ARV17 BRV17 CRV17 NRV17 XRV17





| Fixture Type | Date |
|----------------|-------------|
| | |
| Job Name | Approved By |
| | |
| Catalog Number | |

The Anyx 17 LED Retrofit kit allows for fast, easy conversion of existing fluorescent or HID fixtures to the most modern LED technology. The kit comes complete with all hardware, Description

drivers, and opto-electric components required for conversion.

Kit Retrofit kit includes driver, LED board, reflector, and appropriate conversion hardware.

Constant current driver at 350mA, 120-277V only. Driver

Samsung 561B + series @ 3000K, 3500K, 4000K, or 5000K and 82 CRI. LED

L₇₀ projected life of over 130,000 hours at 50°C. Tested in accordance with LM-80.

UL Listing U.L., C.UL.

10 year warranty on LED boards against any operational defects. Warranty

Conversion kit does not effect fixture's lifetime warranty agaist vandalism.

ORDERING INFORMATION

| SERIES | LED | CCT | VOLTS | OPTIONS | | TX/SD |
|--------|-----|-------|---------|---------|---------|-------|
| | | | | | | |
| | | | | | | TX/SD |
| RFK 17 | 25W | 3000K | 120-277 | DIM | EMB20R | |
| FITS: | 40W | 3500K | | GLR | EMB125R | |
| ARV 17 | | 4000K | | | EMB250R | |
| BRV 17 | | 5000K | | | EMB375R | |
| CRV 17 | | | | | | |
| NRV 17 | | | | | | |
| XRV 17 | | | | | | |

OPTIONS

DIM 0-10V dimming driver. 10% at lowest level

GLR Fuse and fuse holder.

EMB20R Remote mounted micro inverter that will operate a 25W maximum load for 90 minutes.

0°C (32°F) to 45°C (113°F).

Stand-alone inverter that will operate a 125W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F). EMB125R

EMB250R Stand-alone inverter that will operate a 250W maximum load for 90 minutes.

20°C (68°F) to 30°C (86°F).

EMB 375R Stand-alone inverter that will operate a 375W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F).



5 Sutton Place P.O. Box 2162 P. 732.549.0056 Edison, NJ 08818 F. 732.549.9737 Fixture Type

ARV17 BRV17 CRV17 NRV17 XRV17

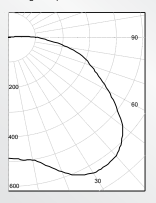
RFK 17 Series LED

PHOTOMETRIC DATA

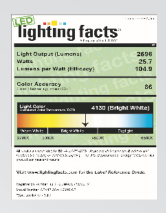
| Model | Watts | Input Watts | Lens | Delivered Lumens | | | | | |
|-------|-------|----------------|------|------------------|--|-------|-------|--|-------|
| | | | | 3000K | | 3500K | 4000K | | 5000K |
| ARV17 | 25W | 25.7W | OP | 2017 | | 2060 | 2124 | | 2787 |
| ARV17 | 25W | 25.7W | СР | 2561 | | 2696 | 2696 | | 2776 |
| ARV17 | 40W | 42.9W | OP | 2904 | | 3057 | 3057 | | 3148 |
| ARV17 | 40W | 42.9W | СР | 3686 | | 3880 | 3880 | | 3996 |

MODEL ARV17- 25W - 4000K - CP IES FILE: ARV17- 25W - 4000K - CP

Delivered Lumens 2,696 Lumens Total Power: 25.7W Testing was performed in accordance with IES LM-79-08

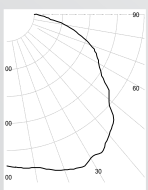


| Zone | Lumens | % Lamps |
|---------|--------|---------|
| 0 - 30 | 482 | 17.9 |
| 0 - 40 | 877 | 32.5 |
| 0 - 60 | 1772 | 65.7 |
| 60 - 90 | 835 | 31.0 |
| 0 - 90 | 2607 | 96.7 |
| 90 -180 | 89 | 3.3 |
| 0 -180 | 2696 | 100.0 |



MODEL ARV17- 40W - 4000K - CP IES FILE: ARV17- 40W - 4000K - CP

Delivered Lumens 3,880 Lumens Total Power: 42.9W Testing was performed in accordance with IES LM-79-08



| Zone | Lumens | % Lamps |
|---------|--------|---------|
| 0 - 30 | 762 | 19.6 |
| 0 - 40 | 1328 | 34.2 |
| 0 - 60 | 2534 | 65.3 |
| 60 - 90 | 1209 | 31.2 |
| 0 - 90 | 3743 | 96.5 |
| 90 -180 | 137 | 3.5 |
| 0 -180 | 3880 | 100.0 |

Fixture Type

ARV17 BRV17 CRV17 NRV17 XRV17

RFK 17 Series LED

COMPONENT VIEW



P. 732.549.0056

F. 732.549.9737