Source 4WRD Series





GENERAL INFORMATION

The Source 4WRD Color PAR and PARNel Fixture Bodies allow you to transform your Source 4WRD Color LED into a beautiful softlight. Taking advantage of the great energy efficiency, cool operating temperatures, DMX dimming or line voltage dimming and no lamp changes, the Source 4WRD Color PAR and PARNel deliver an amazing output without compromise.

APPLICATIONS

- Houses of worship
- Universities and schools
- Hospitality
- Retail
- Exhibition centers
- Meeting rooms
- Clubs
- Cafetoriums

PRODUCT FEATURES

- Fixture bodies for use with Source 4WRD Color LED
- Works just like a Source Four PAR or PARNel, using the same accessories
- 146 W at full output
- RGBA LED color array
- Uses same Source 4WRD Color LED as the Source 4WRD Color ellipsoidal

ORDERING INFORMATION

Source 4WRD Color PAR and PARNel Fixture Bodies

| MODEL DESCRIPTION | | PART NUMBER | |
|-------------------|----------------------------------|-------------|--|
| S4WRDPAR | S4WRD PAR Fixture Body, Black | 7067A1009 | |
| S4WRD PARNel | S4WRD PARNel Fixture Body, Black | 7067A1010 | |

Color Options: Fixture body ships standard in black. For additional colors please use the below color code suffix:

Add -1 for white or -5 for silver

Notes: Source 4WRD Color LED and c-clamp sold separately.

SOURCE 4WRD PAR AND PARNEL FIXTURES SHIP WITH:

- Color frame
- PAR ships with AR coated flat lens (other lenses sold separately)
- PARNel ships with PARNel lenses



Source 4WRD Series

PRODUCT SPECIFICATIONS

Source

| LED details | Nichia LEDs *Not Included* | | |
|----------------------------------|--|--|--|
| Max lumens | 5,565 (PAR), 5,014 (PARNel) w/ S4WRD Color | | |
| Lumens per watt | 38 (PAR), 34 (PARNel) | | |
| L70 rating (hours to 70% output) | TBD | | |
| Notes | S4WRD LED sold separately | | |

Color

| Colors used | RGB-A (Red, Green, Blue and Amber) | | |
|-------------------------|------------------------------------|--|--|
| Color temperature range | 2,200–6,500 K | | |
| Calibrated array | Yes | | |
| Red shift | No | | |

Optical

| Beam angle range | PAR: 19.5-62 degrees PARNel: 25-46 degrees |
|---------------------------------|--|
| Gate size | N/A |
| Aperture size | 7-inches |
| Pattern projection | No |
| Pattern size | N/A |
| Camera flicker control/Hz range | Yes, 1.2K and 20 K |
| Notes | PAR ships with an AR coated flat lens. Additional PAR lenses sold separately. PARNel ships with PARNel lenses. |

Control

| Input method | DMX Control | | |
|---------------------|--|--|--|
| Protocols | DMX / RDM via RJ45 | | |
| Modes (Footprint) | 1 (1- Intesity, 2- Red, 3- Green, 4- Blue, 5- Amber, 6- Strobe) | | |
| RDM configuration | Yes | | |
| UI type | 7-segment address display, local level control via UI | | |
| Local control | Yes | | |
| Onboard presets | Yes, 12 | | |
| Onboard sequences | Yes, 5 | | |
| Onboard effects | No | | |
| FixtureLink support | Yes | | |

Electrical

| Voltage range | 100-240 V (50-60 Hz) | | |
|---------------------------|---|--|--|
| Input method | Hard wired, 1 m cord, bare end or various connector options (120 V) Hard-wired, 1 m cord, bare end (240 V) | | |
| Inrush | 32 A (first half-cycle) at 120 V 60 A (first half-cycle) at 240 V | | |
| Fixtures per circuit | 120 V: 14 (20 A switched circuit, R20 module or similar) 240 V: 6 fixtures per non-dimmed circuit (ER15AFR module) | | |
| Wattage (Typical/Standby) | 146 W / 3.0 W (120 V) 143 W / 2.9 W (240 V) | | |
| Current draw | 1.25 A at 120 V 0.67 A at 240 V | | |
| Notes | When using line dimming, see the S4WRD Manual for dimmer setup When using line dimming, standby power is 0W | | |

Thermal

| Ambient operating temp | 5°-50° C (41°-122° F) |
|------------------------|--------------------------|
| Fan (controllable) | Yes (no) |
| Droop compensation | No |
| dB range | TBD dBa (average at 1 m) |
| BTUs/hour | 458 (120 V) |
| | 449 (240 V) |

Physical

| Materials | Die-cast aluminum |
|----------------------|---|
| Color options | Black, white, silver or custom color |
| Mounting options | Yoke |
| IP rating | IP-20 |
| Weight | PAR: 6.6 lb / PARNel: 7.7 lb |
| Included accessories | Color frame |
| Notes | Includes S4WRD mounting post. Required S4WRD Color LED available separately |

Warranty

| Fixture | 5 years |
|-----------|----------|
| LED array | 10 years |

Regulatory and Compliance

| Approved regulatory standards | | UL 1573 (complete luminaire) UL 1598C (retrofit kit) |
|-------------------------------|--|--|
| | | CSA C22.2 No. 166 (complete luminaire) |
| | | CSA TIL B79-A (retrofit kit) |
| | | CE Compliant |

Source 4WRD Series

PRODUCT FEATURES



LEND COLOR TO ANY SPACEMillions of colors, from bold, saturated looks to pastel washes, all with soft edges.



