL ON**

Beam angle 6°

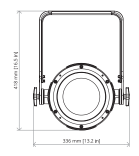


## **COLOUR PRESET FULL ON**

Beam angle 45°



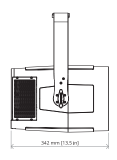
## **TECHICAL DRAWINGS**

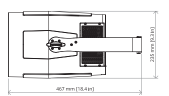


**PROLIGHTS** is a trademark of

MUSIC & LIGHTS S.r.l.

musiclights.it





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



For more product info and downloads visit our website



prolights.it
info@prolights.it