IBTM 5680 Lighting Engineering

http://ibse.hk/IBTM5680/



Lighting Energy Management

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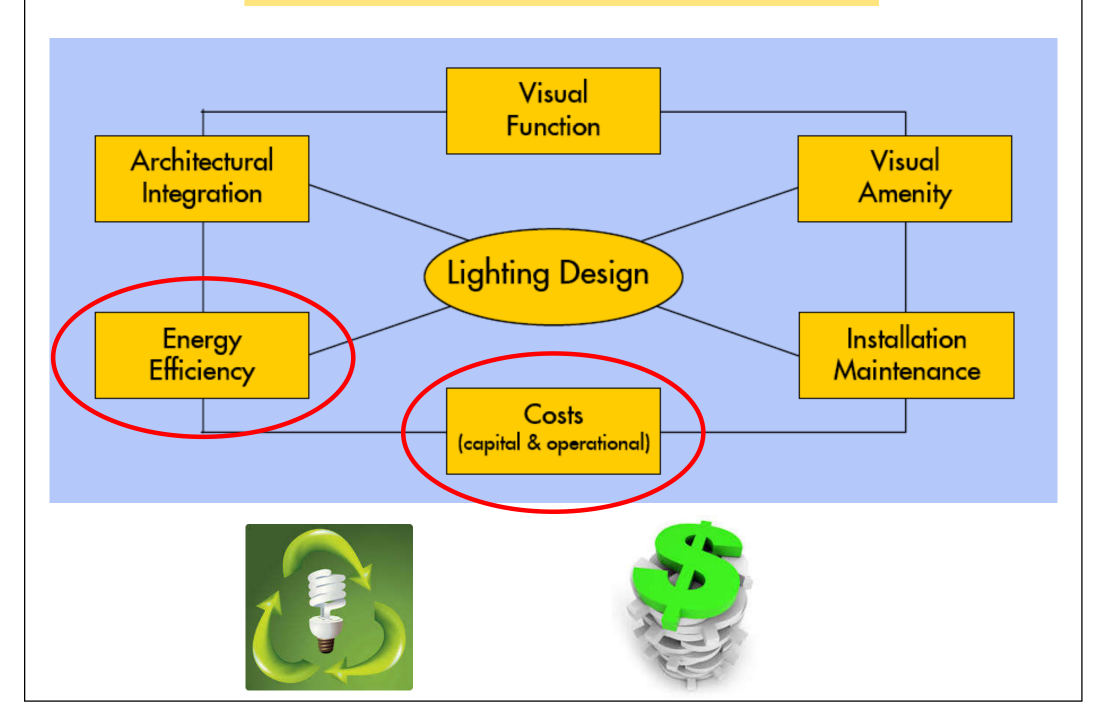
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- Lighting energy use
- Energy efficient lighting
- Lighting economics
- Existing buildings
- Lighting surveys & audits

