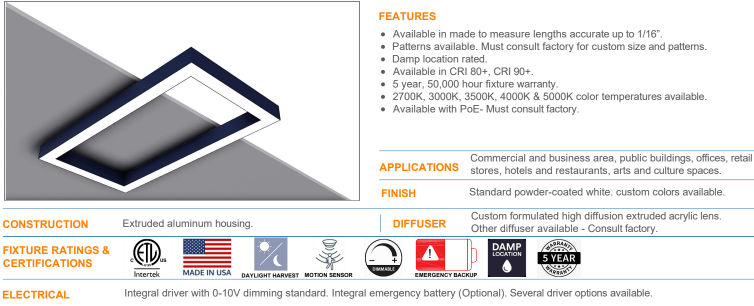


## LUM-RECT 3SM

DATE: PROJECT:

LOCATION:

TYPE:



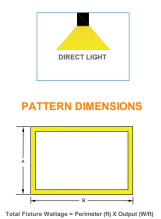
**EXTRUSION DIMENSIONS** 

MOUNTING

SURFACE MOUNT

SURFACE MOUNT- BRACKET

LIGHT DISTRIBUTION



## LED SYSTEM OUTPUT

OUTPUT	System Watts	Delivered Lumens				
	DIRECT	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.

in modules of 4-ft. and longer

RDERING KEY			D-							
	1 2	-	4 5	6	/	8	9	10	11	12
1 - MODEL #	2 - LENGTH	3 - CRI 4 - COLOR TEMP		IP 5 - LED OUTPUT		UT	6 - FINISH		7 - VOLTAGE	
LUM-RECT 3SM	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 90 CRI 30K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K TW - Tunable White RGB - Color Tuning 1 RGBW - Color Tuning 2		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 (Standard) BLK* - Black CC* - Custom Color (Provide RAL#) *White cord and canopy provided.		UNV - Universal (120/277V) 347V* - 347V *Must use DB Driver	
8 - DRIVER		9 - MOUNTING		•	10 - SENSOR		11 - OTHER OPTIONS			
DIM 1% - Standard 1% Dimming (0-10V) DIM 0.1% - 0.1% Dimming (0-10V) LT1 - Lutron Digital EcoSystem C1 - Tunable White control C2 - RGB Tuning control C3 - RGBW Tuning control POE - Power over Ethernet.			VS NI1 - Surface Mount - Bracket DH		- Vacancy Sensor - Daylight Harvesting - Enlighted Sensor <b>EM2</b> - E <b>EMCKT</b>		- Dual Circuit eparate Up/Dov 11 - Emergency 12 - Emergency ICKT - Emerge mergency Batte	/ Pack-120V / Pack 277V ency Circuit	,	

Consult Factory for Compatibility