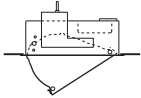
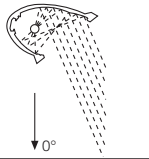
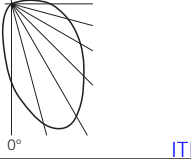
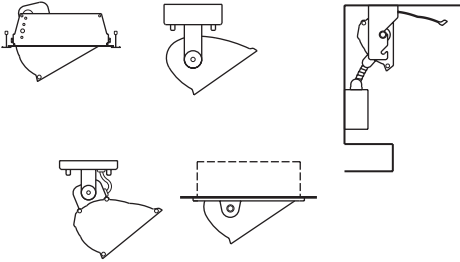
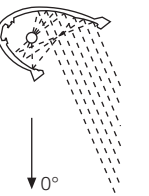
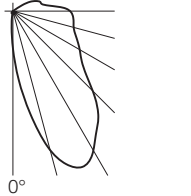
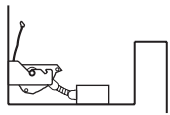
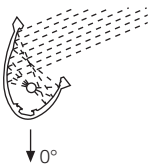
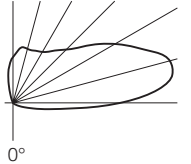


Style Numbers	Luminaire Sketches	Reflector Orientation for Photometric Test	Candela Distribution	File Name	Photometric Type	Location of Maximum Candlepower	Adjustability	Lamp	Lamp Multiplier
---------------	--------------------	--------------------------------------------	----------------------	-----------	------------------	---------------------------------	---------------	------	-----------------

Hex Tube Compact Fluorescent - LARGE Reflector (continued)

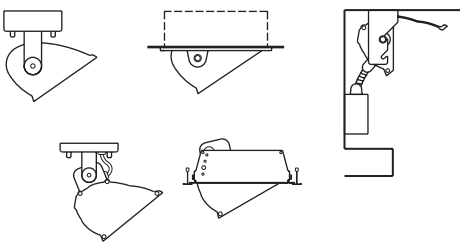
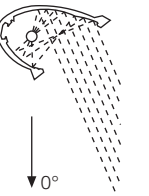
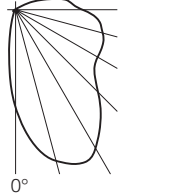
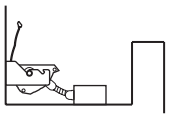
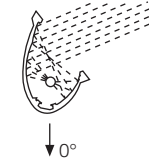
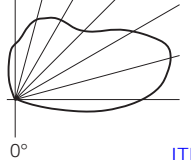
211			 ITL	47370.IES	C	25°	Adjustable to 15°, 20°, 25°	1 x 32 1 x 42	0.75 1.00
------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------	-----------	---	-----	-----------------------------	-------------------------	--------------

Long Twin Tube Compact Fluorescent - LARGE Reflector

113-L1 114-L1 119-L1 126-L1 204-L1 209-L1 302-L1 (nom. 2' reflector, 1-lamp cross section)			 ITL	39915.IES	C	20°	Adjustable 209 adjustable to 10°, 15°, 20° or 25°	1x36/39W LTT* 1x40W LTT 1x50W LTT 1x55W LTT*	0.92 1.00 1.27 1.40
302-L2 (nom. 4' reflector, 1-lamp cross section)			 ITL	38789.IES	C	100°	Adjustable	2x36/39W LTT 2x40W LTT 2x50W LTT 2x55W LTT	0.92 1.00 1.27 1.40



4X® Long Twin Tube Compact Fluorescent - LARGE Reflector

113-X2 114-X2 119-X2 126-X2 204-X2 209-X2 302-X2 (nom. 2' reflector, 2-lamp cross section)			 ITL	43579.IES	C	20°	Adjustable 209 adjustable to 10°, 15°, 20° or 25°	2x36/39W LTT 2x40W LTT* 2x50W LTT* 2x55W LTT	0.73 0.79 1.00 1.13
302-X4 (nom. 4' reflector, 2-lamp cross section)			 ITL	43581.IES	C	110°	Adjustable	4x36/39W LTT 4x40W LTT 4x50W LTT 4x55W LTT	0.73 0.79 1.00 1.13