

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

T5 Linear Fluorescent - Xtra SMALL Reflector

144 with baffle				54729-2'.IES	C	130°	Non-adjustable	F14T5 F24T5 HO	0.68 1.00	
				54729-3'.IES	C	130°		F21T5 F39T5 HO	0.60 1.00	
				54729-4'.IES	C	130°		F28T5 F55T5 HO	0.58 1.00	
				54729-5'.IES	C	130°		F35T5 F80T5 HO	0.49 1.00	
	144 with lens				54730-2'.IES	C	130°	Non-adjustable	F14T5 F24T5 HO	0.68 1.00
					54730-3'.IES	C	130°		F21T5 F39T5 HO	0.60 1.00
					54730-4'.IES	C	130°		F28T5 F55T5 HO	0.58 1.00
					54730-5'.IES	C	130°		F35T5 F80T5 HO	0.49 1.00
144				50089-2'.IES	C	25°	Adjustable (from 25° to 35°)	F14T5 F24T5 HO	0.68 1.00	
				50089-3'.IES	C	25°		F21T5 F39T5 HO	0.60 1.00	
				50089-4'.IES	C	25°		F28T5 F55T5 HO	0.58 1.00	
				50089-5'.IES	C	25°		F35T5 F80T5 HO	0.49 1.00	
145				50088-2'.IES	C	25°	Non-adjustable	F14T5 F24T5 HO	0.68 1.00	
				50088-3'.IES	C	25°		F21T5 F39T5 HO	0.60 1.00	
				50088-4'.IES	C	25°		F28T5 F55T5 HO	0.58 1.00	
				50088-5'.IES	C	25°		F35T5 F80T5 HO	0.49 1.00	
146				A 51517-3'.IES	C	30°	Non-adjustable	F21T5 F39T5 HO	0.60 1.00	
				B 51598-3'.IES	C	30°				
				A 51517-4'.IES	C	30°		F28T5 F55T5 HO	0.58 1.00	
				B 51598-4'.IES	C	30°				
				A 51517-5'.IES	C	30°		F35T5 F80T5 HO	0.49 1.00	
				B 51598-5'.IES	C	30°				

A = Specular Uplight Reflector
B = White Painted Reflector

ITL51517 ITL51598



13.0