

SUGGESTED POWER SUPPLIES

300mA

Part Number	Description	Input/Output	# of Fixtures
PPLT00625	ELV / TRIAC & 0-10V Dimming	120-277VAC to 300mA, 12.6W, Class 2	1-1
PPLT00480-P	0-10V Dimming to 1.0%	120-277VAC to 300mA, 30W, Class 2, DAMP	1-1
PPLT00309-P	0-10V Dimming to 0.1%	120-277VAC to 300mA, 50W, Class 2, DAMP	1-1
PPLT00538-P	0-10V Dimming to 0.1% (4 channels)	120-277VAC to 500mA, 100W, Class 2	1-4

For other power supply options consult factory.

PHOTOMETRIC DATA

Note all Photometry is 3000K

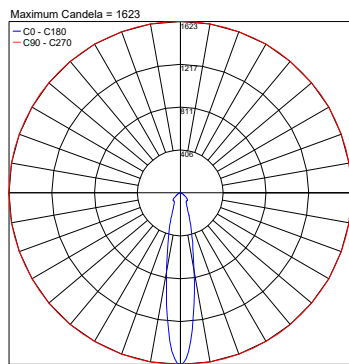
MONO

20°

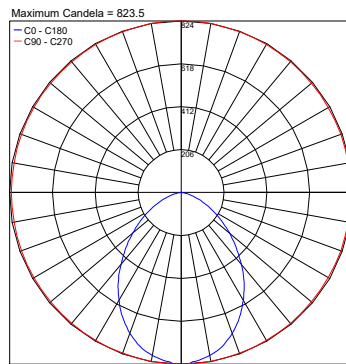
35°

ASYM

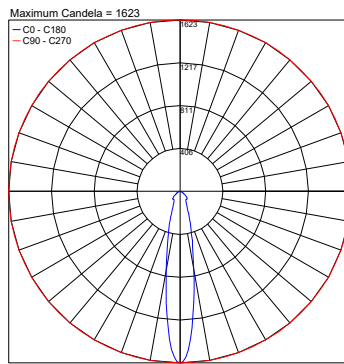
WW



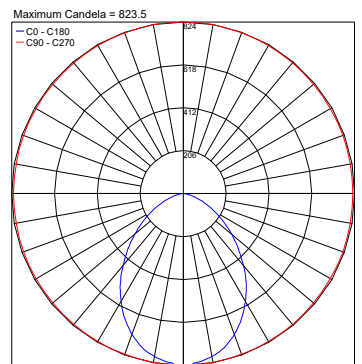
PHOTOMETRIC FILENAME : SLIM MINI MONO 30K 20° - 30905.X.3.20.IES



PHOTOMETRIC FILENAME : SLIM MINI MONO 30K 35° - 30905.X.3.50.IES



PHOTOMETRIC FILENAME : SLIM MINI MONO 30K 20° - 30905.X.3.20.IES



PHOTOMETRIC FILENAME : SLIM MINI MONO 30K 35° - 30905.X.3.50.IES

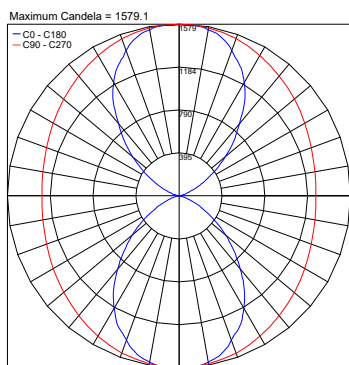
DOUBLE

20°

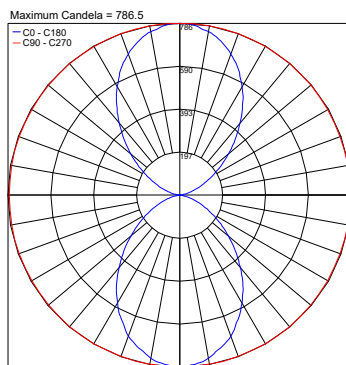
35°

ASYM

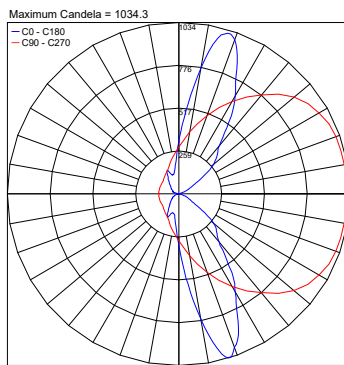
WW



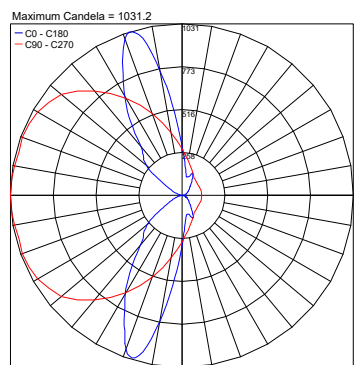
PHOTOMETRIC FILENAME : SLIM MINI DOUBLE 30K 20° - 30927.X.3.20.IES



PHOTOMETRIC FILENAME : SLIM MINI DOUBLE 30K 35° - 30927.X.3.50.IES



PHOTOMETRIC FILENAME : SLIM MINI DOUBLE 30K ASYM - 30927.X.3.06.IES



PHOTOMETRIC FILENAME : SLIM MINI DOUBLE 30K WW - 30927.X.3.07.IES

Job Name/Date:

Fixture Type Designation: