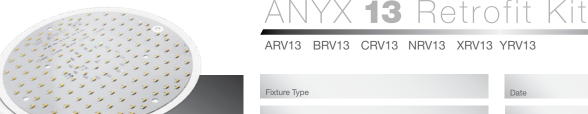
RFK 13 Series LED



Fixture Type	Date
Job Name	Approved By
Catalog Number	

Description The Anyx 13 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,

drivers, and opto-electric components required for conversion.

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

Driver Constant current driver at 700mA, 120-277V only.

WALL /CEILING MOUNT LED

LED Samsung 561B+ series @ 2700K, 3000K, 3500K, 4000K, or 5000K and 82 CRI.

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

U.L., C.UL. Listings

Warranty 5 year warranty on LED boards against any operational defects.

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

ORDERING INFORMATION

SERIES	LED	CCI	VOLIS	OPTIONS		17/20
						TX/SD
RFK 13	15W	2700K	120-277	DIM	EMB20R	
FITS:	25W	3000K		GLR	EMB125R	
ARV 13	50W*	3500K		EMB310	EMB250R	
BRV 13		4000K			EMB375R	
CRV 13		5000K				
NRV 13						
XRV 13						

^{*}Requires Backbox

OPTIONS

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

GLR Fuse and fuse holder.

800 lumen self-contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F). EMB310

Consult factory for availability.

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

0°C (32°F) to 45°C (113°F).

EMB125R Stand-alone inverter that will operate a 125W maximum load for 90 minutes.

20°C (68°F) to 30°C (86°F).

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

20°C (68°F) to 30°C (86°F).

Stand-alone inverter that will operate a 375W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F). EMB375R



Rev: 02/19+

LUMINAIRES GROUP

Fixture Type

ARV13 BRV13 CRV13 NRV13 XRV13 YRV13

RFK 13 Series LED

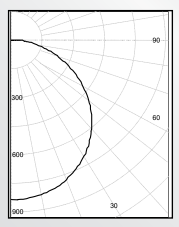
PHOTOMETRIC DATA

Model	Watts	Input Watts	Lens	Delivered Lumens					
				2700K		3000K	3500K	4000K	5000K
ARV13	15W	17.0W	OP	1467		1486	1516	1561	1608
ARV13	15W	17.0W	СР	2021		2047	2089	2151	2215
ARV13	25W	27.5W	OP	2283		2311	2358	2429	2502
ARV13	25W	27.5W	СР	2047		3145	3249	3346	3446

PHOTOMETRIC DATA

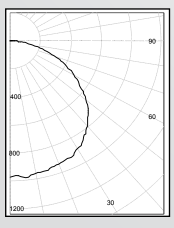
MODEL ARV13-25W-4000K-OP

Delivered Lumens: 2465 Lumens



MODEL ARV13-25W-3500K-CP

Delivered Lumens: 3318 Lumens



IES FILE: ARV13-25W-4000K-OP

Total Power: 27.5W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	648	26.3
0 - 40	1059	42.9
0 - 60	1862	75.5
60 - 90	571	23.2
0 - 90	2433	98.7
90 -180	32	1.3
0 - 180	2465	100.0

IES FILE: ARV13-25W-3500K-CP

Total Power: 27.3W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps				
0 - 30	786	25.2				
0 - 40	1315	42.2				
0 - 60	2382	76.4				
60 - 90	712	22.8				
0 - 90	3094	99.2				
90 -180	25	0.8				
0 - 180	3118	100.0				

LUMINAIRES GROUP

ARV13 BRV13 CRV13 NRV13 XRV13 YRV13

RFK 13 Series LED

EXPLODED VIEW

