

Prescriptive Lighting Worksheet

Note: See Lighting Specifications in the Policy and Procedures Manual for program requirements.

References to specific Manual sections are provided for each measure type in [].

Equipment Type	Unit	Incentive/Unit	# of Units	Total Incentive
Lighting Power Density [Section 7.1.1]				
Improvement Below Allowable Code Requirment	Watts Reduced	\$0.35		
Lighting Controls [Section 7.1.1]				
Occupancy Sensors	Watts Controlled	\$0.06		

Occupancy Sensors			Watts Controlled \$0	0.06			
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NOTE: CFLs that v	were purchased at a retail locat	ion where a Duke Energy Progress	discount has reduced the cost of	the lamps are	NOT eligible for in	centive under	this program
Notes:							
occupancy Sen	near Watts Controlled (Calculation					
Occupancy Sen	nsor Watts Controlled (Calculation					
Occupancy Sen	nsor Watts Controlled (Calculation	Sensor Description	# of	# of	Fixture Wattage	Controlle Watts
	nsor Watts Controlled (Calculation Fixture/Lamp Description	Sensor Description (include make & model #)	# of Sensors	# of Fixtures (A)	Fixture Wattage (B)	Watts
			Sensor Description (include make & model #)			Wattage	Watts
			Sensor Description (include make & model #)			Wattage	Watts
			Sensor Description (include make & model #)			Wattage	Watts
			Sensor Description (include make & model #)			Wattage	Watts
			Sensor Description (include make & model #)			Wattage	
Occupancy Sen			Sensor Description (include make & model #)			Wattage	Watts

Equipment Type	Unit	Incentive/Unit	Total Controlled Watts (from above)	Total Incentive
Occupancy Sensors	Watts Controlled	\$0.06		

Notes:			

Total Lightin	g Incentives		
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Total Controlled Watts

Total # of Sensors Installed