

Prefix: RVN22



# **Ovation Series Recessed**

 ${\it The Ovation Series LED Recessed Fixture family has been developed to dramatically improve}$ energy efficiency and quality of light using Solid State Lighting (SSL) technologies. The Ovation Series LED Recessed Fixtures provide an attractive, energy efficient architectural look which has been specifically designed to replace existing fluorescent lighting or for use in new construction. Comfortable, low glare, uniform lighting is attributed to this style of fixture. Typical applications for this type of product are interior spaces where finished ceilings and walls exist. Applications include:



- Retail Spaces, Public Spaces and Airports
- Schools, Colleges and Universities
- Hospitals, Government Facilities and Military Bases





















project: fixture type: catalog #: quantity:

**RVN** 

PREFIX/

**SERIES** 

RVN - Ovation

Series Recessed

SIZE **22**-2x2

22

OPTICS (DISTRIBUTION) N - Normal

**L015** - 1500 (11.7W) **L020** - 2000 (15.1W) **L030** - 3000 **L040** - 4000 (29.2W) **L050 -** 5000 (39.6W) **L060** - 6000 (48.3W) Lxxx - Custom (Specify)

LUMEN

OUTPUT\*

DRIVER VOLTAGE

UNV - Universal Voltage (120v - 277v) (50/60 Hz)

DM - 0-10v Low Voltage Dimming (10% - 100% (Standard) DM1 - 0-10v Low Voltage Dimming (1% - 100%) LH1 - Lutron Hi-Lume\* Dimming (1% - 100%) LV - Line Voltage\* Dimming (120V only) DA1- Dali-2 and D4i cert Dimming (1% - 100%) Only

DRIVER

TYPE

COLOR TEMP.

**C27 -** 2700 K\* C30 - 3000 K\* C35 - 3500 K **C40** - 4000 K **C50 -** 5000 K\*

\*Special

LENS CRI (DIFFUSER)

Blank-80CRI AF - Frosted Linear 9-90CRI\* Prism Acrylic Lens S-Sunlike (Standard) 95 CRI\*

Only

OPTIONS

AR - Air Return Slots SNS21x - Philips Wireless Sensor

(EasySense)††† SVP-Silvair PIR Wireless Sensor \*\*\* SVM-Silvair Microwave Sensor ††††

LAR- Lutron Athena Wireless control RFOnly\*\*\*\*\*

LAP - Lutron Athena Wireless PIR Senosor<sup>†††</sup>

LVR- Lutron Vive Wireless control RF Only†††††

LVP-Lutron Vive Wireless PIR Sensor\*\*\* WLI-Wave Linx Integral PIR Sensor<sup>†††</sup>

Axx - Auxiliary output 12 or 24V EM - Emergency Battery Pack †

 $<sup>\</sup>dagger$   $\dagger$  See page 2/4 for more information on dimensional requirements.



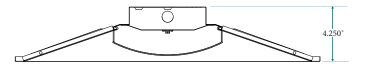
When selecting LUMEN OUTPUT, INPUT WATTS, and COLOR TEMPERATURE, select all within one row. † Standard "EM" option to be NiCd Battery @ 1000 Lumens @ 90 min. duration (standard). Consult factory for all available options.

Prefix: RVN22

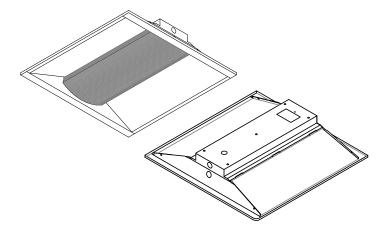


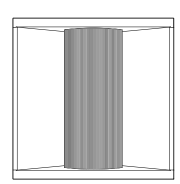
## **Ovation Series Recessed**

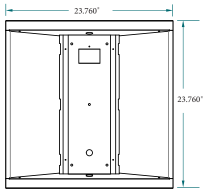
# **RVN 2x2 Cross Section**











# CONSTRUCTION

- Precision die-formed from 22 gauge cold rolled steel. (Other gauges available upon request)
- Mechanically fastened / resistance welded.
- Consult factory for all options or any modifications needed.

# **FINISH**

 High Reflectance Matte White polyester powder coat baked enamel for extreme durability and superior fixture efficiency. Total Reflectance = 97%.

#### LED's/OPTICS

- High performance LED boards manufactured specifically for interior lighting. LED boards feature the most current LEDs for maximum performance, efficiency and longevity.
- Standard color temperatures offered are 3500K and 4000K. Consult factory for all other color temperature options. 80 CRI (Minimum) standard, 90 CRI and Sunlike 95 CRI Options available.
- · RoHS Compliant.
- Always consult factory for the latest developments and improvements concerning LEDs and Optics.

#### NOTES:

LED Dimming Drivers have adjustable output capability. A wide range of input watts/lumen output can be adjusted up or down on all models to suit a particular application. Always consult factory for the latest information

# Photometric data, IES files and all other information is available on request.

### **DRIVERS**

- Electronic, constant current type. Universal voltage (120v-277v).
- 0-10v dimmable. 10-100% (Standard) 1-100% (Optional).
- Line Voltage Dimming Drivers are optional.
- Auxiliary output (Optional) used to power various sensors / wireless modules. (12 or 24Vdc options specify when ordering)
- Suitable for dry and damp locations.
- UL Recognized Class P, RoHS Compliant.

# LENS (DIFFUSER)

- Extruded from 100% clear, virgin acrylic.
- Extruded linear ribs provide clean, aesthetic architectural look.

# MOUNTING

 Recessed fixtures are designed to be mounted into a standard NEMA "G" T-grid ceiling.
 Consult factory for all other special mounting conditions.

