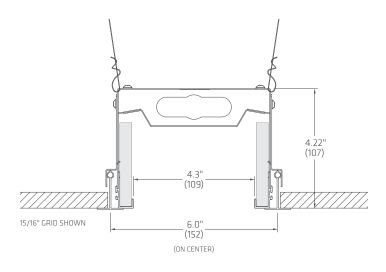
(D2) DRYWALL TRIMLESS WITH (LC) CORNER

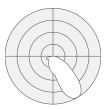
FLUXWERX

### **CROSS SECTION**



### DISTRIBUTIONS





### Area Symmetric (NF1-B)



CATALOG #
PROJECT
NOTES

### **PERFORMANCE FOCUS**

#### Area Symmetric, 80 CRI 4000 K (NF1-Bx40)

|           |   | Energy<br>(W/ft) | Light<br>(Im/ft) | Efficacy<br>(Im/W) |
|-----------|---|------------------|------------------|--------------------|
|           | А | 5 W              | 500              | 110                |
|           | В | 6 W              | 625              | 110                |
| Symmetric | С | 7.25 W           | 750              | 108                |
| only      | D | 9.5 W            | 1025             | 109                |
|           |   |                  |                  |                    |

| Color Matching | Lumen Maintenance (hr) |              |  |  |  |
|----------------|------------------------|--------------|--|--|--|
| (SDCM)         | L90 per TM21           | L70 Estimate |  |  |  |
| < 2            | > 60,000               | > 200,000    |  |  |  |

Nominal values, refer to back pages for full performance data.

### FEATURES

- 4–1/3" open aperture design with fully luminous interior. No horizontal lenses or diffusers.
- Anidolic optics provide shielded, precisely controlled optical distributions, for low glare and wide row spacing.
- Up to 12 ft o.c. spacing, delivering 40 fc at less than 0.5  $W/ft^2\!.$
- Length increments of 1' in drywall or 2' in T-grid ceilings.
- Dedicated corners make it easy to create horizontal patterns.
- Optional Dado drywall endcap creates a unique boundary for the line of light.
- 6" Armstrong TechZone<sup>®</sup> or 6" USG Logix<sup>®</sup> T-grid compatible.



# FLUXWERX

### SPECIFICATION DATA NOTCH 4 PATTERN (NF1P)

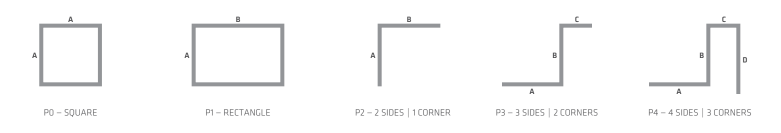
#### PATTERN CATALOG #

NOTE: Some options, such as Battery Packs and Alternative Wiring are shown per side.

| PATTERN CORNER |
|----------------|
|                |
|                |
| PATTERN SIDES  |
|                |
|                |
|                |
|                |
|                |
|                |
|                |
|                |
|                |
|                |

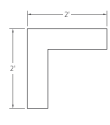
### PATTERNS

For patterns, design your own layout using the trim and corner options available or choose from our predefined shapes for simpler specification. NOTE: Minimum corner to corner length – 4 ft in drywall (4' x 4' square) | 6 ft in grid (6' x 6' square).



### CORNER

A corner fixture can be used as a standalone shape or in combination with straights to create illuminated ceiling designs and patterns of light.



L CORNER (LC)



### **ORDER GUIDE**

| 1   | 2 | З | 4 | 5 | 6 | 7 | 8 | 9 | OPTIONS | CONTROLS |
|-----|---|---|---|---|---|---|---|---|---------|----------|
| NF1 |   |   |   |   |   |   |   |   |         |          |

| 1 FAMILY         | 2 VERSION  | 3 TRIM / CEILING   | 4 DISTRIBUTION                                     | 5 ENERGY <sup>2</sup>  |
|------------------|--|--|--|--|
| NF1 Notch 4 Area | L Linear Row (incl. Endcaps)<br>R Joiner Side/Corner<br>PATTERN <sup>1</sup><br>PO Square<br>P1 Rectangle<br>P2 2 Sides   1 Corner<br>P3 3 Sides   2 Corners<br>P4 4 Sides   3 Corners<br>P5 5 Sides   4 Corners<br>P5 5 Sides   4 Corners | <ul> <li>D1 Drywall – Trim Flange</li> <li>D2 Drywall – Trimless</li> <li>G1 Grid – 9/16" or 15/16" Flat-T<br/>9/16" Tegular or Bolt-Slot</li> </ul> | <ul><li>A Asymmetric</li><li>B Symmetric</li></ul> | <ul> <li>A 5 W/ft</li> <li>B 6 W/ft</li> <li>C 7.25 W/ft <sup>3</sup></li> <li>D 9.5 W/ft <sup>3</sup></li> <li>D 9.5 W/ft <sup>3</sup></li> </ul> |

