



Transaction ID #	Submitter's Name		
Owner's Name	Date		
Building Location (Number & Street)	City	Village	Township of

Method of Interior Lighting Compliance (check one)

- Complete Building s. Comm 63.47
- Area Category s. Comm 63.48
- Activity s. Comm 63.49
- Other s. Comm 63.70-72

Basic Requirements	Prescriptive/Performance	Additional Data
<input type="checkbox"/> Exterior lighting not intended for 24-hour use controlled by photocell. Comm 63.50 (6)	$\frac{\text{Installed ELP}}{\text{ELPA Comm 63.43}} \leq \underline{\hspace{2cm}}$	Exterior Lighting Power Worksheet (L-2)
<input type="checkbox"/> Shut-off control in each space enclosed by ceiling-high partitions. Comm 63.50 (1) <input type="checkbox"/> Controls to reduce lighting by 50%. Comm 63.50 (2) <input type="checkbox"/> Controls to reduce lighting in daylit areas. Comm 63.50 (3) <input type="checkbox"/> Automatic shut-off controls. Comm 63.50 (4) <input type="checkbox"/> Display lighting separately switched on circuits ≤ 20 amps. Comm 63.50 (5) <input type="checkbox"/> Hotel/motel guest rooms have master switches at the main door to turn off lights and receptacles. Comm 63.50 (7)		
<input type="checkbox"/> Exit signs have installed wattage of 20 watts or less. Comm 63.52 <input type="checkbox"/> Fluorescent lamps use multiple lamp ballasts with tandem wiring as required. Comm 63.53	$\text{ILP} \leq \underline{\hspace{2cm}} \text{ ILPA Comm 63.47, 63.48, or 63.49}$ <input type="checkbox"/> Lighting Power Control Credits Applied. Comm 63.45 <ul style="list-style-type: none"> <input type="checkbox"/> Daylight Sensing Controls <input type="checkbox"/> Occupancy Sensors <input type="checkbox"/> Programmable Timing Controls <input type="checkbox"/> Lumen Maintenance Controls 	Interior Lighting Power Worksheet (L-3) Interior Lighting Power Allowance Worksheet (L-4) Activity Method Worksheet (L-5)



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MANDATORY CONTROLS (s. Comm 63.50)

(Optional if included on plans - Use as many sheets as necessary)

Control Location (Room #)	Control Identification	Control Type (Occupancy Sens., Daylight, etc.)	Space Controlled	Note to Field

REVIEWER NOTES - For Department Use Only



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EXTERIOR LIGHTING POWER ALLOWANCE - ELPA (s. Comm 63.43)

A	B	C	D
Area Description	Allowance (Table 63.43)	Area or Lineal Feet in Proposed Design	ELPA (B x C)
Exit (with or without canopy)	25 W/lf of door opening		
Entrance (without canopy)	30 W/lf of door opening		
High Traffic Entrance (with canopy)	10 W/ft ² of canopied area		
Light Traffic Entrance (with canopy)	4 W/ft ² of canopied area		
Loading Area	0.40 W/ft ²		
Loading Door	20 W/lf of door opening		
Building Exterior Surfaces or Facades	0.25 W/ft ² of illuminated surface		
Storage and Nonmanufacturing Work	0.20 W/ft ²		
Casual Use Areas (gardens, etc.)	0.10 W/ft ²		
Private Driveways or Walkways	0.10 W/ft ²		
Public Driveways or Walkways	0.15 W/ft ²		
Private Parking Lots	0.12 W/ft ²		
Public Parking Lots	0.18 W/ft ²		
Total ELPA —			

INSTALLED EXTERIOR LIGHTING POWER - ELP (s. Comm 63.42)

A	B	C	D
Fixture Type	Number of Luminaires Installed	Watts per Luminaire (including ballast)	Installed Watts (B x C)
Total Installed ELP —			



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INTERIOR LIGHTING POWER ALLOWANCE (ILPA) (s.Comm 63.47 or 63.48)
 (Choose *one* method or use the Activity Method and Form L-5)

Complete Building Method

Building Type of Use From Table 63.47	Watts/ft ²	Complete Bldg. Area	Allowed Watts

Area Category Method

Primary Function From Table 63.48	Watts/ft ²	Area (ft sq.)	Allowed Watts
Totals _____			
		ft ² Area	Watts

