

Pixie ZoomXB

PAR full color IP65 a sorgente singola da 280W con zoom

CODICE D'ORDINE: PIXIEZOOMXB



Pixie ZoomXB è un proiettore IP PAR LED a singola sorgente estremamente luminoso con zoom lineare 7° - 42° e un output omogeneo. **Pixie ZoomXB** è dotato di un esclusivo RGB + Warm White LED da 280W che consente una riproduzione del bianco di altissima qualità, con alti parametri CRI e TLCI e una riproduzione del colore estremamente precisa. **Pixie ZoomXB** è la soluzione ideale per qualunque tipo di applicazione in cui gli utenti desiderano una qualità della luce superiore ma senza le caratteristiche multi-pixel. Avendo una classificazione IP ed un'ampio range di zoom, Pixie ZoomXB offre una flessibilità senza precedenti e costituisce un prodotto indispensabile per ogni rental company.

CARATTERISTICHE

- LED custom RGB + Warm white da 280W con alti valori CRI, TLCI, TM30
- Zoom lineare da 7° a 42° ad alta uniformità
- Classificazione IP65 per installazioni temporanee e WDMX integrato

SPECIFICHE TECNICHE

LIGHT SOURCE

- Source: 280W RGB + Warm White
- CCT: @full 6.000K
- Luminous flux: (7°) 2'516 lm - (42°) 2'757lm @full
- Lux: (7°) 6'531 lx - (42°) 477lx @5 m full
- CRI: 91 @3.200 K; 88,6 @5.600 K
- R9: 80 @3.200 K; 82,5 @5.600 K
- TLCI: 80 @5.600 K
- TM30 Rf: 89 @3.200 K; 88 @5.600 K
- TM30 Rg: 108 @3.200 K; 108 @5.600 K
- Source life expectancy: > 70.000 h

OPTICS

- Zoom: 7° - 42° motorised linear zoom
- Lens diameter: 125mm
- Lens type: high-quality glass lens optics

COLOUR SYSTEM

- Colour mixing: RGB + Warm White
- CCT: CCT control, + / - green correction, tungsten emulation
- White presets: 2.800 K - 8.000K
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-built macros with adjustable speed

DYNAMIC EFFECTS

- Manual mode: manual adjustment of colour
- Auto mode: built-in programs with execution speed adjustment
- Special features: linear crossfade channel from any white to any colour; virtual CTO on colours

BODY

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

CONTROL

- Protocols: DMX512, RDM, W-DMX
- DMX channels: 5 / 7 / 11channel
- W-DMX: included, wireless solution receiver
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB - DMX interface (UPBOX1) not included
- Master/Slave: for synchronised operation of more units linked in a chain

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: selectable dimming modes available
- Strobe / shutter: 1 - 30 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -20° ~ +45°
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz

ELECTRICAL

- Mains power supply: 100-240V - 50/60Hz
- Max power consumption: 265W
- Output (at 230V): 8 units on a single power line
- Power factor: >0,95

PHYSICAL

IP rating: 65 for temporary outdoor application, not for fixed installation

- Cooling: combination of heat pipe cooling system and low noise fan
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- Dimensions (WxHxD): 335x418x342mm
- Weight: 11,8kg