| 6                    | CRI-CCT  | 7                          | DRIVER   | 8     | VOLTAGE   | 9  | LENGTH  |
|----------------------|--|----------------------------|--|-------|---|----|---|
| 30<br>35<br>40<br>93 | 80 CRI 3000 K<br>80 CRI 3500 K<br>80 CRI 4000 K<br>90 CRI 3000 K | F1<br>F2<br>F4<br>E1       | Non-Dim<br>O-10 V Dim 3%<br>Line Voltage Dim (Fwd/Rev) 3% 120 V<br>eldol ED ECO 0-10 V Dim 1%  |       | 120-277 V<br>120 V <sup>4</sup><br>277 V <sup>4</sup><br>347 V <sup>5</sup> | XX | Length in ft (min 2 ft)<br>Drywall – 1ft increments<br>Grid – 2 ft increments<br>(for 1ft consult Fluxwerx) |
| 90<br>94             | 90 CRI 3500 K<br>90 CRI 4000 K                                   | E1<br>E2<br>E3<br>E4<br>L1 | eldoLED SOLO 0-10 V Dim 1.%<br>eldoLED SOLO 0-10 V Dim 0.1%<br>eldoLED ECO DALI-2 DT6 Dim 1%<br>eldoLED SOLO DALI-2 DT6 Dim 0.1%<br>Lutron Hi-Lume 1% EcoSystem (LDE1) | 2     | V 1+L   |    | NERS<br>L Corner (Flat 2' x 2')   |
|                      |  |                            |  | or nl | d 120 or 277V for (F4) Line Dim Driver<br>Light controls.<br>V transformer. |    |   |

| OPTIONS  |   | CONTROLS   |   |  |  |
|--|---|--|---|--|--|
| WIRING & EMERGENCY   | LAYOUT & FINISH   | TYPE & LOCATION <sup>9</sup>   | BRAND & PROTOCOL <sup>9</sup>   |  |  |
| <ul> <li>A# Alternate Wiring Module Qty<br/>(Two 4 ft circuits in 8 ft module<br/>for EM, NL or AV switching)</li> <li>B# Battery Pack Qty <sup>6</sup></li> <li>F 6' Flex Whip (in first module)</li> <li>H# Emergency Switch Qty <sup>6.7</sup><br/>(GTD or Controller)</li> </ul> | <ul> <li>C Chicago CCEA</li> <li>Dado Endcap <sup>8</sup></li> <li>K Black Trim &amp; Endcap</li> </ul> | <ul> <li>R Remote Sensor /<br/>Controller on Ceiling</li> <li>V Controller on<br/>Housing / Plenum Side</li> </ul> | <ul> <li>N1 Acuity nLight Wired <sup>10</sup></li> <li>N3 Acuity nLight Air RPP20 <sup>10</sup></li> <li>L1 Lutron Athena Wireless</li> <li>M1 Legrand<br/>Wattstopper PLUS</li> <li>V1 Leviton Intellect Wireless</li> </ul> |  |  |
| <ul> <li>Throughwire Circuit</li> <li>BP/GTD: For 120-277 V, linear 4 ft or 8 ft modules.</li> <li>GTD not compatible with (F4) Line Dim driver.</li> </ul>  | <sup>8</sup> Dado End: D2 trim, only one end by default.  | <sup>9</sup> Controls selection may be limited by version,<br>protocol or other features – see Controls page.      | <sup>10</sup> Controller (V) only.  |  |  |

### **PRODUCT DETAILS**



FLUXWERX

VERTICAL ANIDOLIC OPTIC

### **CEILINGS & TRIM**

### DRYWALL TRIM



D1 – DRYWALL TRIM FLANGE

#### DRYWALL TRIMLESS



D2 – DRYWALL TRIMLESS



E – DADO ENDCAP (OPTIONAL)

