



The classic par fixture, updated with the efficiency of LED, but without compromising on output and beam performance. These were our goals at Scenex Lighting for introducing this staple to our inventory. Available in RGB and RGBW versions, these par fixtures can be hung as part of a lighting system or floor mounted into set pieces with their dedicated brackets. Lightweight, convenient and with a tiny power consumption, these fixtures really pack a punch.



Studio Par Platinum 20x3W LED RGB

Harnessing the power of 20 x 3W LED's, this Studio Par Platinum fixture produces a bright, even beam across its color gamut. Using tri-color RGB LED's, the Studio Par mixes its output within the LED itself and so projects a single color from each of its' 20 sources, no matter what that color may be, looking great if it is in view, or not. Combined with its optical lens output system, this gives the fixture the ability to output a vibrant and intense beam of light.

The Studio Par features Neutrik Powercon input and output connectors allowing for easy daisy chaining of multiple fixtures. A cleverly designed housing protects the connectors from damage, whilst still allowing full access to the digital user menu and for floor mounting. The Studio Par Platinum comes fitted with a 25° beam angle as standard.





Product Features

Seamless RGB color mixing with 20 x 3W tri-color LEDs On board digital menu display Clever housing design protects rear connectors against damage 6 DMX operation modes Power input and output for easy daisy chaining Auto sensing power supply, 90-240V, 50/60 Hz.

Auto sensing power supply, 90-240V, 50/60 Hz.
Master/slave mode
Stand alone mode

Sound activation, via Internal microphone Convection cooling 1200Hz PWM (pulse-width modulation) High quality lenses

High quality lenses 25° beam angle

Rated LED lifetime > 50,000 hours

Part Numbers

PN 25060 - 20x3W RGB LED, silver housing PN 25059 - 20x3W RGB LED, black housing PN 25059W - 20x3W RGB LED, white housing

Optional Accessories

PN 25113 - Multi function floor stand, black

Specifications

Operating temperature range: 32°F - 104°F / 0°C- 40°C Data connections: 3pin XLR in/out, 5pin XLR in/out Power connections: Neutrik Powercon in/out Housing: Aluminum housing, convection cooled

Protection rating: IP20 Color frame included

Control: DMX 512, 6 operating modes

Stand alone function

Manually controllable color selection with RGB source and master

dimmer 0-100%

Sound activation control via in built microphone

Dimensions: 9.5 x 9 x 10 inches / 24 x 23 x 25 cm (without bracket)

Weight: 9lbs. / 4.1kg

GLP German Light Products, Inc. 10945 Pendleton Street Sun Valley, CA 91352

> Tel: 818.767.8899 Fax: 818.279.9898

www.germanlightproducts.com info@germanlightproducts.com





PRODUCTS



Studio Par Platinum 18x4W LED RGBW

The Studio Par Platinum brings powerful LED technology to traditional stage and event lighting. Using 4 color LED's, the Studio Par produces seamlessly blended washes of light through a full color palette using either a warm white or cold white LED to supplement its RGB capabilities. The addition of the white color to the LED gives a broader color gamut, an extensive range of pastel colors and pure white output when required.

The Studio Par features Neutrik Powercon input and output connectors allowing for easy daisy chaining of multiple fixtures. A cleverly designed housing protects the connectors from damage, whilst still allowing full access to the digital user menu and for floor mounting. With a 25° beam angle as standard, the Studio Par can also be fitted with a 10° or 40° lens.





Product Features

Seamless RGBW color mixing with 18x4W quad-color LEDs

On board digital menu display

Clever housing design protects rear connectors against damage

6 DMX operation modes

Power input and output for easy daisy chaining

Auto sensing power supply, 90-240V, 50/60 Hz.

Master/slave mode

Stand alone mode

Sound activation, via Internal microphone

Convection cooling

1200Hz PWM (pulse-width modulation)

High quality lenses

25° beam angle

Optional NSP (10°) and WFL (40°) lenses

Rated LED lifetime, minimum 50,000 hours

Part Numbers

PN 25061- 18x4W RGB + cool white (6500K), black housing PN25063 - 18x4W RGB + warm white (3200K), black housing

Optional Accessories

PN 25115 - 10° lens set

PN 25116 - 40° lens set

PN 25113 - Multi function floor stand, black

Specifications

Operating temperature range: 32°F - 104°F / 0°C- 40°C Data connections: 3pin XLR in/out, 5pin XLR in/out Power connections: Neutrik Powercon in/out Housing: Aluminum housing, convection cooled

Protection rating: IP20

Color frame included

Control: DMX 512, 6 operating modes

Stand alone function

Manually controllable color selection with RGB source and master dimmer 0-

Sound activation control via in built microphone

Dimensions: 9.5 x 9 x 10 inches / 24 x 23 x 25 cm (without bracket)

Weight: 9lbs. / 4.1kg

GLP German Light Products, Inc. 10945 Pendleton Street Sun Valley, CA 91352

Tel: 818.767.8899 Fax: 818.279.9898

www.germanlightproducts.com info@germanlightproducts.com