Energy efficiency & costs are two important criteria for lighting design

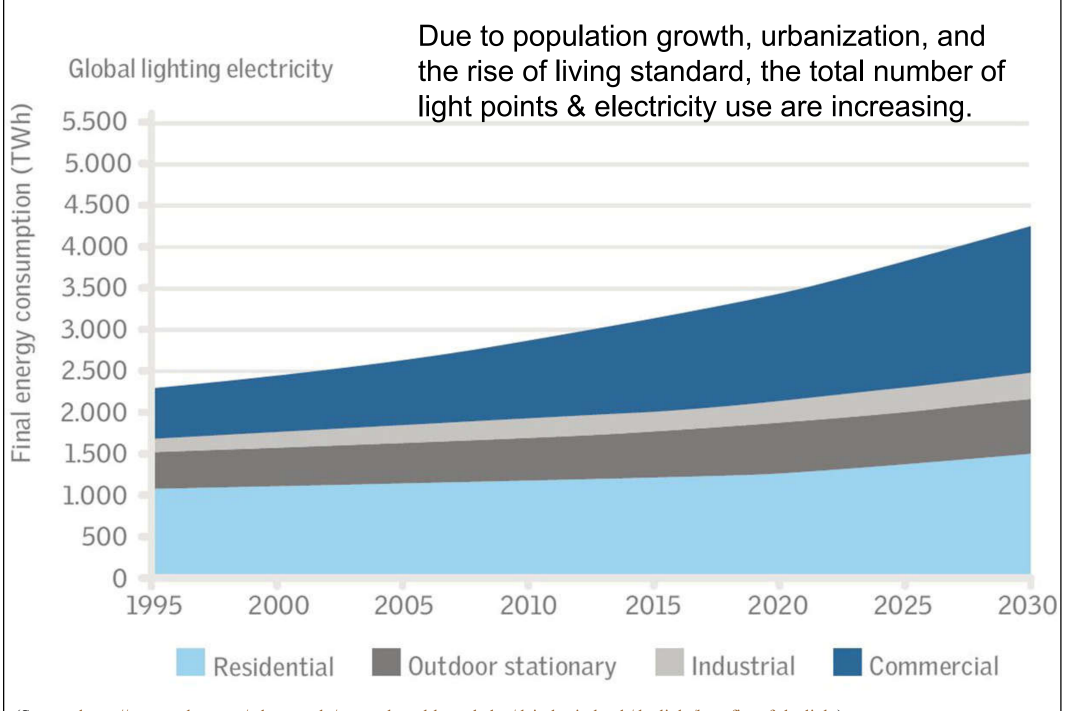




Lighting energy use

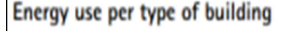
- Lighting consumes a great share of energy use in buildings & facilities
 - Direct consumption of electricity
 - Indirectly affect the cooling systems (due to heat)
 - Operation & maintenance issues
- The need to manage the lighting energy
 - Prevent energy wastage & reduce running costs
 - Ensure good quality visual environment
 - Reduce greenhouse gas or CO₂ emissions

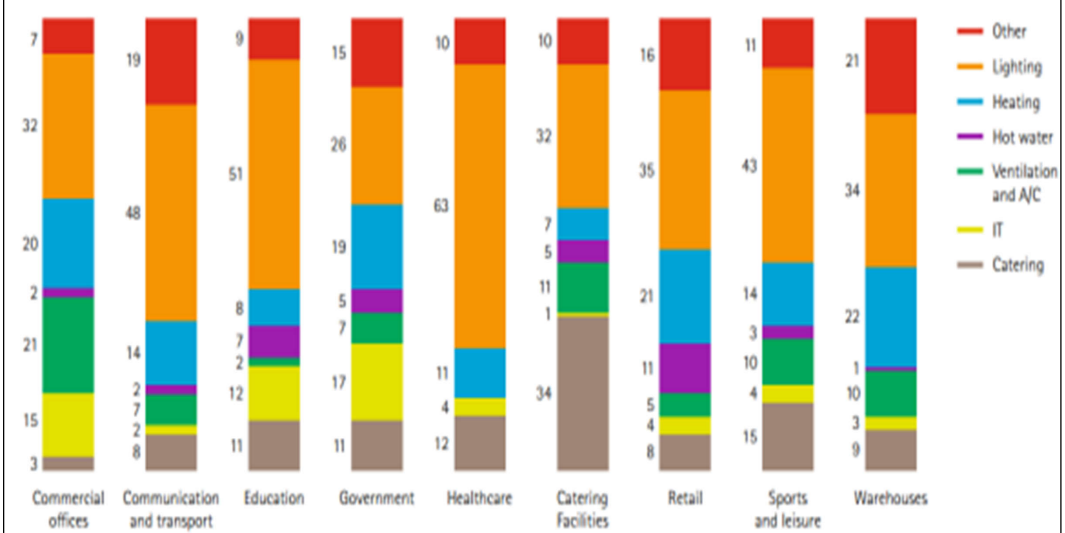




(Source: https://www.velux.com/what-we-do/research-and-knowledge/deic-basic-book/daylight/benefits-of-daylight)

Energy end-use for different types of buildings

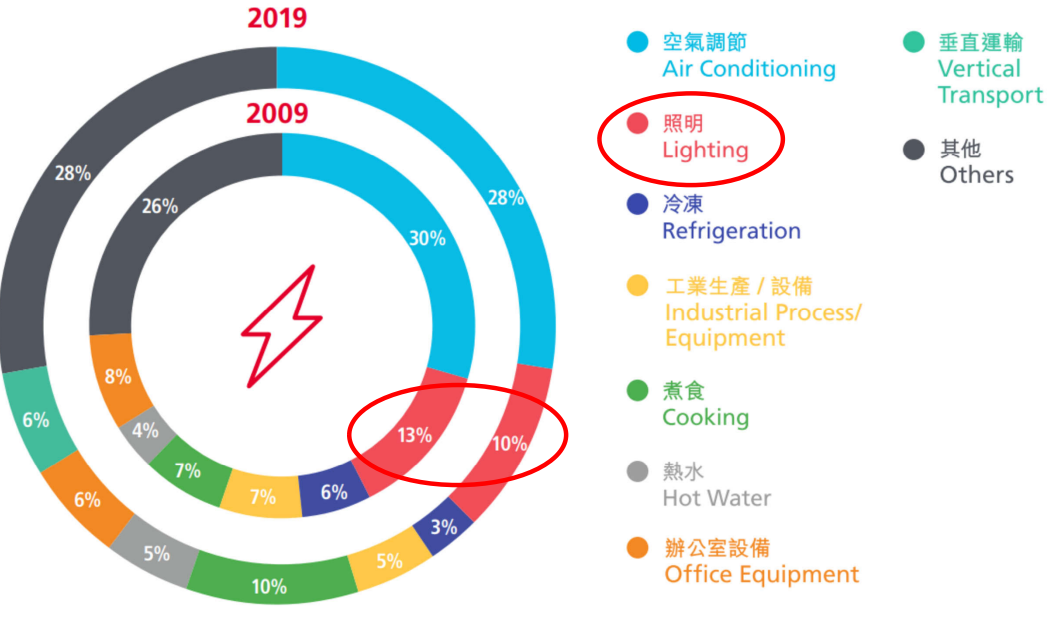




Source: Pike Research Report 1Q 2011: Intelligent Lighting Controls for Commercial Buildings

(Source: https://www.researchgate.net/figure/C-Energy-use-per-type-of-building fig1 298910945)

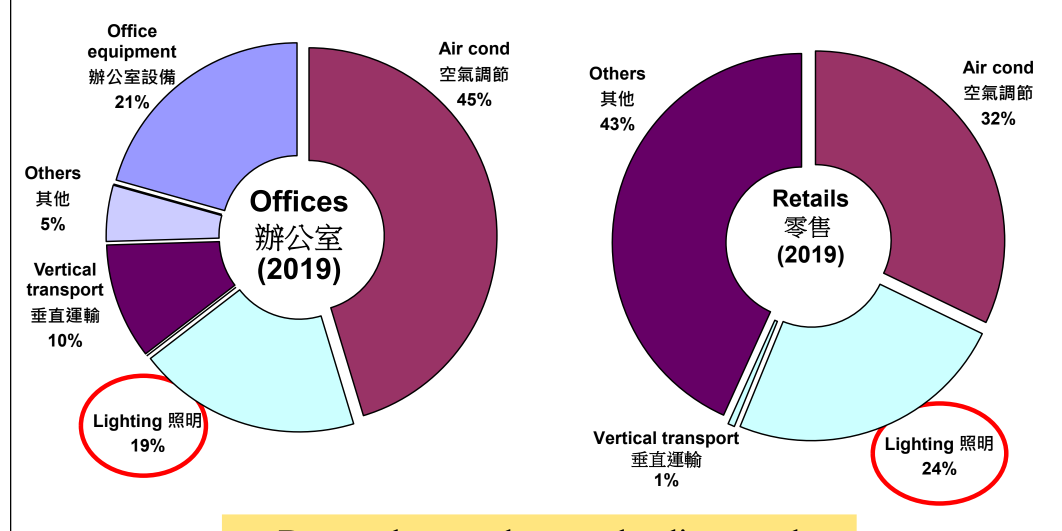
Electricity consumption by end-use in Hong Kong



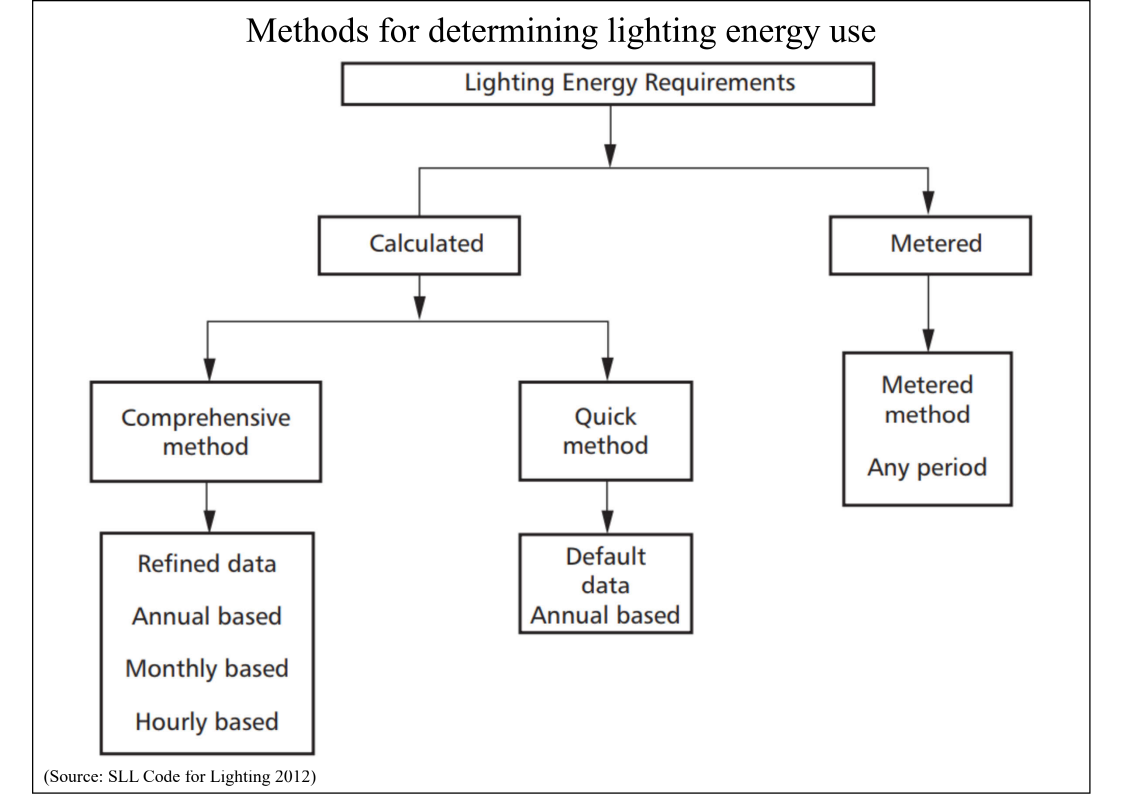
Others

(Source: Hong Kong Energy End-use Data 2021)

Energy consumption patterns in offices & retails in Hong Kong (2019)

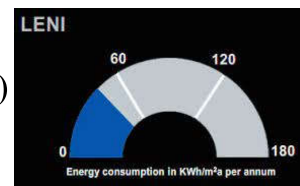


Do you know what are the direct and indirect energy consumption of lighting?



Lighting Energy Numeric Indicator (LENI) (based on EN 15193 standard)

LENI = W / A [kWh per m² per year] where W = annual estimate of energy use (kWh) A = useful floor area assessed (m²)



LENI =
$$\sum (P_n \times F_C) \times \{(t_D \times F_O \times F_D) + (t_N \times F_O)\} / A$$

- The installed load (P_n)
- Multiplied by the annual hours of use by day (t_D) & at night (t_N)
- Reduced by the factors (≤ 1) for daylight-based control (F_D), presence-based control (F_O) & a constant lighting control system (F_C) (e.g. maintenance control) (LENI also takes charging energy for emergency lighting & standby energy into account)
- * Further information on LENI: https://eeabs.co.uk/leni-lighting-energy-numerical-indicator/

(Source: The Lighting Handbook (Zumtobel) http://www.zumtobel.com/PDB/teaser/EN/lichthandbuch.pdf)





- Energy management for lighting
 - 1. Design considerations
 - Codes & legislation, design practice
 - 2. Equipment considerations
 - Light sources, ballasts, luminaires, controls
 - 3. System maintenance
- Lighting economics
 - Cost & financial analysis
- Lighting audit (evaluate & identify savings)



Basic strategies for lighting energy management

New Construction	Existing Buildings (System Upgrades)
 Designing for daylighting 	• Lamps
Electric lighting equipment	• Ballasts
• Lighting controls	• Luminaires
• Space design & material selection	Lighting controls
• Lighting system maintenance	Exist sign upgrades
	• Disposal

Simple guidance for energy efficient lighting

- The right amount of light
- Light in the right place
- Light at the right time
- The right lighting equipment

Lamps & luminaires

Space configuration

Control strategy

Daylight use



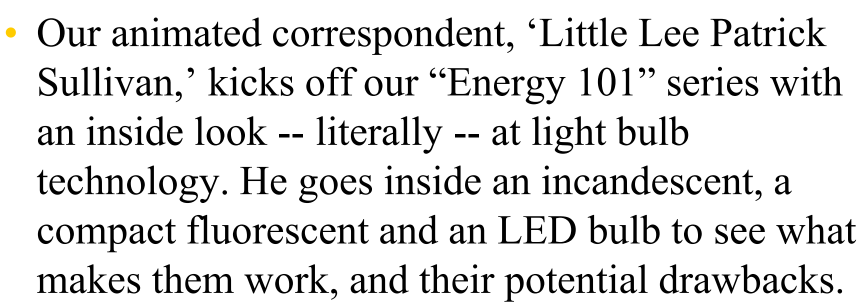
Lighting energy use

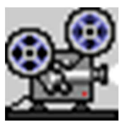
- Lighting system efficiency principles:
 - 1. Lighting <u>hardware</u> efficiency
 - Includes light source, control gear, optical system, luminaire housing, etc.
 - 2. Lighting installation efficiency
 - Largely dependent on the choice, location & setting up (e.g. aiming) of the lighting hardware
 - 3. Usage efficiency
 - Depends largely on the type of lighting controls & space design



Lighting energy use

- Video: Energy 101: Light Bulbs (4:47)
 - http://youtu.be/Pk60-D61h34





Evolution of light bulbs

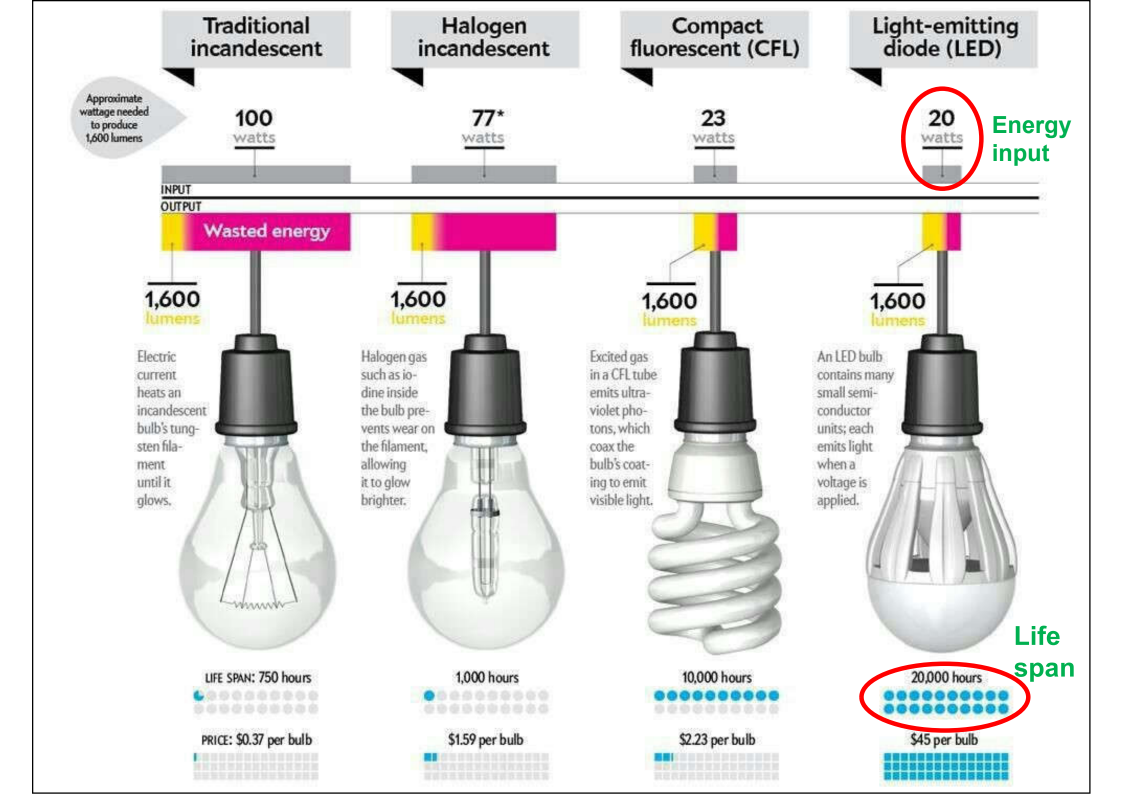


Edison lamp

Incandescent lamp

Compact fluorescent lamp

LED lamp



Comparison of capital cost & electricity cost among different lamps

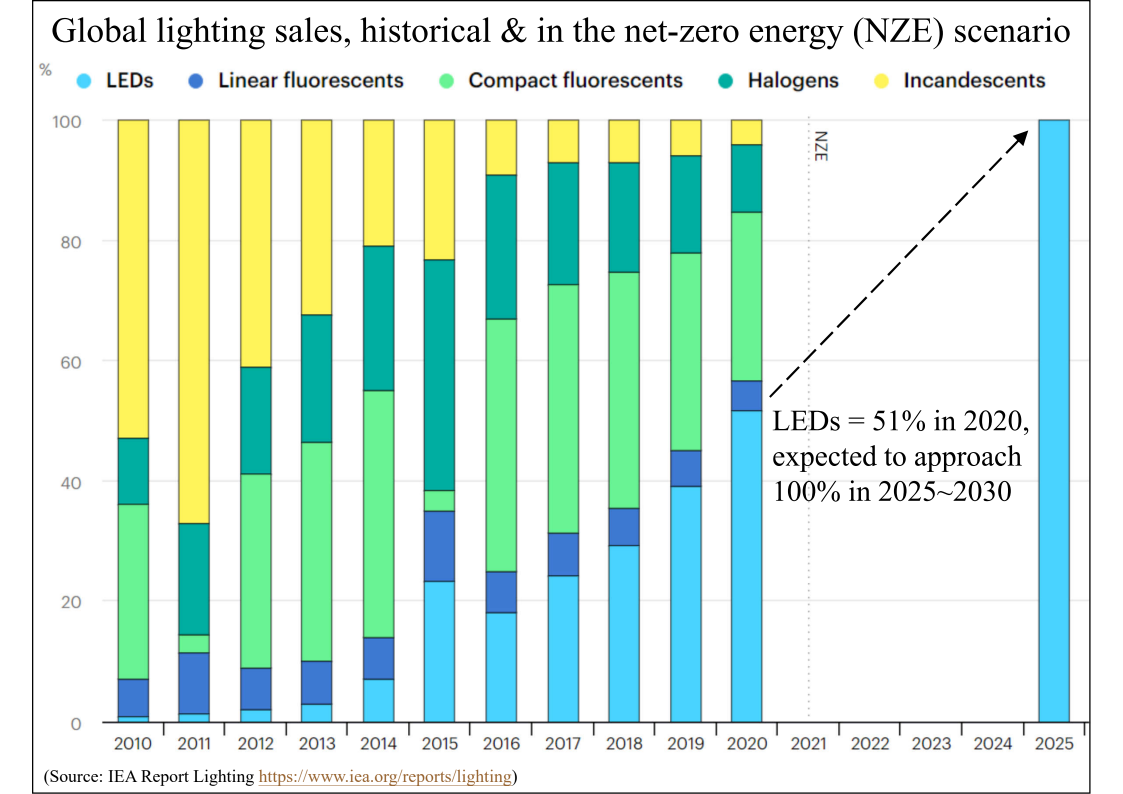
	Incandescent Bulb	Compact Fluorescent Lamp	LED Lamp
Wattage (W)	60	12	7
Lumen Output (Im)	710	700	600
Luminous Efficacy (Im/W)	12	58	86
Average Life Expectancy (hrs.)	1,000	8,000	15,000
Annual Electricity Consumption for Each Bulb (kWh) 1.3	131	26	15
Annual Electricity Cost for Each Bulb 1.4	HK\$158	HK\$32	HK\$18
Retail Price for Each Bulb	HK\$18	HK\$40	HK\$52
Number of Bulb Required for Operating 15,000 Hours (No.)	15	2	1
Total Capital Cost and Electricity Cost for Operating 15,000 Hours	HK\$1,350	HK\$291	HK\$178
Photo			

(Source: https://www.emsd.gov.hk/energyland/en/appAndEquip/equipment/lighting/example.html)

Comparison of capital cost & electricity cost for decorative lamps

	Halogen Lamp	LED Lamp
Wattage (W)	50	5.5
Centre Beam Luminous Intensity (cd)	1200	1030
Average Life Expectancy (hrs.)	2,000	25,000
Annual Electricity Consumption for Each Lamp (kWh) ^{2.3}	110	12
Annual Electricity Cost for Each Lamp 2.4	HK\$131	HK\$14
Retail Price for Each Lamp	HK\$10	HK\$102
Number of Lamp Required for Operating 25,000 Hours (No.)	13	1
Total Capital Cost and Electricity Cost for Operating 25,000 Hours	HK\$1,625	HK\$267
Photo		

(Source: https://www.emsd.gov.hk/energyland/en/appAndEquip/equipment/lighting/example.html)