GRID



G1 – 9/16" GRID FLAT T



G1 – 15/16" GRID FLAT T



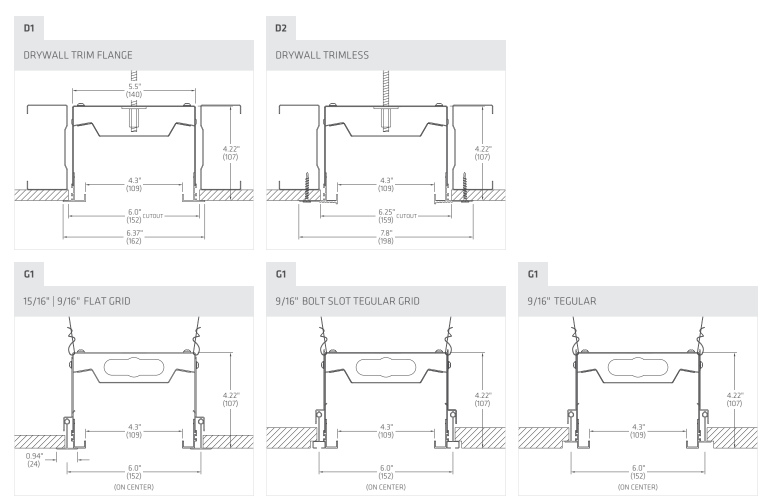
G1 – 9/16" TEGULAR | SLOT GRID

NOTE: Use G1 for 4" Armstrong TechZone® or 4" USG Logix®



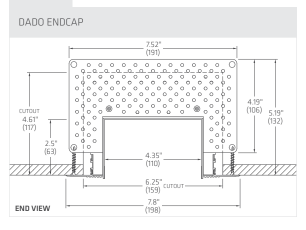
TYPE

### DIMENSIONS





### OPTION E



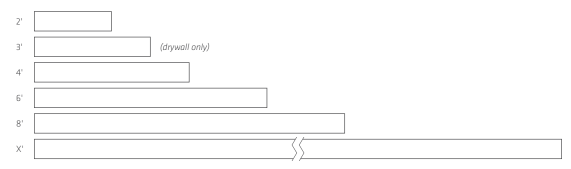


NOTE: Run lengths are nominal and vary with ceiling condition and trim selections.

TYPE

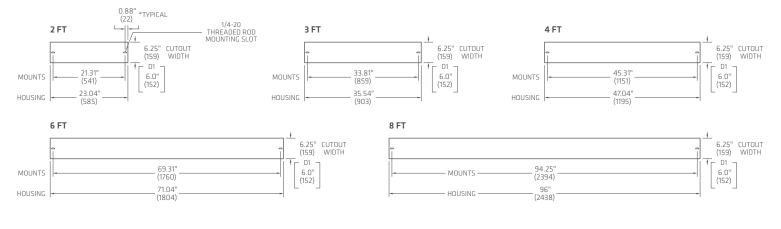
### LINEAR ROWS & FIXTURES

Continuous rows are available in nominal 1' increments in drywall ceilings and in 2' increments on-grid for T-bar ceilings. Standalone fixtures are available in 2', 3', 4', 6', or 8' sizes.

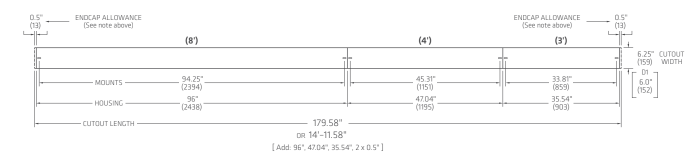


### DRYWALL CUTOUT DIMENSIONS

To determine the overall drywall ceiling cutout length, add an endcap allowance to each end of a straight run, as follows: Standard flat endcap (D1-D4) - 1/2"; Dado endcap - 3/16".



#### EXAMPLE OF A DRYWALL CUTOUT FOR A 15' RUN



### **INSTALLATION NOTES**

- Cutout dimensions apply to all drywall trim options.
- A minimum depth of 4.75" above the ceiling plane is required.
- Threaded rod or lag bolt mounting is required for ceiling installations only:
- Ensure 1/4-20 threaded rod length is cut between 3.125" 3.75" above finished ceiling plane.
  - 2 threaded rods required for each linear housing.

Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information. Spec-Fluxwerx-Notch4-Pat-na-en | 2025-05

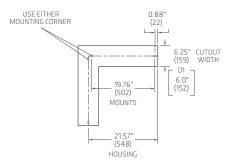


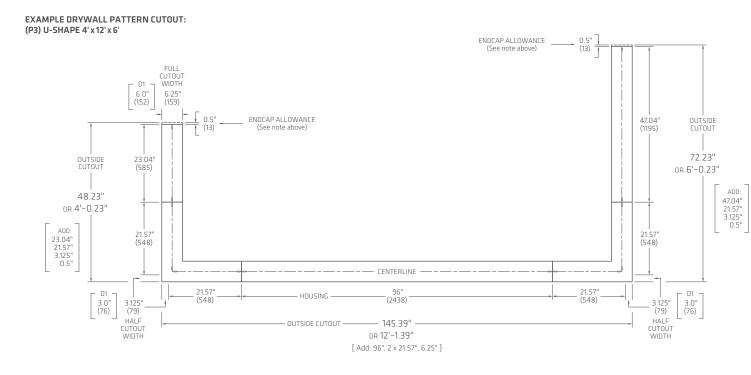
### **DRYWALL CUTOUT DIMENSIONS – PATTERNS**

To determine the overall drywall ceiling cutout length, add an endcap allowance to the termination legs of an open pattern, as follows: Standard flat endcap (D1-D4) – 1/2"; Dado endcap – 3/16".

For corner legs of a pattern, DO NOT add an endcap allowance. Instead, use centerline dimensions and the relevant trim cutout width to determine the opening.

#### CORNER (LC)





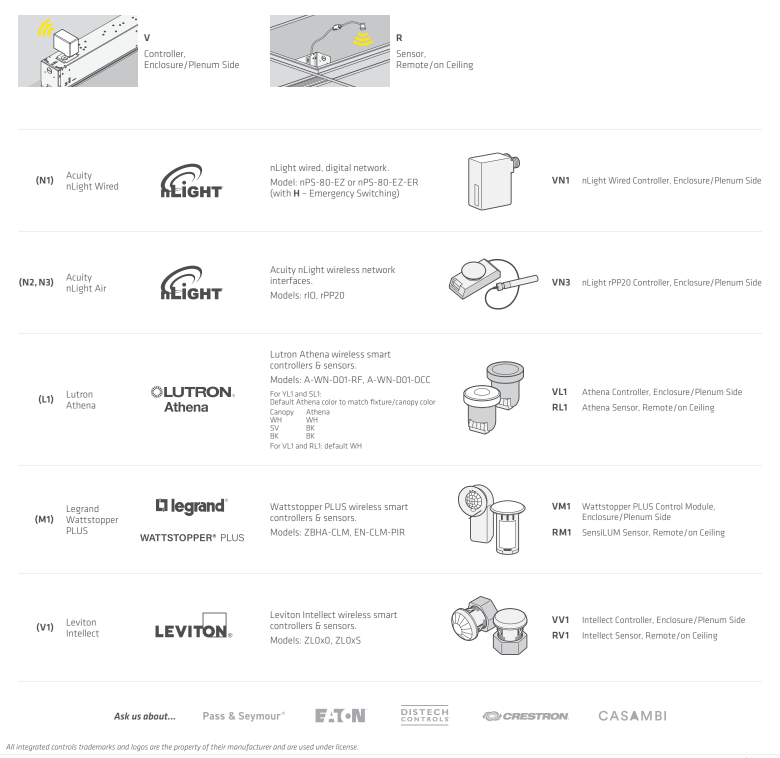
#### INSTALLATION NOTES

- Cutout dimensions apply to all drywall trim options.
- A minimum depth of 4.75" above ceiling plane or behind wall plane is required.
- For patterns, squares and rectangles, use centerline dimensions with trim cutout width to determine the opening.
- Threaded rod or lag bolt mounting is required for ceiling installations only:
- Ensure 1/4–20 threaded rod length is cut between 3.125" 3.75" above finished ceiling plane.
- 2 threaded rods required for each linear housing, 3 for a corner.



### **CONTROLS & SENSORS**

### LUMINAIRE INTEGRATION



### All rights reserved. © Fluxwerx Illumination 2025 604.549.9379 | fluxwerx.com

Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information.

