



ILLUMINATION LEVELS ARE THE RESULT OF CONDITIONS OR REQUESTS BY OTHERS. RED LEONARD ASSOCIATES IS NOT RESPONSIBLE FOR INCIDENTS CAUSED BY INSUFFICIENT LIGHTING AND DOES NOT RECOMMEND THESE LEVELS FOR SECURITY AND SAFETY REASONS.

THIS SITE IS LOCATED IN A REGION WHERE LIGHTING IS REGULATED BY LOCAL ORDINANCES.

FOOTCANDLES LEVELS CALCULATED AT GRADE USING INITIAL LUMEN VALUES UNLESS NOTED OTHERWISE.

NOTES:
- AREA LIGHT POLE MOUNTED FIXTURES ARE MOUNTED ON A 11FT POLE ATOP A 3FT CONCRETE BASE.

LUM. NO.	LABEL	MTG. HT.
1	C7	14.5
2	C4	14.5
3	C7	14.5
4	C4	14.5
5	C7	14.5
6	C4	14.5
7	C7	14.5
8	C4	14.5
9	C7	14.5
10	C4	14.5
11	C7	14.5
12	C4	14.5
13	C7	14.5
14	C4	14.5
15	C7	14.5
16	C4	14.5
17	C7	14.5
18	C4	14.5
19	C7	14.5
20	C4	14.5
21	E1	20
22	E1	20
23	E1	20
25	F1	20
26	F1	20
27	F1	20
28	F1	20
29	F1	20
30	F1	20
31	F1	20
32	F1	20
33	F1	20
34	F1	20
35	F1	20
36	O1B	20
37	O1B	20
38	S2	9.333
39	S2	9.333
40	S2	9.333
41	S2	9.333
42	S2	9.333
43	S2	9.333
44	S2	9.333
45	W3	12
46	W3	12
47	W3	12
48	W3	12
49	W3	12
50	W3	12
51	W3	12

LABEL	AVG	MAX	MIN	AVGMIN	MAXMIN
APR-VAC	6.50	7.5	5.5	1.18	1.36
APPROACH	2.85	4.8	1.9	1.50	2.53
CANOPY TO BUILDING	9.0	2.4	1.92	3.75	
GAS CANOPY	14.39	18	9	1.60	2.00
PAVED AREA	5.03	9.1	1.1	4.57	8.27
PROPERTY LINE	0.30	2.5	0.0	N.A.	N.A.
SIDEWALK AND SIDE PARKING	2.82	8.4	0.9	3.13	9.33
TANK PAD	6.33	8.3	3.2	1.98	2.59
TRASH PAD	4.00	5.2	2.8	1.43	1.86
UNDEFINED	0.35	5.9	0.0	N.A.	N.A.

SYMBOL	QTY	LABEL	ARRANGEMENT	LUMENS	LLF	BUG RATING	ARR. WATTS	TOTAL WATTS	MANUFACTURER	CATALOG LOGIC
(Symbol)	3889	C4	Single	3889	1.030	B2-U0-G1	27.73	277.3	Lithonia Lighting	PCNV LED AL02 S1W2 PFL MVOLT DWHXD M3 (CCT: 5000K - 4000L)
(Symbol)	10	C7	Single	4376	1.030	B1-U0-G1	28.02	280.2	Lithonia Lighting	PCNV LED AL02 S1W2 PFL MVOLT DWHXD M3 (CCT: 5000K - 4000L)
(Symbol)	3	E1	Single	11481	1.030	B1-U0-G2	133.14	399.42	Lithonia Lighting	RSX1 LED P4 50K R3 MVOLT HS SPA FAO XXXXX
(Symbol)	11	F1	Single	10892	1.030	B1-U0-G2	133.14	1464.54	Lithonia Lighting	RSX1 LED P4 50K R4 MVOLT HS SPA FAO XXXXX
(Symbol)	2	O1B	Single	11442	1.030	B2-U2-G2	133.143	266.286	Lithonia Lighting	RSX1 LED P4 50K R5 MVOLT SPA FAO EGSR XXXXX
(Symbol)	7	S2	Single	3856	1.030	B2-U0-G1	27.41	191.87	Lithonia Lighting	SCNV LED AL02 S1W2 PFL MVOLT DWHXD M3 (SETTING 1, CCT: 5000K) + PCNVDT XXXXX J12
(Symbol)	7	W3	Single	1602	1.030	B1-U0-G1	11.39	79.73	Lithonia Lighting	WPX1 LED P1 50K MVOLT XXXXX