Classifications of LED lighting products & examples of application

Type of LED lighting products	Application category
Directional lamp	1. Residential lighting products
 Non-directional lamp 	Non-directional & directional lamps for general
Strip light	lighting service
 Integrated LED luminaire 	Linear strip light (flexible or rigid)
 Integrated downlight 	Integrated LED downlight luminaires
• Planar (or Panel) LED	2. Commercial & industrial lamps (typical
luminaire	retrofit lamps for linear fluorescent & HID Lamps)
• Linear batten LED luminaire	Linear double-capped LED lamps
 Troffer LED luminaire 	Single-capped high luminous flux LED lamps
 High/Low bay LED 	3. Commercial & industrial indoor luminaires
luminaire	• Integrated LED luminaires (planar/panel, linear
Outdoor (Floodlight)	batten, troffer)
integrated luminaire	Retrofit kits for fluorescent troffer luminaires
 Roadway integrated 	High/Low bay LED luminaires
luminaire	4. Outdoor luminaires
	Roadway/street lighting integrated luminaires
	Outdoor integrated luminaires

(See also: https://www.ledlightsinindia.com/information/types-of-led-lights-available-applications)

(Source: https://www.iea-4e.org/ssl/news/quality-and-performance-requirements-for-led-lighting-products-public-review-draft/)



Energy efficient lighting

- HK Building Energy Code (BEC)*
 - Code of Practice for Energy Efficiency of Building Services Installations
 - 2021, 2018, 2015 & 2012 Editions (3-year update cycle)
 - Requirements for lighting installation
 - Technical Guidelines on Building Energy Code
 - 2021, 2018, 2015 & 2012 Editions
- Energy Efficiency Labelling Scheme (HK)*
 - Compact fluorescent lamps (CFLs), LEDs

Buildings Energy Efficiency Ordinance (BEEO)

https://www.emsd.gov.hk/beeo/



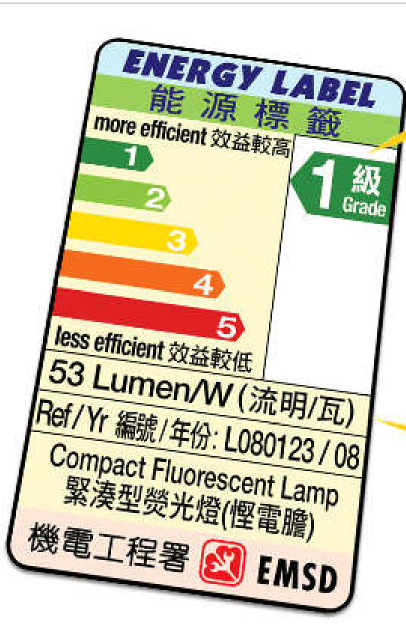
(Source: EMSD)

Energy Efficiency Labelling Scheme

https://www.emsd.gov.hk/energylabel/

UNDERSTANDING THE LABEL

Compact Fluorescent Lamps (CFLs)



this indicates the energy efficiency grading of the model. Grade 1 products are most efficient (green) and have an average lamp life of 8,000 hours or above. Grade 5 products have an average lamp life of below 6,000 hours (red).

Lamp luminous efficacy of the model. A higher number indicates that the product is more efficient.

PERCENTAGE OF ENERGY SAVING

Compact Fluorescent Lamps (CFLs)

Grade 1 vs Grade 5

18%

TIPS

Switch off lights that are not in use.

(Source: EMSD)





- HK Building Energy Code: energy efficiency requirements for lighting installation
 - 1. Lighting power density (LPD)
 - Reduce lighting power
 - 2. Lighting control point
 - Facilitate effective operation; reduce energy use
 - 3. Automatic lighting control
 - Such as daylight responsive control, occupant sensor, time scheduling, dimmer control system

HK Building Energy Code (BEC):

Lighting power density (LPD)

LPD for office spaces:

	LPD (W/m ²)
BEC 2012	15
BEC 2015*	13 / 12
BEC 2018**	12 / 10 / 9
BEC 2021**	9.5 / 8.9 / 7.8

^{*} For enclosed office $\leq 15 \text{ m}^2$ & open plan office $> 15 \text{ m}^2$.

(Source: BEC 2021, 2018)

