

## LUM-RECT 4SM

DATE:

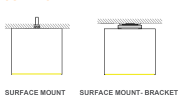
PROJECT:

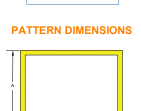
LOCATION:

TYPE:



MOUNTING





Total Fixture Wattage = Perimeter (ft) X Output (W/ft)

OUTDUT	System Watts	Delivered Lumens DIRECT			
OUTPUT	DIRECT				
OP1	4 W/ft	380 lm/ft			
OP2	6 W/ft	570 lm/ft			
OP3	8 W/ft	760 lm/ft			
OP4	10 W/ft	950 lm/ft			
OP5	Custom Output	Custom Output			

Fixture lumen output data refer to delivered lumens for 3500K. Lumens multiplier 80CRI :0.92 for 27K, 0.95 for 30K & 35K,1.05 for 40K. Consult factory for other lumen package.

KEY	1 2	3	<b>D</b> - 4 5	6	7	8	9	10	11	12
1 - MODEL #	2 - LENGTH	3 - CRI	4 - COLOR TEMP	)	5 - LED OUT	PUT	6 - FIN	NISH	7 - V	OLTAGE
LUM-RECT 4SM	2X2 - 2ft X 2ft 4X4 - 4ft X 2ft 6X6 - 6ft X 6ft 8X8 - 8ft X 8ft AXB - Custom Length PAT - Pattern (Consult Factory)	80 CRI 90 CRI	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K TW - Tunable White RGB - Color Tuning RGBW - Color Tuning	j 1	D - DIRECT OP1 - 4 W/ft OP2 - 6 W/ft OP3 - 8 W/ft OP4 - 10 W/ft OP5 - Custom	Output	W - White BLK* - Bla CC* - Cus (Provide F *White con canopy pr	tom Color RAL#) rd and	<b>347V</b> * - 34	20/277V)
8 - DF	RIVER	9 - 1	MOUNTING	1	0 - SENSOR		11 - OTHER	OPTIONS		

8 - DRIVER	9 - MOUNTING	10 - SENSOR	11 - OTHER OPTIONS	
<ul> <li>DIM 1% - Standard 1% Dimming (0-10V)</li> <li>DIM 0.1% - 0.1% Dimming (0-10V)</li> <li>LT1 - Lutron Digital EcoSystem</li> <li>C1 - Tunable White control</li> <li>C2 - RGB Tuning control</li> <li>C3 - RGBW Tuning control</li> <li>PoE - Power over Ethernet. Consult Factory for Compatibility</li> </ul>	<b>SM</b> - Surface Mount - 2" Stud <b>SM1</b> - Surface Mount - Bracket	OS - Occupancy Sensor VS - Vacancy Sensor DH - Daylight Harvesting ES - Enlighted Sensor	DC - Dual Circuit (Separate Up/Down Control) EM1 - Emergency Pack-120V EM2 - Emergency Pack 277V EMCKT - Emergency Circuit *Emergency Battery Available in modules of 4-ft. and longer	