DISCLAIMER

ANY SITE PLAN(S), FLOOR PLAN(S), RENDERING(S), LIGHTING LAYOUT(S) AND PHOTOMETRIC PLAN(S) INCLUDING BUT NOT LIMITED TO ANY PROJECT(S) CREATED/PRODUCED BY RED LEONARD ASSOCIATES INC., ARE ONLY INTENDED FOR ILLUSTRATION AND QUOTING PURPOSES ONLY. RED LEONARD ASSOCIATES HAS THE RIGHT TO USE THIRD PARTY LASERS, SCANNERS, AND CAMERAS BUT ACTUAL PROJECT CONDITIONS, DIMENSIONS, AND ACCURACY OF MEASUREMENTS MAY DIFFER FROM THESE OR ANY PARAMETERS. RED LEONARD ASSOCIATES INC. ASSUMES NO LIABILITY FOR WHAT IS CREATED/PRODUCED IN THESE RENDERINGS. THIS INCLUDES BUT IS NOT LIMITED TO THE USE OF, INSTALLATION OF AND/OR INTEGRITY OF EXISTING BUILDINGS, SURROUNDING AREA FOR PROJECT(S) SUCH AS EXISTING POLES, ANCHOR BOLTS, BASES, ARCHITECTURAL AND SIGNAGE STRUCTURES, LANDSCAPING PLAN(S), LIGHTING PLAN(S), FIXTURE SELECTION(S) AND PLACEMENT, MATERIAL(S), COLOR ACCURACY, TEXTURE(S), AND ANYTHING ATTRIBUTED TO PHOTO REALISM THAT IS CREATED. FURTHERMORE, RED LEONARD ASSOCIATES INC. DOES NOT ASSUME LIABILITY WHATSOEVER FOR ANY PURCHASES MADE BY CLIENT BEFORE, DURING, OR AT THE CONCLUSION OF THE PUBLISHED WORK. THE CUSTOMER, ITS RELATIVE AFFILIATES, AS WELL AS ANY OTHER PERSON(S) IN VIEWING OF THIS PRODUCT IS RESPONSIBLE FOR VERIFYING COMPLIANCE WITH ANY BUT NOT LIMITED TO ALL CODES, PERMITS, RESTRICTIONS, INSTRUCTIONS, PURCHASES, AND INSTALLATIONS OF OBJECTS VIEWED WITHIN THIS DOCUMENT(S) OR PROJECT(S). SYMBOLS ARE NOT DRAWN TO SCALE. SIZE IS FOR CLARITY PURPOSES ONLY. SIZES AND DIMENSIONS ARE APPROXIMATE. ACTUAL MEASUREMENTS MAY VARY. DRAWINGS ARE NOT INTENDED FOR ENGINEERING OR CONSTRUCTION USE. THIS DOCUMENT, ANY RED LEONARD DRAWING(S) OR PROJECT(S) IS NOT TO BE USED AND/OR INTENDED FOR ENGINEERING OR CONSTRUCTION PURPOSES, BUT FOR ILLUSTRATIVE PURPOSES ONLY. ANY LOCATIONS OF EMERGENCY LIGHTING SHOWN WERE PROVIDED BY OTHERS. RED LEONARD ASSOCIATES IS NOT RESPONSIBLE FOR INSUFFICIENT LIGHTING DURING AN EMERGENCY EVENT. ANY USE OF THIS DOCUMENTATION AND/OR OTHER ARTICLES PRODUCED BY RED LEONARD WITHOUT WRITTEN AUTHORIZATION FROM JAVIN J. LEONARD IS STRICTLY PROHIBITED.

REV.	BY	DATE	DESCRIPTION
R1	CIS	3/26/26	ADJUSTED FIXTURE AND POLE LOCATION

SCALE: 1" = 30'
LAYOUT BY: CIS
DWG SIZE: D
DATE: 03/19/26

PROJECT NAME:
7-ELEVEN
EL PASO COUNTY, CO
DRAWING NUMBER:
RL-11079-S1-R1



QTY	LABEL	DESCRIPTION
10	C4	PCNY LED AL02 SWW2 FFLC MVOLT DWHXD M3 (CCT: 5000K - 4000L)
10	C7	PCNY LED AL02 SWW2 FTL MVOLT DWHXD M3 (CCT: 5000K - 4000L)




ADDITIONAL FIXTURE INFO

PCNY LED LED Canopy/Ceiling Luminaire

Category: Canopy
Finish: White
Type: Canopy

Specifications

PCNY LED
Width: 15.2"
Height: 9.4"
Depth: 15.2"
Weight: 10.6lbs

Introduction

The all-new PCNY LED luminaire is designed to provide exceptional energy savings and versatility in one package. Features such as Adjustable Lumen Output (ALCO) and replaceable decorative cover make PCNY LED suitable for a wide variety of applications. With over 114 LPM the PCNY LED delivers up to 80% in energy savings when replacing metal halide luminaires. With over 100,000 hour life expectancy (12+ years of 24/7 continuous operation), the PCNY LED luminaire provides significant maintenance savings over traditional luminaires.

Ordering Information **EXAMPLE: PCNY LED AL01 50K FFLC MVOLT DWHXD M3**

PCNY LED	Lumens	CCT	CR	Lens	Voltage	Wattage	Color	Packaging	Grade	UPC	Part#	Qty
PCNY LED AL01 50K FFLC MVOLT DWHXD M3	5,300	5000K	90	PCFL Clear	120-277	46.4W	White	Master Pack 3	207874	1915014910	36	
PCNY LED AL01 40K FFLC MVOLT DWHXD M3	5,300	4000K	90	PCFL Clear	120-277	46.4W	White	Master Pack 3	207889	1915014916	36	
PCNY LED AL01 SWW2 FFLC MVOLT DWHXD M3	4,000	5000K	90	PCFL Clear	120-277	25-31W	White	Master Pack 3	207889	1915014918	36	
PCNY LED AL01 SWW2 FTL MVOLT DWHXD M3	4,000	5000K	90	Forward Throw	120-277	25-31W	White	Master Pack 3	207874	1915014927	36	
PCNY LED AL01 SWW2 FFLC MVOLT DWHXD M3	4,000	5000K	90	PCFL Clear	120-277	25-31W	White	Master Pack 3	207886	1915014945	36	
PCNY LED AL01 SWW2 FTL MVOLT DWHXD M3	4,000	5000K	90	Forward Throw	120-277	25-31W	White	Master Pack 3	207886	1915014946	36	

Accessories

Part#	Description	Qty	Notes
PCFL01	PCNY LED Backplate for 12" Depth	1	Green Existing Hole # Larger than Fixture
PCFL02	PCNY LED Backplate for 18" Depth	1	Green Existing Hole # Larger than Fixture
PCFL03	PCNY LED Backplate for 24" Depth	1	Green Existing Hole # Larger than Fixture
PCFL04	PCNY LED Backplate for 30" Depth	1	Green Existing Hole # Larger than Fixture
PCFL05	PCNY LED Backplate for 36" Depth	1	Green Existing Hole # Larger than Fixture
PCFL06	PCNY LED Backplate for 42" Depth	1	Green Existing Hole # Larger than Fixture
PCFL07	PCNY LED Backplate for 48" Depth	1	Green Existing Hole # Larger than Fixture
PCFL08	PCNY LED Backplate for 54" Depth	1	Green Existing Hole # Larger than Fixture
PCFL09	PCNY LED Backplate for 60" Depth	1	Green Existing Hole # Larger than Fixture
PCFL10	PCNY LED Backplate for 66" Depth	1	Green Existing Hole # Larger than Fixture
PCFL11	PCNY LED Backplate for 72" Depth	1	Green Existing Hole # Larger than Fixture
PCFL12	PCNY LED Backplate for 78" Depth	1	Green Existing Hole # Larger than Fixture
PCFL13	PCNY LED Backplate for 84" Depth	1	Green Existing Hole # Larger than Fixture
PCFL14	PCNY LED Backplate for 90" Depth	1	Green Existing Hole # Larger than Fixture
PCFL15	PCNY LED Backplate for 96" Depth	1	Green Existing Hole # Larger than Fixture
PCFL16	PCNY LED Backplate for 102" Depth	1	Green Existing Hole # Larger than Fixture
PCFL17	PCNY LED Backplate for 108" Depth	1	Green Existing Hole # Larger than Fixture
PCFL18	PCNY LED Backplate for 114" Depth	1	Green Existing Hole # Larger than Fixture
PCFL19	PCNY LED Backplate for 120" Depth	1	Green Existing Hole # Larger than Fixture
PCFL20	PCNY LED Backplate for 126" Depth	1	Green Existing Hole # Larger than Fixture
PCFL21	PCNY LED Backplate for 132" Depth	1	Green Existing Hole # Larger than Fixture
PCFL22	PCNY LED Backplate for 138" Depth	1	Green Existing Hole # Larger than Fixture
PCFL23	PCNY LED Backplate for 144" Depth	1	Green Existing Hole # Larger than Fixture
PCFL24	PCNY LED Backplate for 150" Depth	1	Green Existing Hole # Larger than Fixture
PCFL25	PCNY LED Backplate for 156" Depth	1	Green Existing Hole # Larger than Fixture
PCFL26	PCNY LED Backplate for 162" Depth	1	Green Existing Hole # Larger than Fixture
PCFL27	PCNY LED Backplate for 168" Depth	1	Green Existing Hole # Larger than Fixture
PCFL28	PCNY LED Backplate for 174" Depth	1	Green Existing Hole # Larger than Fixture
PCFL29	PCNY LED Backplate for 180" Depth	1	Green Existing Hole # Larger than Fixture
PCFL30	PCNY LED Backplate for 186" Depth	1	Green Existing Hole # Larger than Fixture
PCFL31	PCNY LED Backplate for 192" Depth	1	Green Existing Hole # Larger than Fixture
PCFL32	PCNY LED Backplate for 198" Depth	1	Green Existing Hole # Larger than Fixture
PCFL33	PCNY LED Backplate for 204" Depth	1	Green Existing Hole # Larger than Fixture
PCFL34	PCNY LED Backplate for 210" Depth	1	Green Existing Hole # Larger than Fixture
PCFL35	PCNY LED Backplate for 216" Depth	1	Green Existing Hole # Larger than Fixture
PCFL36	PCNY LED Backplate for 222" Depth	1	Green Existing Hole # Larger than Fixture
PCFL37	PCNY LED Backplate for 228" Depth	1	Green Existing Hole # Larger than Fixture
PCFL38	PCNY LED Backplate for 234" Depth	1	Green Existing Hole # Larger than Fixture
PCFL39	PCNY LED Backplate for 240" Depth	1	Green Existing Hole # Larger than Fixture
PCFL40	PCNY LED Backplate for 246" Depth	1	Green Existing Hole # Larger than Fixture
PCFL41	PCNY LED Backplate for 252" Depth	1	Green Existing Hole # Larger than Fixture
PCFL42	PCNY LED Backplate for 258" Depth	1	Green Existing Hole # Larger than Fixture
PCFL43	PCNY LED Backplate for 264" Depth	1	Green Existing Hole # Larger than Fixture
PCFL44	PCNY LED Backplate for 270" Depth	1	Green Existing Hole # Larger than Fixture
PCFL45	PCNY LED Backplate for 276" Depth	1	Green Existing Hole # Larger than Fixture
PCFL46	PCNY LED Backplate for 282" Depth	1	Green Existing Hole # Larger than Fixture
PCFL47	PCNY LED Backplate for 288" Depth	1	Green Existing Hole # Larger than Fixture
PCFL48	PCNY LED Backplate for 294" Depth	1	Green Existing Hole # Larger than Fixture
PCFL49	PCNY LED Backplate for 300" Depth	1	Green Existing Hole # Larger than Fixture
PCFL50	PCNY LED Backplate for 306" Depth	1	Green Existing Hole # Larger than Fixture