### FLUXWERX

### SPECIFICATION DATA NOTCH 4 PATTERN (NF1P)

### NOTES

### CONSTRUCTION

- 20 ga. satin coat steel housing
- Extruded aluminum flange options available for drywall trim, trimless and T-bar grid ceilings
- White powdercoat or optional black trim

#### OPTICAL

- Anidolic optical structures with linear light extraction elements
- Precision extruded high transmittance clear acrylic lenses
- Long life mid-flux LED system designed for typical TM21 lumen maintenance ≥ L90 @ 60,000 h
- Available in 3000 K, 3500 K, 4000 K with CRI ≥ 80 and R9 ≥ 0, or CRI ≥ 90 and R9 ≥ 50, all with color accurate binning ≤ 2 SDCM

### ELECTRICAL

- Integral high efficiency multivolt drivers, for 50–60 Hz 120–277V or 347V
- Power Factor > 0.90
- Total Harmonic Distortion < 20%</li>
  Dim level: Standard 3%, optional 1% or 0.1%
- Surge Protection: Meets ANSI C82.11 spec and ANSI/IEEE C62.41
- Inrush Current: Meets NEMA 410

#### EMERGENCY

- Optional Battery Pack delivers 10 W Class 2 rated output for 90 min. Use 12 W input energy to estimate emergency flux, typically 1100–1300 Im (@95–105 Im/W).
- Optional GTD (Generator Transfer Switch), 120–277 V, disables 0–10 V control during emergency for full light output

### **ENVIRONMENTAL & CARE**

- Designed for use in dry or damp indoor locations with ambient temperatures of 0-30° C (32-86° F)
- The luminaire may be damaged by chemicals such as chlorine, solvents, ammonia, alcohol or sulfur in the area of operation or in cleaning products. Damage from contaminants is not covered under warranty.
- Not suitable for natatorium environments, e.g. swimming pools, hot tubs and saunas.
- Clean only by wiping with a slightly water-damp, soft, clean cloth.

### WEIGHT

- Maximum 8 lb/ft (11.9 kg/m) with standard driver
- Maximum 9 lb/ft (13.4 kg/m) with battery pack or 347V transformer

#### WARRANTY

• 5 year limited warranty on all components and workmanship

### INDEPENDENT TESTING

- IESNA LM79
- IESNA LM80 (LED @ 9,000 or 10,000 h)

### APPROVALS

- UL Listed (USA + Canada)
- CCEA Chicago Plenum
- IC Rated
- Living Building Challenge (LBC) Declared

Protected by one or more US patents: 10215344, 10830415, 9733411, 9823406, D731700, D780971; EU patents: 002263020-0001, 002263020-0002, 002263020-0003.

### **DRIVERS + EMERGENCY**

| STANDARD DRIVER OPTIONS |                      |  | EME |
|-------------------------|----------------------|--|-----|
| OPTOTRONIC®<br>ADVANCE  |                      | Non-Dim<br>O-10 V Dim 3%<br>Line Voltage Dim 3%<br>(Forward/Reverse) 120 V   |     |
| eldoLED                 | E1<br>E2<br>E3<br>E4 | eldoLED ECO 0-10 V Dim 1%<br>eldoLED SOLO 0-10 V Dim 0.1%<br>eldoLED ECO DALI-2 DT6 Dim 1%<br>eldoLED SOLO DALI-2 DT6 Dim 0.1% |     |
| <b>UTRON</b> .          | L1                   | Lutron Hi-Lume 1% EcoSystem<br>(LDE1)  |     |

| EMERGENCY OPTIONS |   |
|-------------------|---|
| bodine<br>RIB     | <ul> <li>B Battery Pack<br/>Bodine BSL310 (10 W)</li> <li>H Emergency Switching<br/>Functional Devices<br/>ESRB Emergency Lighting Relay</li> </ul> |
|                   |   |

Driver and emergency selection may be limited by product or version. For further options, contact Fluxwerx.

All rights reserved. © Fluxwerx Illumination 2025 604.549.9379 | fluxwerx.com Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information. FLUXWERX

TYPE

### FAMILY PERFORMANCE

### COLOR

| 80 CRI                | 4000 K | 3500 K | 3000 K |
|-----------------------|--------|--------|--------|
| Color Rendering (CRI) | 83     | 83     | 83     |
| Red Index (R9)        | 6      | 6      | 6      |
| Color Matching (SDCM) |        | < 2    |        |

| 90 CRI                | 4000 K | 3500 K | 3000 K |
|-----------------------|--------|--------|--------|
| Color Rendering (CRI) | 92     | 92     | 92     |
| Red Index (R9)        | 63     | 63     | 59     |
| Color Matching (SDCM) |        | < 2    |        |

Typical colorimetry values.

