

## **Datasheet**

# PIXEL BRICK



This multi-purpose spotlight is not much larger than an AX3 but features all our latest technological achievements such as Titan LED Engine, CRMX & wired DMX via PowerBox and direct App control without ART7. Each of its 4 sides includes an airline track and a nifty rail to slide-in mounting accessories which allows a quick connection of several PixelBricks to form clusters and geometrical shapes.









SPECIFICATIONS

less DMX IP6

Ap

Order Code	PB15
LED Engine	Titan LED Engine
Colors	RGBMintAmber
Total LED Power	15W
Power Draw	12W
Light output - 2700k, 3200k,5500k*	388lm, 450lm, 375lm
CRI(Ra)/TLCI 3200-6500k*	≥96
Beam Angle	13°
Strobe	0 - 25Hz
Pixels	1
Battery Lifetime	70 % after 300 cycles
Battery Runtime	up to 20 hours
Charging Time (nominal)	4 hrs
Input Voltage	24VDC
Input Current	0.8A
Wired DMX	Yes (via PWB-2-86)
CRMX Receiver	Built in
Wireless Frequencies	CRMX 2.4GHz, UHF, Bluetooth
Range (m/yds)	300 / 330
Housing	Aluminium
IP Rating	IP65
Ambient Temperature (°C/°F)	0° - 40° / 32° - 104°
Weight (kg/lbs)	1.12 / 2.47
Dimensions (mm/inches)	91 x 91 x 94 / 3.6 x 3.6 x 3.7

\*Typical value

## **RF CHARACTERISTICS**

Wireless Modules	EU: UHF (863-870MHz)	USA: UHF (917-922.20MHz)	AUS: UHF (922.30-927.50MHz)	SGP: UHF (920.50-924.50MHz)	
Modulation	FHSS	FHSS	FHSS	FHSS	
ERP (Transmitter)	<25mW	<25mW	<25mW	<25mW	
Channel Count	47	53	53	41	
Wireless Modules	KOR: UHF (917.9-921.5MHz)	RUS: UHF (868.75-869.12MHz)	JPN: UHF (922.80-926.40MHz)	CRMX (2402-2480MHz)	Bluetooth 5.0 LE (2402-2480MHz)
Modulation	FHSS	FHSS	FHSS	FHSS	FHSS
ERP (Transmitter)	<25mW	<25mW	<25mW	-	10mW (BLE)
Channel Count	10	6	19	79	40

## Bluetooth and PixelBrick as a transmitter

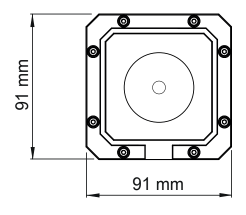
Connect directly to a PixelBrick via Bluetooth. This master light will revert AsteraApp commands to all other NYX Bulbs and other Astera lights via UHF band.

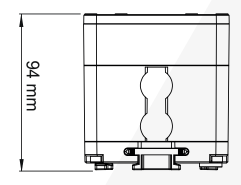
#### **Limited Range**

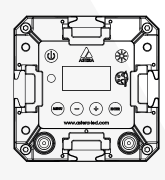
This feature is useful for smaller set ups and installations. For bigger range use the AsteraBox.



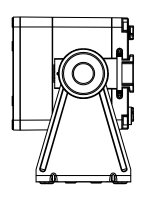
## DRAWINGS WITHOUT BRACKET

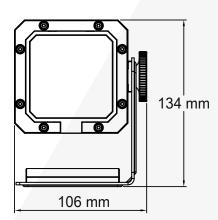


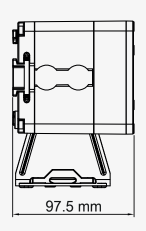


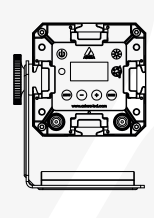


### **WITH BRACKET**

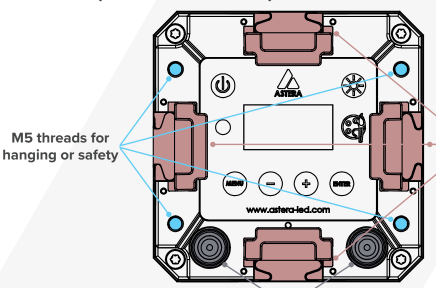


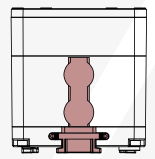






## **SOCKETS, AIRLINE TRACK, THREADS**





BrickMount System:
4 Airline Tracks with quick lock for

flexible and safe mounting

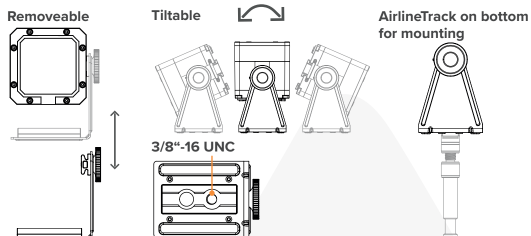
Quickly merge several PixelBricks. Aim connected units together to maintain consistent lighting or hang them.

Power+Data IN/OUT

## **ACCESSORIES**

## **FEATURES**



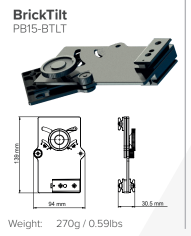
















**Build creative shapes** 

**BrickConnect** PB15-BCN included

→ ◆ BrickConnect **- - + -**

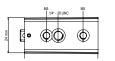












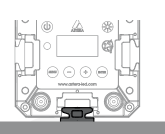




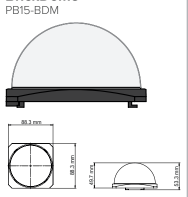
#### **BrickMount on PixelBrick**



#### Mounted on plate



#### **BrickDome**



#### **BrickDome on PixelBrick**



#### **Filters**





included

FloodFilter 30° PB15-FF

BeamSoftener 17° PB15-BSO

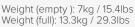
#### ChargingCase

PB15-CHRCSE



Weight (empty ): 6.8kg / 15lbs Weight (full): 16.3kg / 36lbs







## TYPICAL SPECTRAS

