

Aputure®

NOVA II 1x1 Data Book

Main Features

- 500W output LED panel light fixture
- BLAIR-CG chipset: Blue, Lime, Amber, Indigo, Red, Cyan, Green diodes
- Advanced white point control with green/magenta color correction (\pm G 100% Full ASC MITC Range)
- CCT range of 1,800K-20,000K
- Bare bulb output: 13,300 lux @3m 5600K
- Included flat diffusion panel: 2,466 lux @3m 5600K
- Ultra-high color accuracy: CRI \geq 95, TLCI \geq 95, CQS [CIE D5600] \geq 96, SSI [P3200]: 90, SSI [CIE D5600]: 86, TM-30 Rf (avg) 95, TM-30 Rg (avg) 100
- New QuickClip direct front-mounting accessory ecosystem
- Features removable yoke for rigging flexibility
- High output to weight ratio: lamp head weight with yoke: 11.35 kg / 25.02 lbs
- IP65 weather resistance
- Pro control protocols: Sidus Link, Sidus Link Pro, DMX, CRMX, Art-Net/sACN
- 16-bit 5-Pin DMX512 in & out ports
- 2x locking Ethernet ports
- Smooth 0.1-100% stepless dimming
- Dual output modes: Max and Constant
- Lead-follow and studio mode
- 4 fan modes: Smart, High, Medium, Silent (DMX controllable)
- 4 dimming curves: Linear, Exponential, Logarithmic, S-shaped
- 15 built-in light effects
- 10 savable presets
- Supports batch firmware upgrades of lamps through Sidus Link Pro/Sidus Link, USB drive, and DMX
- High-resolution rear color display panel clearly communicates fixture status and settings

Target Audience

The NOVA II 1x1 is designed for cinematographers, gaffers, and lighting technicians who need a compact, high-performance LED panel capable of delivering professional-grade results in any environment. Ideal for film, television, commercial, and broadcast productions, it provides the perfect balance of portability, precision, and power. It offers the same color accuracy and control as the larger NOVA II 2x1 in a smaller, more portable form factor. Its weather-sealed, IP65-rated design makes it suited for indoor studio setups as well as demanding exterior shoots. Its integration with Sidus Link®, DMX, CRMX, and Art-Net/sACN ensures seamless control across both single-fixture and large lighting networks. Whether used as a key, fill, or effects source, the NOVA II 1x1 empowers lighting professionals to achieve consistent, creative results with confidence and efficiency.

Sales & Shipping Information

| Product Name | Aputure NOVA II 1x1 | |
|--------------------|---|----------------|
| | SKU | UPC |
| US Plug (No Case) | AP0400040B | 00850065294742 |
| EU Plug (No Case) | AP0401040D | 6977162458908 |
| AU Plug (No Case) | AP0403040E | 6977162458915 |
| UK Plug (No Case) | AP0404040F | 6977162458922 |
| JP Plug (No Case) | AP0402040G | 6977162458939 |
| CN Plug (No Case) | AP0405040A | 6977162457987 |
| Packing Dimensions | 57.6 x 35.8 x 51.0 cm / 22.7 x 14.1 x 20.1 in | |
| Net Weight | 13.30 kg / 29.32 lbs | |
| Gross Weight | 19.20 kg / 42.33 lbs | |
| Carton Quantity | 1 pc | |
| Carton Dimensions | 57.6 x 35.8 x 51.0 cm / 22.7 x 14.1 x 20.1 in | |
| Carton Weight | 19.20 kg / 42.33 lbs | |



Product Description

The Aputure NOVA II 1x1 is a next-generation full-color LED panel designed to redefine what a compact professional lighting fixture can achieve. Building on the legacy of the Nova P300c, the NOVA II 1x1 delivers more than twice the diffused output and greater creative control than its predecessor, all within a rugged, IP65-rated housing engineered for the most demanding film, television, and broadcast environments.

At its core lies Aputure's advanced BLAIR-CG color engine, a seven-diode architecture combining Blue, Lime, Amber, Indigo, Red, Cyan, and Green emitters. This design achieves exceptional spectral accuracy and natural color reproduction across an expansive 1,800K–20,000K CCT range, with full ASC MITC \pm G green-magenta control. The result is a light that offers unmatched flexibility for fine-tuning white balance, matching practical sources, or achieving consistent skin tone reproduction in any lighting environment.

