M	EFFICIENCY
X	MANITOBA

Business Lighting Lighting Controls Worksheet

Application no.	

Total Incentive

(= \$)

Use this worksheet for occupancy sensors and lighting control systems. Refer to the Incentive Guide for incentive amounts.

Model No.

Required attachments:

Product specification sheets of the LEDs and the driver Price quotation with itemized material costs

Occupancy Sensors

Location

Do you turn your lights off after business hours? Yes No

Manufacturer

				` '	(without Sensor)	(with Sensor)	` '	` '
If the sensor is controlling fivil use on subsequent worksheets of your application, ensure the location description is the same								

Sensor Type¹

TOTAL ESTIMATED INCENTIVE

No. of

Sensors

Incentive/

Sensor (x \$)

Annual Hours

of Operation

Watts Controlled by

each Sensor (W)

Annual Hours

of Operation

Dimming Control Systems

Do you turn your lights off after business hours? Yes No

Location	Manufacturer	Model No.	Watts of Controlled Fixture (W)	No. of Controlled Fixtures	Total Watts Controlled by System (W)	Power Level ² (%)	Annual Hours of Operation ³	Material Cost (\$)

TOTAL	MATERIA	AL COST
• · · · · -		

TOTAL ESTIMATED INCENTIVE Efficiency Manitoba Use Only

3 Power levels should range from 0%	(shut off) to 100% (6 (full power), as well as the estimated levels in between
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If the sensor is controlling fixtures on subsequent worksheets of your application, ensure the location description is the same

² Type 1 – Built in fixture sensor Type 2 – Fixture mounted sensor Type 3 – Wall or ceiling mounted sensor

⁴ All the inputs in this column should add up to 8760 annual hours of operation