



Visit product page



1.1.

## FOS PAR 18X10W PRO

L004596

1.1.  
1.2.

Professional high quality aluminium led par with powercon input and output. Beam aperture: 30°, 18 RGBW 10w LEDs (4in1) Dimmer: 0-100% stop/strobe effect, noiseless cooling system, aluminium 4,6 kg

1.5.

1.4.

### TECHNICAL DETAILS

#### Light Source/Optics

18 RGBW 10w LEDs (4in1)  
Average lifespan: 50000 Hours  
Beam aperture: 30° 1.3.  
Noiseless cooling system

#### Effects

RGBW dimming/fade.  
RGBW color mixing  
Auto programs with speed adjustment  
Preset colors  
Dimmer: 0-100% linear dimming 1.6.  
Adjustable speed stop/strobe effect (1-10 flash/sec)

#### Control

1.7.

Control modes: DMX 512 (8 DMX channels), sound activated, auto mode  
Stand-alone mode and Master/Slave modes  
Data in/out: 3 pin XLR and 5 pin XLR 1.8.

#### Installation/Dimension Details

Yoke system, which act as a floor stand.

Operating positions: all (device on floor or fixed to a support).

Maximum permitted ambient temperature (Ta max): 45°C (113°F). Minimum permitted ambient temperature authorized (Ta min): -10°C (14°F).

Suitable only for entertainment and not achitectural lighting applications.

Voltage: 90 to 240 Volts – 50/60Hz

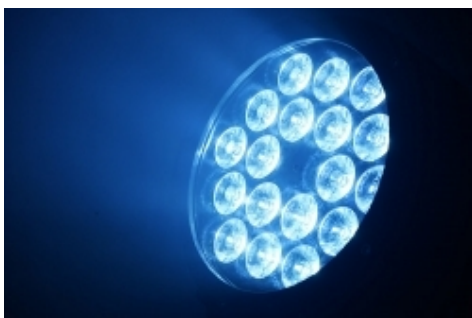
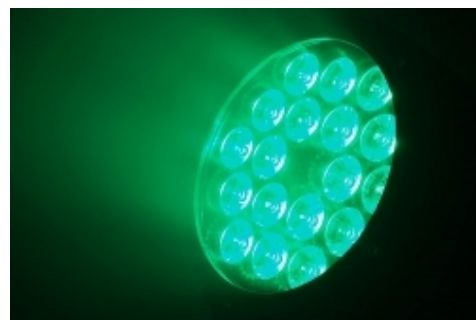
Power consumption: 200 Watt

Powercon input and output [1.8](#).

Dimensions: 13 x 10 x 23 cm

Weight: 4kg

## PHOTOS



## PRODUCT VIDEO



## ACCESSORIES



**FOS Case 8in1 PAR PRO**  
Flight case with wheels for  
8pcs Pro series and T



**FOS SUPER CLAMP 200  
BLACK**  
Professional clamp for  
fixtures lifting weight 200



**FOS SUPER CLAMP 200**  
Professional clamp for  
fixtures lifting weight 200



**FC-PDC-3**  
Professional PowerCon /  
DMX cable 3 meter,