With a 500W output, the NOVA II 1x1 produces an impressive 13,300 lux at 3 meters (5600K, bare bulb), making it one of the brightest fixtures in its class. Even when paired with its included flat diffusion panel, it maintains smooth, even luminance and exceptional color fidelity, supported by industry-leading metrics: CRI/TLCI \geq 95, TM-30 Rf 95/Rg 100, and SSI scores of 90 (3200K) and 86 (5600K). This blend of power and precision allows lighting technicians to achieve both crisp key lighting and soft, flattering fill from a single, compact source.

Designed with versatility in mind, the NOVA II 1x1 introduces Aputure's QuickClip front-mounting accessory ecosystem, streamlining the process of attaching modifiers directly to the fixture without traditional slide-in frames. Its removable yoke and lightweight 11.35 kg (25.02 lb) body make it ideal for rigging on trusses, stands, or ceilings, while maintaining a balanced form factor optimized for travel and on-set flexibility.

Built for professional control and durability, the NOVA II 1x1 offers Sidus Link® and Sidus Link Pro® wireless operation, along with 16-bit DMX512, CRMX, and Art-Net/sACN. Whether used as a standalone key light or integrated into complex lighting networks, it ensures reliable communication and intuitive operation that meets the needs of modern productions.

With its compact size, robust output, and unmatched color accuracy, the NOVA II 1x1 stands as the definitive small-format panel for professionals seeking uncompromising performance and creative control in a portable, weather-sealed design.

Sales & Shipping Information

| Product Name | Aputure NOVA II 1x1 Rolling Hard Case Kit | |
|---------------------|---|----------------|
| | SKU | UPC |
| US Plug (With Case) | AP0400031F | 00850065294568 |
| EU Plug (With Case) | AP0401031G | 6977162458052 |
| AU Plug (With Case) | AP0403031H | 6977162458069 |
| UK Plug (With Case) | AP0404031K | 697716245808 |
| JP Plug (With Case) | AP0402031J | 6977162458076 |
| CN Plug (With Case) | AP0405031E | 6977162458045 |
| Packing Dimensions | 69.0 x 38.5 x 67.9 cm / 27.2 x 15.2 x 26.7 in | |
| Net Weight | 23.50 kg / 51.80 lbs | |
| Gross Weight | 28.15 kg / 62.06 lbs | |
| Carton Quantity | 1 pc | |
| Carton Dimensions | 69.0 x 38.5 x 67.9 cm / 27.2 x 15.2 x 26.7 in | |
| Carton Weight | 28.15 kg / 62.06 lbs | |



NOVA II 1x1 Photometrics

| CCT | Dis. | No Modifier | Flat Diffuser |
|---------|------|--------------------------|------------------------|
| 1,800K | 1m | 51,600 lux 4,794 fc | 9,710 lux 902 fc |
| | 3m | 6,320 lux 587 fc | 1187 lux 110 fc |
| | 5m | 2,340 lux 217 fc | 453 lux 42 fc |
| 2,500K | 1m | 95,000 lux 8,826 fc | 17,850 lux 1,658 fc |
| | 3m | 11,670 lux 1,084 fc | 2,186 lux 203 fc |
| | 5m | 4,320 lux 401 fc | 834 lux 77 fc |
| 3,200K | 1m | 107,100 lux 9,950 fc | 20,040 lux 1,862 fc |
| | 3m | 13,160 lux 1,223 fc | 2,457 lux 228 fc |
| | 5m | 4,870 lux 452 fc | 938 lux 87 fc |
| 4,300K | 1m | 110,100 lux 10,228 fc | 20,500 lux 1,904 fc |
| | 3m | 13,530 lux 1,257 fc | 2,516 lux 234 fc |
| | 5m | 5,010 lux 465 fc | 960 lux 89 fc |
| 5,600K | 1m | 108,200 lux 10,052 fc | 20,080 lux 1,865 fc |
| | 3m | 13,300 lux 1,236 fc | 2,466 lux 229 fc |
| | 5m | 4,920 lux 457 fc | 941 lux 87 fc |
| 6,500K | 1m | 106,500 lux 9,894 fc | 19,730 lux 1,833 fc |
| | 3m | 13,100 lux 1,217 fc | 2,424 lux 225 fc |
| | 5m | 4,840 lux 450 fc | 925 lux 86 fc |
| 10,000K | 1m | 97,100 lux 9,021 fc | 17,930 lux 1,666 fc |
| | 3m | 11,950 lux 1,110 fc | 2,204 lux 205 fc |
| | 5m | 4,420 lux 411 fc | 842 lux 78 fc |
| 20,000K | 1m | 86,000 lux 7,990 fc | 15,820 lux 1,470 fc |
| | 3m | 10,580 lux 983 fc | 1,947 lux 181 fc |
| | 5m | 3,910 lux 363 fc | 744 lux 69 fc |