### LUMEN MAINTENANCE

|                    | A<br>5 W  | В<br>6 W | C<br>7.25 W | D<br>9.5 W |  |  |
|--------------------|-----------|----------|-------------|------------|--|--|
| L90 per TM-21 (hr) | > 60,000  |          |             |            |  |  |
| L70 Estimate (hr)  | > 200,000 |          |             |            |  |  |

### **OUTPUT MULTIPLIERS**

| MULTIPLIER   |      | Applies To        |  |  |
|--------------|------|-------------------|--|--|
| 90 CRI       | 0.80 | All 80 CRI        |  |  |
| Battery Pack | 0.64 | Energy A (5 W/ft) |  |  |

For 90 CRI, emergency BP, use multipliers to scale published Light (Im), Efficacy (Im/W), Intensity (Cd), Luminance (Cd/m²) and IES files.

### VERSION PERFORMANCE

### NF1-A – Area Asymmetric, 80 CRI

| CONFIGURATION      |   |     | LIGHT & POWER           LIGHT         POWER         EFFICACY           (Im/ft)         (W/ft)         (Im/W) |      | VISUAL COMFORT           MAX INTENSITY         MAX LUMINANCE           45-90° (Cd)         45-90° (Cd/m²) |       | LIGHT DISTRIBUTION |                            |
|--------------------|---|-----|--|------|---|-------|--------------------|----------------------------|
| NF1-Ax40<br>4000 K | А | 5 W | 468  | 4.69 | 99.8  | 916   | 9,963              | Notch 4<br>Area Asymmetric |
|                    | В | 6 W | 604  | 5.92 | 102.0   | 1,182 | 12,858             |                            |
| NF1-Ax35<br>3500 K | А | 5 W | 462  | 4.69 | 98.4  | 903   | 9,825              |                            |
|                    | В | 6 W | 596  | 5.92 | 100.6   | 1,165 | 12,677             |                            |
| NF1-Ax30<br>3000 K | А | 5 W | 455  | 4.69 | 97.0  | 890   | 9,685              |                            |
|                    | В | 6 W | 587  | 5.92 | 99.2  | 1,149 | 12,497             |                            |



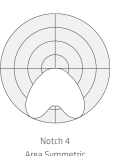


### **VERSION PERFORMANCE**

### NF1-B - Area Symmetric, 80 CRI

| CONFIGURATION      |     | LIGHT & POWER |                  | VISUAL COMFORT  |                    | LIGHT DISTRIBUTIO            |                                 |                           |
|--------------------|-----|---------------|------------------|-----------------|--------------------|------------------------------|---------------------------------|---------------------------|
| ССТ                | ENE | ERGY (NOM.)   | LIGHT<br>(Im/ft) | POWER<br>(W/ft) | EFFICACY<br>(Im/W) | MAX INTENSITY<br>45-90° (Cd) | MAX LUMINANCE<br>45-90° (Cd/m²) |                           |
| NF1-8x40<br>4000 K | А   | 5 W           | 500              | 4.54            | 110.2              | 557                          | 5,963                           | Notch 4<br>Area Symmetric |
|                    | В   | 6 W           | 640              | 5.84            | 109.7              | 713                          | 7,632                           |                           |
|                    | С   | 7.25 W        | 759              | 7.02            | 108.1              | 845                          | 9,045                           |                           |
|                    | D   | 9.5 W         | 1021             | 9.40            | 108.6              | 1,137                        | 12,172                          |                           |
| NF1-Bx35<br>3500 K | А   | 5 W           | 493              | 4.54            | 108.6              | 549                          | 5,880                           |                           |
|                    | В   | 6 W           | 631              | 5.84            | 108.1              | 703                          | 7,526                           |                           |
|                    | С   | 7.25 W        | 748              | 7.02            | 106.6              | 833                          | 8,919                           |                           |
|                    | D   | 9.5 W         | 988              | 9.40            | 105.1              | 1,100                        | 11,780                          |                           |
| NF1-Bx30<br>3000 K | А   | 5 W           | 486              | 4.58            | 106.1              | 541                          | 5,796                           |                           |
|                    | В   | 6 W           | 622              | 5.84            | 106.6              | 693                          | 7,419                           |                           |
|                    | С   | 7.25 W        | 738              | 7.02            | 105.1              | 821                          | 8,792                           |                           |
|                    | D   | 9.5 W         | 955              | 9.47            | 100.9              | 1,064                        | 11,388                          |                           |

ON



Photometry Reports: 11651177, 11921916, 12141772

Photometry baseline established with integrating sphere and goniophotometer results from an independent accredited testing laboratory per IES LM-79, ANSI C78.377. Remaining values scaled from baseline data per IES LM-63. Output and power may vary by up to 5%.