



PWR LIGHTING

# PWRBLOX PIXELSPOT

DATASHEET (10W)





## PWRBLOX PIXELSPOT 10W DATASHEET

### GENERAL

<b>Product name</b>	The PWR Blox Pixelspot (10W)
<b>Order PN</b>	PWR-PB-SPOT-10-2700 PWR-PB-SPOT-10-6000 PWR-PB-SPOT-10-TW (customization possible)
<b>Description</b>	Pixelcontrollable mini spot for in- & outdoor use with RGBW LED light source. Tool free interchangeable lenses
<b>Light source</b>	RGBW/DW 2700K / 6000K / Tuneable White 1800-2700-4000-6000K
<b>Expected average LED lifetime</b>	50,000~70,000 hours at 70% lumen maintenance at 25 °C
<b>Power</b>	540lm/RGBW 10W max. 24Vdc 0,42A
<b>Certification</b>	IP65, C E, RoHS

### CONTROLLER

<b>PWR PIXELBLOX</b>	PWR-PB-CTRL8
<b>Description</b>	SPI protocol, UCS8904 with integrated sender/receiver for stable data transfer over long distance  100% compatible with all fixtures off the PWR BLOX series



## PWRBLOX PIXELSPOT 10W DATASHEET

### CONNECTIVITY

#### Connector

Input: 30cm lead cable with IP65 XLR4 Pin male connector

Output: 30cm lead cable with IP65 XLR4 Pin female connector

### MECHANICAL

#### Housing

Powder coated dia-casting aluminum in black finish

#### Dimensions

85mm(Ø.) x 127,5mm(H)

#### Weight

1,1 kg

#### Operating temperature

-20 °C ~ +50 °C

#### Storage temperature

-20 °C ~ +70 °C

#### Mounting & positioning

U-Bracket with thumbscrew

### ACCESSORIES

#### Mechanical

Full snoot  
Half snoot

#### Optical

Standard: 25°  
Optional: 5°, 10°, 40°, 60°, 10x60°, 30x60°  
(customization possible)

### FIXTURE CONTROL

#### DMX channels

4ch



# PWRBLOX PIXELSPOT DATASHEET