What's in the Box

| Name | Qty |
|--|-----|
| NOVA II 1x1 Lamp Head | 1 |
| NOVA 1x1 Removable Yoke with TV-MP Pin | 1 |
| NOVA 1x1 Flat Diffuser | 1 |
| AC Power Cable (6m) | 1 |
| Safety Chain (50cm) | 1 |
| NOVA 1x1 Rolling Hard Case (OPTIONAL) | 1 |



NOVA II 1x1 Specifications

| | | |
|------------------------------------|---|--|
| LED Chipset | BLAIR-CG | |
| CCT Range | 1,800K - 20,000K | |
| CRI | ≥95 | |
| TLCI | ≥95 | |
| SSI (Tungsten) | 90 | |
| SSI (D56) | 86 | |
| TM-30 RF (Average) | 95 | |
| TM-30 RG (Average) | 100 | |
| Max Power Consumption | 650W | |
| Max Power Output | 500W | |
| Weather Resistance Rating | IP65 | |
| Native Beam Angle | 35° | |
| Included Flat Diffuser Beam Angle | 95° | |
| Pixel Count | 1 pixel | |
| AC Operating Voltage | 100V ~ 240V / 50-60 Hz | |
| Operating Temperature | -20°C ~ 50°C / -4°F ~ 122°F | |
| Storage Temperature | -40°C ~ 80°C / -40°F ~ 176°F | |
| Control Methods | On-board, Sidus Link, Sidus Link Pro, DMX512, CRMX, Art-Net/sACN, RDM | |
| Control Ports | 1x 5-pin DMX in, 1x 5-pin DMX out, 2x locking RJ45 | |
| Firmware Upgradeable | Sidus Link, Sidus Link Pro, USB-A | |
| Wireless Range (Bluetooth & CRMX) | ≤100m / ≤328.1ft | |
| Cooling Method | Active (onboard fans) | |
| Lamp Head Fan Noise Levels (at 1m) | Smart Mode | Variable |
| | High Speed Mode | 40 dBA |
| | Medium Speed Mode | 35 dBA |
| | Silent Mode | 0 dBA |
| Weight | Lamp Head (Without Yoke) | 9.55 kg / 21.05 lbs |
| | Removable Yoke with TV-MP Pin | 1.80 kg / 3.97 lbs |
| | Flat Diffuser | 1.35 kg / 2.98 lbs |
| | AC Power Cable (6m) | 0.80 Kg / 1.76 lbs |
| | Rolling Hard Case (Optional) | 11.05 kg / 24.36 lbs |
| Dimensions | Lamp Head (Without Yoke) | 39.1 x 40.8 x 14.3 cm 15.4 x 16.0 x 5.6 in |
| | Lamp Head (With Yoke) | 49.2 x 57.9 x 15.6 cm 19.4 x 22.8 x 6.1 in |
| | Flat Diffuser | 38.5 x 39.5 x 3.9 cm 15.2 x 15.5 x 1.6 in |
| | Rolling Hard Case (Optional) | 64.6 x 37.1 x 65.8 cm 25.4 x 14.6 x 25.9 in |



NOVA II 1x1 Accessories

NOVA 1x1 Dome Diffuser (Light Frost)