PCFL51	PCNY LED Backplate for 312" Depth	1	Green Existing Hole # Larger than Fixture
PCFL52	PCNY LED Backplate for 318" Depth	1	Green Existing Hole # Larger than Fixture
PCFL53	PCNY LED Backplate for 324" Depth	1	Green Existing Hole # Larger than Fixture
PCFL54	PCNY LED Backplate for 330" Depth	1	Green Existing Hole # Larger than Fixture
PCFL55	PCNY LED Backplate for 336" Depth	1	Green Existing Hole # Larger than Fixture
PCFL56	PCNY LED Backplate for 342" Depth	1	Green Existing Hole # Larger than Fixture
PCFL57	PCNY LED Backplate for 348" Depth	1	Green Existing Hole # Larger than Fixture
PCFL58	PCNY LED Backplate for 354" Depth	1	Green Existing Hole # Larger than Fixture
PCFL59	PCNY LED Backplate for 360" Depth	1	Green Existing Hole # Larger than Fixture
PCFL60	PCNY LED Backplate for 366" Depth	1	Green Existing Hole # Larger than Fixture
PCFL61	PCNY LED Backplate for 372" Depth	1	Green Existing Hole # Larger than Fixture
PCFL62	PCNY LED Backplate for 378" Depth	1	Green Existing Hole # Larger than Fixture
PCFL63	PCNY LED Backplate for 384" Depth	1	Green Existing Hole # Larger than Fixture
PCFL64	PCNY LED Backplate for 390" Depth	1	Green Existing Hole # Larger than Fixture
PCFL65	PCNY LED Backplate for 396" Depth	1	Green Existing Hole # Larger than Fixture
PCFL66	PCNY LED Backplate for 402" Depth	1	Green Existing Hole # Larger than Fixture
PCFL67	PCNY LED Backplate for 408" Depth	1	Green Existing Hole # Larger than Fixture
PCFL68	PCNY LED Backplate for 414" Depth	1	Green Existing Hole # Larger than Fixture
PCFL69	PCNY LED Backplate for 420" Depth	1	Green Existing Hole # Larger than Fixture
PCFL70	PCNY LED Backplate for 426" Depth	1	Green Existing Hole # Larger than Fixture
PCFL71	PCNY LED Backplate for 432" Depth	1	Green Existing Hole # Larger than Fixture
PCFL72	PCNY LED Backplate for 438" Depth	1	Green Existing Hole # Larger than Fixture
PCFL73	PCNY LED Backplate for 444" Depth	1	Green Existing Hole # Larger than Fixture
PCFL74	PCNY LED Backplate for 450" Depth	1	Green Existing Hole # Larger than Fixture
PCFL75	PCNY LED Backplate for 456" Depth	1	Green Existing Hole # Larger than Fixture
PCFL76	PCNY LED Backplate for 462" Depth	1	Green Existing Hole # Larger than Fixture
PCFL77	PCNY LED Backplate for 468" Depth	1	Green Existing Hole # Larger than Fixture
PCFL78	PCNY LED Backplate for 474" Depth	1	Green Existing Hole # Larger than Fixture
PCFL79	PCNY LED Backplate for 480" Depth	1	Green Existing Hole # Larger than Fixture
PCFL80	PCNY LED Backplate for 486" Depth	1	Green Existing Hole # Larger than Fixture
PCFL81	PCNY LED Backplate for 492" Depth	1	Green Existing Hole # Larger than Fixture
PCFL82	PCNY LED Backplate for 498" Depth	1	Green Existing Hole # Larger than Fixture
PCFL83	PCNY LED Backplate for 504" Depth	1	Green Existing Hole # Larger than Fixture
PCFL84	PCNY LED Backplate for 510" Depth	1	Green Existing Hole # Larger than Fixture
PCFL85	PCNY LED Backplate for 516" Depth	1	Green Existing Hole # Larger than Fixture
PCFL86	PCNY LED Backplate for 522" Depth	1	Green Existing Hole # Larger than Fixture
PCFL87	PCNY LED Backplate for 528" Depth	1	Green Existing Hole # Larger than Fixture
PCFL88	PCNY LED Backplate for 534" Depth	1	Green Existing Hole # Larger than Fixture
PCFL89	PCNY LED Backplate for 540" Depth	1	Green Existing Hole # Larger than Fixture
PCFL90	PCNY LED Backplate for 546" Depth	1	Green Existing Hole # Larger than Fixture
PCFL91	PCNY LED Backplate for 552" Depth	1	Green Existing Hole # Larger than Fixture
PCFL92	PCNY LED Backplate for 558" Depth	1	Green Existing Hole # Larger than Fixture
PCFL93	PCNY LED Backplate for 564" Depth	1	Green Existing Hole # Larger than Fixture
PCFL94	PCNY LED Backplate for 570" Depth	1	Green Existing Hole # Larger than Fixture
PCFL95	PCNY LED Backplate for 576" Depth	1	Green Existing Hole # Larger than Fixture
PCFL96	PCNY LED Backplate for 582" Depth	1	Green Existing Hole # Larger than Fixture
PCFL97	PCNY LED Backplate for 588" Depth	1	Green Existing Hole # Larger than Fixture
PCFL98	PCNY LED Backplate for 594" Depth	1	Green Existing Hole # Larger than Fixture
PCFL99	PCNY LED Backplate for 600" Depth	1	Green Existing Hole # Larger than Fixture
PCFL100	PCNY LED Backplate for 606" Depth	1	Green Existing Hole # Larger than Fixture