### **ELECTRICAL**

- Recessed fixtures are UL/CUL Listed and labeled for dry / damp locations.
- LM80 performance for 50,000+ hours
- Bi-level dimming option allows 50% power for compliance with common energy codes.
- Driver disconnect provided where required to comply with US & Canadian codes.

## QUALITY CONTROL

 All fixtures are designed, fabricated, assembled, tested, packaged and shipped from RENOVA's manufacturing facility in Warwick, RI (USA).

# WARRANTY

 5-Year limited warranty. Please refer to RENOVA's website at www.renova.com/sales/ warranties for the latest warranty terms and conditions.

RENOVA products are constantly being improved; therefore the information shown is subject to change without notice. Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information.







# **Ovation Series Recessed**

**Prefix: RVN22** 

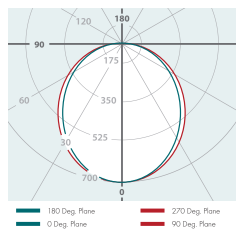


Catalog #: RVN22-N-L020-UNV-DM-C40-AF-XX Photometric Test Report #: 11347031-1263972

Delivered Lumens: 1826 Efficacy (Lumens/Watt): 118.8 Power: 15.37w @ 120 VAC Power Factor: 0.996 Current THD: 4.75% CRI: 84.5 CCT: 3463 K

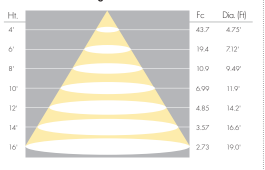
LED Life: 50,000+ hrs

# Candela Distribution Polar Plot



Spacing/Mounting Height: 1.17 SC (Along): 1.17 SC (Across): 1.17

# Cone of Light Tabulation



	Coefficients of Utilizations (%) Effective Floor Cavity Reflectance 20 Per (pfc=0.20)											
bcc		80			70			50				
d.		70	50	30	10	70	50	30	10	50	30	10
	0	2174	2174	2174	2174	2123	2123	2123	2123	2029	2029	2029
	1	1984	1895	1816	1745	1934	1854	1782	1717	1 <i>77</i> 6	1717	1662
	2	1805	1654	1528	1423	1757	1619	1504	1406	1554	1457	1373
	3	1647	1454	1305	1187	1602	1425	1287	1176	1371	1252	1155
	4	1510	1291	1131	1009	1468	1267	1117	1002	1221	1091	988
RCR	5	1390	1156	993	872	1352	1136	982	867	1097	961	857
	6	1286	1043	880	764	1251	1026	872	760	993	856	<i>7</i> 53
	7	1194	948	<i>7</i> 88	677	1162	933	<i>7</i> 81	674	905	<i>7</i> 68	669
	8	1112	866	712	605	1084	854	706	603	829	695	600
	9	1040	796	647	546	1014	786	643	545	<i>7</i> 65	634	542
	10	976	736	592	497	953	727	588	495	708	581	493

# Luminance Summary CD./SQ.M.

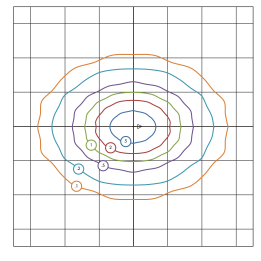
Angle	Along	45.0	Across
0	2048	2048	2048
45	1620	1696	1789
55	1455	1567	1720
65	1284	1481	1723
75	1066	1457	1771
85	800	1308	1516

# **Zonal Lumen Summary**

Zone	Lumens	% Luminaire		
0-30	527	28.9		
0-40	846	46.3		
0-60	1438	78.8		
0-90	1826	100.0		
40-90	980	53 <i>.</i> 7		
60-90	388	21.2		
90-180	0	0.0		
0-180	1377	100.0		

# **Horizontal Footcandles**

Mounting Height = 8"-0' A.F.F. Maximum Calculated Value = 12.23 Fc



Grid Lines in Units of Mounting Height









**Ovation Series Recessed** 

Prefix: RVN22



# RVN Series LED Luminaires Listed on the DLC Qualified Products List (QPL)

RENOVA Catalog Number	Delivered Lumens	Input Watts	Lumens per Watt	DLC – QPL Classification
[R,S]VN22-N-[L015 to L060]-UNV-DM- C35-AF-SNS[2,3]00-[BLANK, EM, AR]	1500-6116	Varies by Output	128.60	Standard
[R,S]VN22-N-[L015 to L060]-UNV-DM- C35-AF-SNS[2,3]00-[BLANK, EM, AR]	1500-6116	Varies by Output	130.34	Standard
RVN22-N-L020-UNV-DM-C35-AF-xx	1870	15.39	121.51	Standard
RVN22-N-L020-UNV-DM-C40-AF-xx	1826	15.37	118.8	Standard
RVN22-N-L030-UNV-DM-C35-AF-xx	2760	23.39	118.00	Standard
RVN22-N-L030-UNV-DM-C40-AF-xx	2836	23.39	121.28	Standard
RVN22-N-L040-UNV-DM-C35-AF-xx	3674	32.41	113.36	Standard
RVN22-N-L040-UNV-DM-C40-AF-xx	3776	32.41	116.51	Standard
RVN22-N-L050-UNV-DM-C35-AF-xx	4697	39.64	118.49	Standard
RVN22-N-L050-UNV-DM-C40-AF-xx	4827	39.64	121. <i>7</i> 8	Standard
RVN22-N-L060-UNV-DM-C35-AF-xx	5533	48.35	114.44	Standard
RVN22-N-L060-UNV-DM-C40-AF-xx	5686	48.35	117.62	Standard