Main Features

- Rigid dome diffuser for NOVA II 1x1
- Low-profile, rigid, and compact omnidirectional soft light modifier that reduces the overall footprint of the NOVA II 1x1 set up

What's in the Box

| Name | Qty |
|--------------------------------------|-----|
| NOVA 1x1 Dome Diffuser (Light Frost) | 1 |
| Safety Chain (50cm) | 1 |

Photometrics

| CCT | Dis. | With NOVA II 1x1 |
|---------|------|------------------------|
| 1,800K | 1m | 10,130 lux 1,013 fc |
| | 3m | 1,193 lux 111 fc |
| | 5m | 449 lux 42 fc |
| 2,500K | 1m | 18,560 lux 1,724 fc |
| | 3m | 2,187 lux 203 fc |
| | 5m | 827 lux 77 fc |
| 3,200K | 1m | 20,820 lux 1,934 fc |
| | 3m | 2,455 lux 228 fc |
| | 5m | 925 lux 86 fc |
| 4,300K | 1m | 21,280 lux 1,977 fc |
| | 3m | 2,510 lux 233 fc |
| | 5m | 946 lux 88 fc |
| 5,600K | 1m | 20,820 lux 1,934 fc |
| | 3m | 2,459 lux 228 fc |
| | 5m | 926 lux 86 fc |
| 6,500K | 1m | 20,450 lux 1,900 fc |
| | 3m | 2,416 lux 224 fc |
| | 5m | 910 lux 85 fc |
| 10,000K | 1m | 18,580 lux 1,726 fc |
| | 3m | 2,196 lux 204 fc |
| | 5m | 827 lux 77 fc |
| 20,000K | 1m | 16,390 lux 1,523 fc |
| | 3m | 1,938 lux 180 fc |
| | 5m | 730 lux 68 fc |



Product Description

The NOVA 1x1 Dome Diffuser (Light Frost) transforms the NOVA II 1x1's native hard light output into a semi-soft source. Compared to the NOVA 1x1 Flat Diffuser, the NOVA 1x1 Dome Diffuser (Light Frost) allows for slightly more spill, which creates naturalistic light that wraps around subjects with gentle roll off at the edges of its beam, perfect for talent keying or ambient fill.

Specifications

| | |
|------------|--|
| Beam Angle | 95° |
| Dimensions | 38.6 x 39.5 x 8.3 cm 15.2 x 15.5 x 3.3 in |
| Weight | 1.50 kg / 3.31 lbs |



Sales & Shipping Information

| | |
|--------------------|---|
| Product Name | NOVA 1x1 Dome Diffuser (Light Frost) |
| SKU | AA04060473 |
| UPC | 6978714711175 |
| Packing Dimensions | 38.6 x 39.5 x 8.3 cm 15.2 x 15.5 x 3.3 in |
| Net Weight | 1.50 kg / 3.31 lbs |
| Gross Weight | 2.361kg / 5.205 lbs |
| Carton Quantity | 4 pcs |
| Carton Dimensions | 51.5 x 48.5 x 51.0 cm 20.28 x 19.1 x 20.1 in |
| Carton Weight | 11.594kg / 25.56lbs |



NOVA II 1x1 Accessories

NOVA 1x1 Dome Diffuser (Heavy Frost)

Main Features

- Rigid dome diffuser with heavy frost for NOVA II 1x1
- Low-profile, rigid, and compact omnidirectional soft light modifier that reduces the overall footprint of the NOVA II 1x1 set up

What's in the Box

| Name | Qty |
|--------------------------------------|-----|
| NOVA 1x1 Dome Diffuser (Heavy Frost) | 1 |
| Safety Chain (50cm) | 1 |