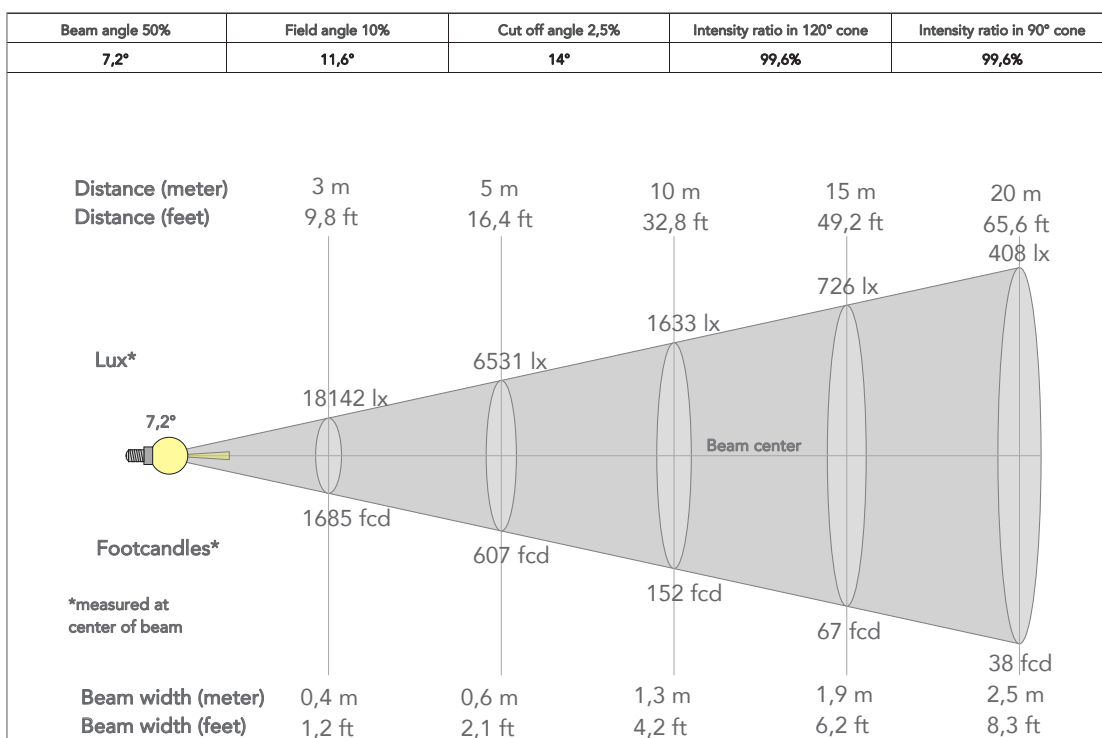
ACCESSORI

• 9313FXWL03	Cavo Ass. TH07 3x2.5mm, spina CEE 3p 16A 230V, presa SETSAC3FX, L.3 m
• 9333FXWL03	Cavo Ass. TH07 3x2.5mm, spina SHUKO, presa SETSAC3FX, L.3 m
• 938225L03	Cavo TH07 3x2.5mm, SETSAC3MX 16A, SETSAC3FX 16A, L. 3m
• C6002B	Clamp in alluminio Slim, port.200Kg, tubi 48-51mm, perno M10, Black
• FCLPIXIEZOOMXB	Flightcase per contenere 4 pcs PIXIEZOOMXB
• INF53415L03	Cavo Dmx assembl. HC5340, SETMC5MXXB XLR 5p -> SETMC5FXXB XLR (f) 5p L.3m
• RSR0630B	Cavo di sicurezza acciaio per corpi sospesi, moschettone inox, L=60 cm, nero

• WSBBF1G5	BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz, DMX/RDM, 512Ch
• WSBBF1G6	BlackBox F-1 G6 transrec, 512ch, 2.45GHz, DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX
• WSBBR512G5	BlackBox R-512 G5 Receiver 512Ch, 2.45GHz & 5.8GHz, DMX/RDM Optional
• WSBBR512G6	BlackBox R-512 G6 Receiver 512Ch, 2.45GHz,DMX&RDM,B luetooth,G3,G4,G4S,G5,CRMX
• PIXIEZOOMXBBD	4 alette per regolazione fascio di luce, telaio porta gelline incluso
• UPBOX1U	Interfaccia aggiornamento firmware, USB IN, 3p XLR DMX OUT, USB OUT

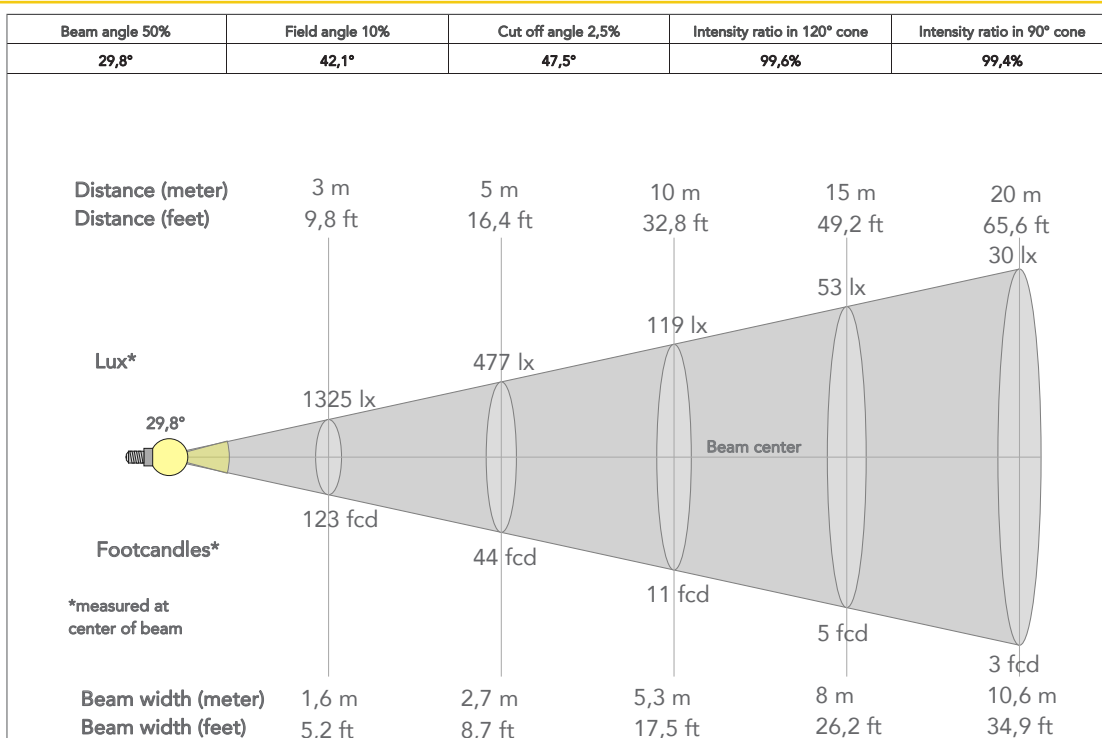
PRESET FULL ON

Beam angle 50%: 7°

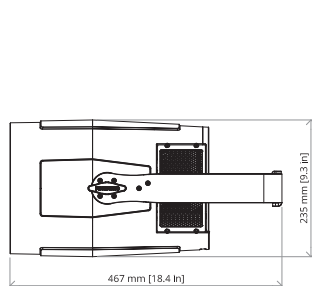
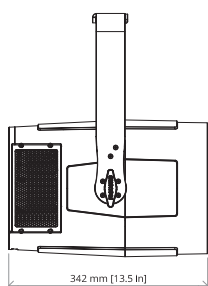
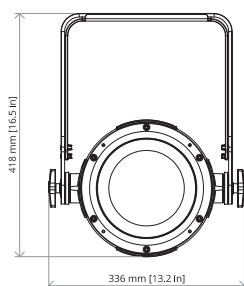


PRESET FULL ON

Beam angle 50%: 42°



DISEGNI TECNICI



Visita la pagina Web
del prodotto per
maggiori informazioni