USES YOUR EXISTING ACCESSORIESWorks just like a Source Four PAR and PARNel.



INTERCHANGABLE WITH S4 PROFILES
You can interchange your Source 4WRD
LED sources between your S4 profile fixtures
and your Source 4WRD PAR and PARNel
fixture bodies.

COLOR METRIC AND PHOTOMETRY INFORMATION PENDING

ADDITIONAL ORDERING INFORMATION

Accessories

| MODEL | DESCRIPTION | |
|----------|--|---|
| S4WRDC | Source 4WRD Color (UL), black | |
| 407CF | Color frame (7.5") (included) | |
| 400SC | Safety Cable | |
| 400CC | C-Clamp | |
| 400-VNSP | Very Narrow Spot lens | |
| 400–NSP | Narrow Spot lens | |
| 400–MFL | Medium Flood lens | 1 |
| 400–WFL | Wide Flood lens | |
| 400–LS4 | Set of four Source Four PAR lenses (VNSP, NSP, MFL, WFL) | |
| 400-XWFL | Extra Wide Flood lens | |
| 400PTH3 | Top hat, 3" | |
| 400PTH6 | Top hat, 6" | |
| 400PHH | Half hat | |
| 400XBTH | Cross baffle top hat | |
| 400BD | Barn door | |
| 400L | Egg crate louver | |
| 400WB | Weighted base | |

NOTES ABOUT LED LUMINAIRES

All LED sources experience some lessening of light output and some color shift over time. LED output will vary with thermal conditions. Thermal conditions can be affected by ambient temperatures and orientation. Based on the LED manufacturer's B50 L70 specification, a Source 4WRD luminaire will achieve ~70% of its initial output after 60,000+ hours of typical usage. In individual situations, LEDs will be used for different durations and at different levels. This can eventually lead to minor alterations in color performance, necessitating slight adjustments to presets, cues or programs.

Source 4WRD Series

PHYSICAL

Source 4WRD PAR Dimensions

| MODEL | HEIGHT | | WIDTH | | DEPTH | |
|-------------|--------|-----|-------|-----|-------|-----|
| | in | mm | in | mm | in | mm |
| 4WRD PAR | 11.04 | 280 | 10.63 | 270 | 12.79 | 325 |
| 4WRD PARNel | 11.68 | 296 | 10.63 | 270 | 12.79 | 325 |

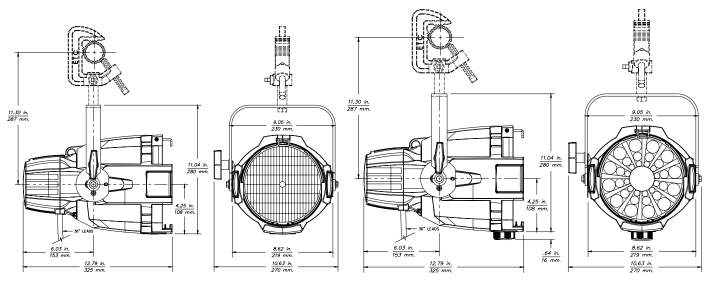
Source 4WRD PAR Weights

| MODEL | WEIGHT* | | SHIPPING WEIGHT | | WEIGHT WITH S4WRD LED* | |
|-------------|---------|------|-----------------|------|------------------------|------|
| | lb | kg | lb | kg | lb | kg |
| 4WRD PAR | 6.25 | 2.83 | 8.20 | 3.72 | 9.95 | 4.51 |
| 4WRD PARNel | 7.70 | 3.49 | 9.65 | 4.34 | 11.40 | 5.17 |

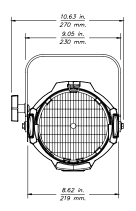
^{*}Without mounting hardware

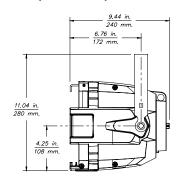
SOURCE 4WRD PAR (WITH SOURCE 4WRD LED)

SOURCE 4WRD PARNel (WITH SOURCE 4WRD LED)

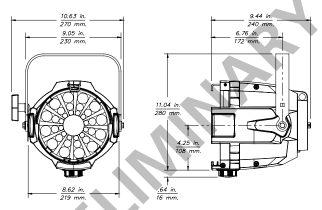


SOURCE 4WRD PAR (BODY ONLY)





SOURCE 4WRD PARNel (BODY ONLY)





Corporate Headquarters • Middleton, WI USA

Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong • Dubai, UAE • Singapore • New York, NY • Orlando, FL • Los Angeles, CA Copyright@2020 ETC. All Rights Reserved. All product information and specifications subject to change. Rev PRELIM 2020-09

Trademark and patent info: etcconnect.com/P