Photometrics

| OCT | Dis. | With NOVA II 1x1 |
|---------|------|------------------------|
| 1,800K | 1m | 5,440 lux 505 fc |
| | 3m | 663 lux 62 fc |
| | 5m | 250 lux 23 fc |
| 2,500K | 1m | 10,010 lux 930 fc |
| | 3m | 1,220 lux 113 fc |
| | 5m | 460 lux 43 fc |
| 3,200K | 1m | 11,250 lux 1,045 fc |
| | 3m | 1,372 lux 127 fc |
| | 5m | 517 lux 48 fc |
| 4,300K | 1m | 11,530 lux 1,071 fc |
| | 3m | 1,407 lux 131 fc |
| | 5m | 530 lux 49 fc |
| 5,600K | 1m | 11,300 lux 1,050 fc |
| | 3m | 1,380 lux 128 fc |
| | 5m | 520 lux 48 fc |
| 6,500K | 1m | 11,110 lux 1,032 fc |
| | 3m | 1,358 lux 126 fc |
| | 5m | 511 lux 47 fc |
| 10,000K | 1m | 10,110 lux 939 fc |
| | 3m | 1,236 lux 115 fc |
| | 5m | 466 lux 43 fc |
| 20,000K | 1m | 8,940 lux 831 fc |
| | 3m | 1,096 lux 102 fc |
| | 5m | 412 lux 38 fc |



Product Description

The NOVA 1x1 Dome Diffuser (Heavy Frost) transforms the NOVA II 1x1's native hard light output into a very soft source. This creates naturalistic light that wraps around subjects, perfect for talent keying or ambient fill. Lightweight and simple to mount, the NOVA 1x1 Dome Diffuser delivers broad output coverage similar to a skirted lantern, while reducing the footprint of the overall fixture.

Specifications

| | |
|------------|--|
| Beam Angle | 100° |
| Dimensions | 38.6 x 39.5 x 8.3 cm 15.2 x 15.5 x 3.3 in |
| Weight | 1.50 kg / 3.31 lbs |



Sales & Shipping Information

| | |
|--------------------|---|
| Product Name | NOVA 1x1 Dome Diffuser (Heavy Frost) |
| SKU | AA04060448 |
| UPC | 6978714710338 |
| Packing Dimensions | 38.6 x 39.5 x 8.3 cm 15.2 x 15.5 x 3.3 in |
| Net Weight | 1.50 kg / 3.31 lbs |
| Gross Weight | 2.361kg / 5.205 lbs |
| Carton Quantity | 4 pcs |
| Carton Dimensions | 51.5 x 48.5 x 51.0 cm 20.28 x 19.1 x 20.1 in |
| Carton Weight | 11.594kg / 25.56lbs |



NOVA II 1x1 Accessories

NOVA 1x1 Softbox

Main Features

- Square 60x60cm softbox for NOVA II 1x1
- High-reflectivity silver inner lining for maximizing light output
- Fast deployment and tear down
- 1-stop & 2-stop diffusion cloths included
- 45° fabric light control grid included
- Soft carrying bag included

Product Description

The NOVA 1x1 Softbox is a soft light modifier designed to soften the hard light output of the Aputure NOVA II 1x1. Featuring both 1-stop and 2-stop diffusion cloths, it allows users to fine-tune diffusion quality with ease, while the included fabric light control grid narrows beam spread for greater directionality. Engineered for quick setup and durability, the NOVA 1x1 Softbox is an essential tool for cinematographers and gaffers seeking to shape high-output panel light with precision on set.

Specifications

| | | |
|------------|------------------------|--|
| Dimensions | Open | 62.5 x 62.0 x 27.0 cm 24.6 x 24.4 x 10.6 in |
| | Collapsed | 61.0 x 30.0 x 3.0 cm 24.0 x 11.8 x 1.2 in |
| | Carrying Bag | 66.7 x 39.5 cm 26.3 x 15.6 in |
| Weight | Softbox (No Diffusion) | 0.51 kg / 1.13 lbs |
| | 1-Stop Diffusion | 34.20 g / 0.08 lbs |
| | 2-Stop Diffusion | 44.50 g / 0.10 lbs |
| | Light Control Grid | 0.41 kg / 0.90 lbs |
| | Carrying Bag | 0.15 kg / 0.33 lbs |

