

# Radiance

## LIGHTING

1 6 8 0 - M I C H I G A N A V E . S U I T E - 7 3 5 M I A M I B E A C H , F L 3 3 1 3 9  
 3 0 5 - 3 9 7 - 8 0 5 2      DESIGN@RADIANCELIGHTING.COM      7 8 6 - 2 1 6 - 7 4 0 5

Smith Residence 1-1-18

Type	Product	Description	Lamp	VLT.	MNT.	MFG.	Remarks
C	NICHE-RT-4W-2700K-120°-24V-120V-A-D	LINEAR LED	4WT PER FT LED	24	S	BOCA FLASHER	REMOTE MLV TRANSFORMER
	BF-PT[W]J-24V-120V	TRANSFORMER 24V					
D	E3R-LF-H-A-N-M	LV HOUSING	50WT MR16	120>12	R	TECH LIGHTING	INTEGRAL MLV TRANSFORMER.
	E3R-L-B-0-W	TRIM					
D2	E3R-L-H-DA-N-M-120	LV HOUSING	2 X 50WT MR16	120>12	R	TECH LIGHTING	INTEGRAL MLV TRANSFORMER.
	E3R-L-B-0-W	TRIM					
EF LOCAL	FV-XXVQ5	EXHAUST FAN	1.5 AMP MAX	120	R	PANASONIC	NON-DIM LOAD. SIZING BY HVAC ENGINEER.
EF-REMOTE	FV-XXNLF1	REMOTE EXHAUST FAN	1.5 AMP MAX	120	R	PANASONIC	NON-DIM LOAD. SIZING BY HVAC ENGINEER.
EX	EXISTING LIGHTING						
F1	E3R-LF-LHW-4-A-N-HL2W	LED LV HOUSING	18WT LED	120>12	R	TECH LIGHTING	INTEGRAL ELV TRANSFORMER.
	E3R-L-B-0-W	TRIM					
F2	E3R-LF-LH927-4-A-N	LED LV HOUSING	18WT LED	120>12	R	TECH LIGHTING	INTEGRAL ELV TRANSFORMER.
	E3R-L-B-0-W	TRIM					
H	NANOLUME WD-6W-20K-30K-90-120V-1-120°-FIXED-C	LINEAR LED	6WT PER FT	120	S	BOCA FLASHER	FORWARD OR REVERSE PHASE DIMMING. CONNECTORS AS NEEDED.
HVP	LL18WET-H-27K-SL-NC-LENGTH	WET-LISTED LINEAR LED STRIP	1.5WT PER FT	24	S	LUMINII	REMOTE MLV TRANSFORMER.
	SL7-78-F-SA	EXTRUSION					
	MC-SL-7-S	MOUNTING CLIPS					
	EC-SL7-H3	END CAP					
	EC-SL7-H4	END CAP W/ FEED OPENING					
	LC-SL7	LINEAR CONNECTOR					
	SOLDERED LEAD	SOLDERED LEAD					
961-24-DCR	24V TRANSFORMER						
ID	INTERIOR DESIGNER / OWNER SPECIFIED						
M	E3R-LF-H-A-N-M	LV HOUSING	50WT MR16	120>12	R	TECH LIGHTING	INTEGRAL MLV TRANSFORMER.
	E3R-L-W-W-LED	WALLWASH TRIM					
N	SAL-UW1500A-FRT1500-EL30	SEAMLESS LINEAR FLUORESCENT	10WT PER FT	120	S	NIPPO	INTEGRAL BALLAST. NON-DIM.
P1	LX4S-8-L12/830-S-A-DRV-120	LINEAR LED	14WT PER FT LED	120	S	H.E. WILLIAMS	INTEGRAL ELV TRANSFORMER.
Q	77017	INGROUND UPLIGHT	2.3WT LED	24	R	BEGA	REMOTE ELV TRANSFORMER
	19580	24V TRANSFORMER					
U	FFLSP/L-S-38-2-HCL-SS	INGROUND UPLIGHT	6WT LED	1050mA	R	HUNZA	REMOTE ELV TRANSFORMER 0-10V DIM.
	HUN1050DALI/EN	1050mA TRANSFORMER					
VP	E3R-LF-H-A-N-M	LV HOUSING	50WT MR16	120>12	R	TECH LIGHTING	INTEGRAL MLV TRANSFORMER.
	E3R-L-B-H-W	VAPOR PROOF TRIM					
W	ISL1-2-[FINISH]-80L-02B-1	RECESSED WALL LIGHT	3.4WT LED	24	R	LUCIFER	REMOTE MLV TRANSFORMER.
	SSL-BB	MOUNTING BOX					
	PSA-24V-40-1-L22	24V TRANSFORMER					

S- SURFACE R-RECESSED  
 \*COLOR REQUIRED

Florida Residential Energy Code requires that 75% of all permanently installed lamps be high-efficiency. Precisely which fixtures to be fitted with high-efficiency lamps TBD. Lamps specified in the above schedule are not necessarily high-efficiency. Where high-efficiency lamps are to be used, we recommend the use of Sora brand lamps. It is the responsibility of the client / contractor to supply high efficiency lamps as

Where halogen mr16 lamps are to be used, Contractor / Estimator must provide GE Precise Constant Color lamps.

Prior to purchasing, Contractor / Estimator must verify with the design team all fixture finishes, even if a finish is already specified in the above schedule.

Contractor / Estimator must budget for 10% cut loss on all linear product.

Contractor / Estimator must provide temporary construction lamp set to be removed at the end of construction. A separate new lamp set must be provided with final trim out.