FEATURES & SPECIFICATIONS

INTENDED USE

This product is a great choice for both new and retrofit canopy applications. High quality, clear lens and energy efficient LEDs are available for a wide range of applications: commercial entrances, banks, and primarily drive through canopies.

CONSTRUCTION

Die-cast aluminum housing for the light engine is optimized for thermal management without the need for external fans. The location LED drive bus is separated from the heat generating components to ensure long life. The location LED drive bus is separated from the heat generating components to ensure long life. The location LED drive bus is separated from the heat generating components to ensure long life.

ELECTRICAL

Light engine contains high-efficiency LEDs mounted on copper circuit boards to maximize heat dissipation and minimize heat. The location LED drive bus is separated from the heat generating components to ensure long life. The location LED drive bus is separated from the heat generating components to ensure long life.

WARRANTY

3-year limited warranty. This is the only warranty provided and no other statements in this specification shall create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: [www.lithonia.com/warranty](#)

LITHONIA LIGHTING 1 Acuity Way • Decatur, GA 30035 • Phone: 1-800-705-SERV (378) • [www.lithonia.com](#) PCNY LED Rev: 03/13/25

AREA	QTY	LABEL	DESCRIPTION
	3	E1	RSX1 LED P4 50K R3 MVOLT HS SPA FAO XXXXX
	11	F1	RSX1 LED P4 50K R4 MVOLT HS SPA FAO XXXXX
	2	O1B	RSX1 LED P4 50K R5 MVOLT SPA FAO EGSR XXXXX



ADDITIONAL FIXTURE INFO

RSX1 LED Area Luminaire

Category: Area
Finish: White
Type: Area

Specifications

RSX1 LED
Width: 0.57 ft (0.05 m)
Length: 21.8" (55.4 cm) (SPA mount)
Height: 13.3" (33.8 cm)
Weight: 3.0" (7.6 cm) Main Body
SPA mount: 22.0 lbs (10.0 kg)

Introduction

The new RSX LED Area family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSX1 delivers 7,000 to 17,000 lumens allowing it to replace 70W to 400W HID luminaires. The RSX features an integral universal mounting mechanism that allows the luminaire to be mounted on most existing drill hole patterns. This "no-drill" solution provides significant labor savings. An easy-access door on the bottom of mounting arm allows for wiring without opening the electrical compartment. A mast arm adaptor, adjustable integral splitter and other mounting configurations are available.

Ordering Information **EXAMPLE: RSX1 LED P4 40K R3 MVOLT SPA D0BXD**

RSX1 LED	Lumens	CCT	CR	Lens	Voltage	Wattage	Color	Packaging	Grade	UPC	Part#	Qty
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	4,000	4000K	90	PCFL Clear	120-277	28	White	Master Pack 3	204966	1915041243	36	
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	5,300	5000K	90	PCFL Clear	120-277	28	White	Master Pack 3	204966	1915041243	36	

Accessories

Part#	Description	Qty	Notes
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT SPA D0BXD	RSX1 LED P4 40K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R4 MVOLT SPA D0BXD	RSX1 LED P4 50K R4 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R5 MVOLT SPA D0BXD	RSX1 LED P4 40K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R5 MVOLT SPA D0BXD	RSX1 LED P4 50K R5 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R3 MVOLT SPA D0BXD	RSX1 LED P4 40K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 50K R3 MVOLT SPA D0BXD	RSX1 LED P4 50K R3 MVOLT SPA D0BXD	1	Green Existing Hole # Larger than Fixture
RSX1 LED P4 40K R4 MVOLT			

CANOPY	
	
AREA	
	
SOFFIT	
	
WALL MOUNTED	
	