Sales & Shipping Information

| | |
|--------------------|--|
| Product Name | NOVA 1x1 Softbox |
| SKU | AA0406031X |
| UPC | 6977162458199 |
| Packing Dimensions | 61.4 x 33.4 x 10.0 cm 24.21 x 13.15 x 3.94 in |
| Net Weight | 1.24 kg / 2.73 lbs |
| Gross Weight | 1.69 kg / 3.73 lbs |
| Carton Quantity | 3 pcs |
| Carton Dimensions | 66.2 x 38.0 x 35.0 cm / 26.1 x 15.0 x 13.8 in |
| Carton Weight | 6.189kg / 13.644 lbs |



Photometrics

| OCT | Dis | 1-Stop Diffusion | 1-Stop Diffusion w/ Grid | 2-Stop Diffusion | 2-Stop Diffusion w/ Grid |
|---------|-----|------------------------|--------------------------|------------------------|--------------------------|
| 1,800K | 1m | 10,150 lux 943 fc | 7,400 lux 687 fc | 8,420 lux 782 fc | 6,100 lux 567 fc |
| | 3m | 1,046 lux 97 fc | 870 lux 81 fc | 843 lux 78 fc | 689 lux 64 fc |
| | 5m | 388 lux 36 fc | 317 lux 29 fc | 309 lux 29 fc | 234 lux 22 fc |
| 2,500K | 1m | 18,730 lux 1,740 fc | 13,630 lux 1,266 fc | 15,540 lux 1,444 fc | 11,280 lux 1,048 fc |
| | 3m | 1,928 lux 179 fc | 1,603 lux 149 fc | 1,556 lux 145 fc | 1,270 lux 118 fc |
| | 5m | 715 lux 66 fc | 584 lux 54 fc | 569 lux 53 fc | 431 lux 40 fc |
| 3,200K | 1m | 21,070 lux 1,957 fc | 15,320 lux 1,423 fc | 17,470 lux 1,623 fc | 12,680 lux 1,178 fc |
| | 3m | 2,169 lux 202 fc | 1,804 lux 168 fc | 1,750 lux 163 fc | 1,427 lux 133 fc |
| | 5m | 804 lux 75 fc | 657 lux 61 fc | 640 lux 59 fc | 485 lux 45 fc |
| 4,300K | 1m | 21,600 lux 2,007 fc | 15,680 lux 1,457 fc | 17,900 lux 1,663 fc | 13,000 lux 1,208 fc |
| | 3m | 2,223 lux 207 fc | 1,848 lux 172 fc | 1,792 lux 166 fc | 1,463 lux 136 fc |
| | 5m | 824 lux 77 fc | 673 lux 63 fc | 657 lux 61 fc | 496 lux 46 fc |
| 5,600K | 1m | 21,180 lux 1,968 fc | 15,370 lux 1,428 fc | 17,540 lux 1,630 fc | 12,740 lux 1,184 fc |
| | 3m | 2,180 lux 203 fc | 1,811 lux 168 fc | 1,757 lux 163 fc | 1,434 lux 133 fc |
| | 5m | 808 lux 75 fc | 660 lux 61 fc | 644 lux 60 fc | 487 lux 45 fc |
| 6,500K | 1m | 20,820 lux 1,934 fc | 15,100 lux 1,403 fc | 17,250 lux 1,603 fc | 12,530 lux 1,164 fc |
| | 3m | 2,144 lux 199 fc | 1,781 lux 165 fc | 1,727 lux 160 fc | 1,410 lux 131 fc |
| | 5m | 795 lux 74 fc | 648 lux 60 fc | 633 lux 59 fc | 478 lux 44 fc |
| 10,000K | 1m | 18,950 lux 1,760 fc | 13,730 lux 1,276 fc | 15,690 lux 1,458 fc | 11,400 lux 1,059 fc |
| | 3m | 1,950 lux 181 fc | 1,619 lux 150 fc | 1,571 lux 146 fc | 1,282 lux 119 fc |
| | 5m | 723 lux 67 fc | 589 lux 55 fc | 576 lux 54 fc | 435 lux 40 fc |
| 20,000K | 1m | 16,760 lux 1,557 fc | 12,110 lux 1,125 fc | 13,850 lux 1,287 fc | 10,050 lux 934 fc |
| | 3m | 1,723 lux 160 fc | 1,430 lux 133 fc | 1,387 lux 129 fc | 1,133 lux 105 fc |
| | 5m | 639 lux 59 fc | 521 lux 48 fc | 508 lux 47 fc | 384 lux 36 fc |

