



# Studio Due®

emotion and creativity in light

- IP 67 PAR colorchanger
- No fan, very quiet operating
- Robust die cast aluminium case

WIRELESS READY  
**ParLED 300**

PARLED 300PRO IP67 is our RGBW flood light projector with a compact design. Very robust die cast aluminium case, to ensure a very long term reliability specifically for harsh environments. Configuration by DRS Setup.

Wireless ready. Integral Wireless DMX control is available as an option (art. WI PCB-REC).

- Standard fixture colour finishing is grey.

## TECHNICAL FEATURES

[www.studiodue.com](http://www.studiodue.com)

ITEM	FIXTURE	[ KEY features ]
LEDs	RGBW	14 (5050-20W) RGB-NW (white 4000K)
Total light power		110W
Lumen		R1700, G3400, B650, W3500
Optics		15° (38mm lenses) PMMA 8N and ultra clear white tempered glass on request: 8°, 25°, 40°, 60°, 10°x30°
Power consumption		115W - 0.50A@230V
Voltage range		180/240VAC, 47-63Hz, Active PFC: >0.95@230V
Control - Setup		Standard interface: RS-485-Protocol USITT DMX512, optocoupled input RDM DMX-RDM/DRS
Connections		IN-OUT DMX 4pins IP67 connectors - 1,5mt 3x1 cable
Physical		247x190x300 mm
Weight		4,6 Kg
Operating temperature range		Ta 40°C
Control		Standard interface: RS-485; opto-couplet bi-directional Protocol: USITT DMX 512, RDM Protocol > Integral Wireless DMX control (receiver) is available as an option (art. WI PCB-REC).
Connections		Signal: 4pin IP 67 connector (male-female) possibility to link up to 32 devices in chain
Setup		RDM Control/configuration or individually by DRS (remote control device) Dedicated DMX channel for white balance DMX or Auto mode with Master-Slave function Halogen simulation CYM simulation Flicker-free function Smooth dimming function
DMX channels		9CH mode, 6CH mode, 5CH mode, 4CH mode



PHYSICAL

www.studiodue.com