What's in the Box

| Name | Qty |
|------------------------------|-----|
| NOVA 1x1 Softbox | 1 |
| 1-Stop Diffusion Cloth | 1 |
| 2-Stop Diffusion Cloth | 1 |
| NOVA Fabric Control Grid 2x2 | 1 |
| Carrying Bag | 1 |



NOVA II 1x1 Accessories

NOVA 1x1 Barn Doors

Product Description

The The NOVA 1x1 Barn Doors is a light shaping modifier that attaches seamlessly to the fixture's front accessory slot. These Barn Doors give gaffers precise control over beam spill and directionality of their NOVA 1x1. Built with rugged metal flags, they allow for quick, reliable shaping of the NOVA II 1x1's hard light output.

What's in the Box

| Name | Qty |
|---------------------|-----|
| NOVA 1x1 Barn Doors | 1 |
| Safety Chain (50cm) | 1 |

NOVA 1x1 Rolling Hard Case

Product Description

The NOVA 1x1 Rolling Hard Case is a protective transport solution designed to safeguard the NOVA 1x1 along with its included accessories while users are on the move. Outfitted with custom foam inserts and durable wheels, it ensures the NOVA II 1x1 ecosystem travels safely and efficiently between sets and storage.

What's in the Box

| Name | Qty |
|----------------------------|-----|
| NOVA 1x1 Rolling Hard Case | 1 |

NOVA 1x1 Fabric Control Grid

Product Description

The NOVA 1x1 Fabric Control Grid is a light control modifier that slips onto the front of the NOVA 1x1 that reduces off-axis spill from the fixture. By reducing the native beam angle of the NOVA II 1x1, the Fabric Control Grid allows users to shape their light output into a more directional source of light without drastically increasing the footprint of their fixture setup.

What's in the Box

| Name | Qty |
|------------------------------|-----|
| NOVA 1x1 Fabric Control Grid | 1 |



Sales & Shipping Information

| | |
|--------------------|---|
| Product Name | NOVA 1x1 Barn Doors |
| SKU | AAO4060320 |
| UPC | 6978714711175 |
| Packing Dimensions | 41.0 x 38.4 x 4.2 cm / 16.1 x 15.1 x 1.7 in |
| Net Weight | 2.20 kg / 4.85 lbs |
| Gross Weight | 3.43 kg / 7.56 lbs |
| Carton Quantity | 4 pcs |
| Carton Dimensions | 51.5 x 48.5 x 51.0 cm / 20.3 x 19.1 x 20.1 in |
| Carton Weight | 15.87 kg / 35.00 lbs |



Sales & Shipping Information

| | |
|--------------------|---|
| Product Name | NOVA 1x1 Rolling Hard Case |
| SKU | AAO4060323 |
| UPC | 6977162458243 |
| Packing Dimensions | 64.6 x 37.1 x 65.8 cm / 25.4 x 14.6 x 25.9 in |
| Net Weight | 12.45 kg / 27.45 lbs |
| Gross Weight | 28.15 kg / 62.06 lbs |
| Carton Quantity | 1 pc |
| Carton Dimensions | 69.0 x 38.5 x 67.9 cm / 27.2 x 15.2 x 26.7 in |
| Carton Weight | 4.65 kg / 10.25 lbs |



Sales & Shipping Information

| | |
|--------------------|--|
| Product Name | NOVA 1x1 Fabric Control Grid |
| SKU | AAO4060449 |
| UPC | 6978714710345 |
| Packing Dimensions | 42.5 x 15.3 x 6.8 cm ≈ 16.7 x 6.0 x 2.7 in |
| Net Weight | 0.36 kg / 0.80 lbs |
| Gross Weight | 0.52 kg / 1.16 lbs |
| Carton Quantity | 9 pcs |
| Carton Dimensions | 46.5 x 21.5 x 45.0 cm / 18.4 x 8.5 x 17.7 in |
| Carton Weight | 5.42 kg / 11.94 lbs |