Section 5 Lighting Installation	BEC 2018	BEC 2021	
1) Max allowable lighting power density (LPD), Table 5.4			
Type of space	LPD (W/m2)		
Activity Room / Children play area / Music Room / Recreational Facilities Room	Not specified	9.5	
Babycare Room / Breastfeeding Room / Lactation Room	Not specified	9.7	
Canteen	11	9.5	
Car Park	5	4.0	
Classroom / Training Room	12	9.1	
Computer Room / Data Centre	15	12.5	
Conference / Seminar Room	14	12.8	
Corridor	8	7.0	
Dormitory	8	6.2	
Entrance Lobby	13	11.5	
Guest room in Hotel or Guesthouse	13	11.5	
Gymnasium / Exercise Room	11	9.5	
Kitchen	13	11.5	
Laboratory	15	13.5	
Lift Lobby	10	9.2	
Medical Examination Room	Not specified	15.0	
Office, enclosed (with internal floor area at or below 15m2)	12	9.5	
Office, with internal floor area above 15m2 and of or below 200m2	10	8.9	
Office, with internal floor area above 200m2	9	7.8	
Pantry	12	10.2	
Pharmacy Area	Not specified	17.0	
Plant Room / Machine Room / Switch Room (with internal floor area at or below 15m²)	10	9.5	
Plant Room / Machine Room / Switch Room (with internal floor area above 15m ²)		8.8	
Public Circulation Area	13	11.5	
Report Room (Police Station)	Not specified	8.9	
Restaurant	17	13.6	
Retail	16	13.4	
School hall	14	12.5	
Security Room / Guard Room	Not specified	9.0	
Spa Room / Massage Room	Not specified	13.0	
Server Room / Hub Room	10	8.9	
Staircase	7	6.0	
Storeroom / Cleaner	9	7.9	
Toilet / Washroom / Shower Room	11	9.7	
Workshop	13	11.5	

^{**} For enclosed office $\leq 15 \text{ m}^2$, office with area between 15 to 200 m² & office $> 200 \text{ m}^2$.

Sample calculation for lighting power density (LPD)

Table 5.7: LPD Calculation for Multi-functional Space					
<u>Space</u>	<u>Functio</u>	n-specific Luminaires		LPD (W/m²)	
<u>Function</u>	<u>Luminaire</u>	Quantity	Total Circuit	Calculated	<u>Max</u>
	<u>Designation</u>		Wattage (W)		Allowable
Banquet room	LT1	96	480	[480 + 2880 +	17.0
	LT2	90	2880	1104] / 264 =	
	LT3	8	1104	16.9	
	LT4	Excluded in LPD			
Ball room	LT2	90	2880	[2880 + 1104] / 264	17.0
	LT3	8	1104	= 15.1	
	LT4	Excluded in LPD			
Seminar room	LT1	96	480	[480 + 2016] / 264	12.8
	LT5	112	2016	= 9.5	

(Source: Technical Guidelines on Building Energy Code 2021)





- Typical lighting requirements
 - Minimum allowable luminous efficacy
 - Choose appropriate type of lamps
 - Maximum allowable lamp controlgear loss
 - Energy efficient ballast for fluorescent lamps
 - Maximum allowable <u>lighting power density</u> (LPD)
 - Design suitable amount and type of lighting systems
 - Interior lighting controls (switching)
 - Number of control points (to facilitate effective operation)

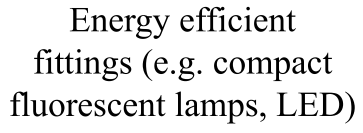


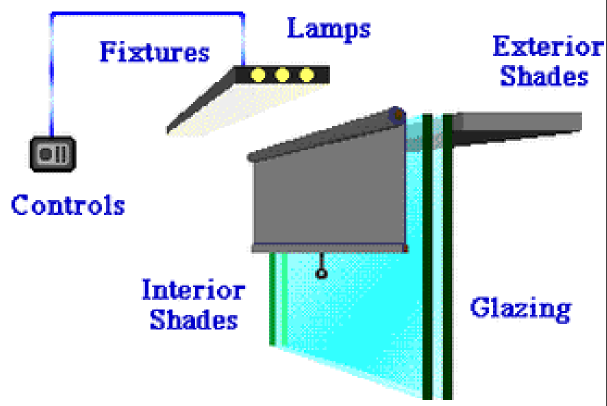


- Principles of efficient lighting design
 - Meet target light levels
 - Efficiently produce light
 - Use natural light or efficient light sources
 - Efficiently deliver light
 - Balance efficiency with aesthetics, lighting quality, visual comfort
 - Automatically control lighting operation
 - Switch off or dim unnecessary lighting equipment

Energy efficient lighting design strategies







Lighting controls and interactions with windows

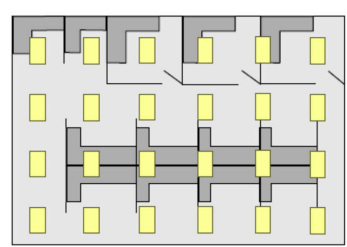
Example: Integrated controls for lighting luminaires

Vertically Integrated Design

Personal Control Features:

- •Direct/ Indirect Pendant Luminaire
- •Task light: 2T8-PS Dimmable EB (64W)/ 100%-5%
- •Ambient light: 1T8-PS EB (31W)/ ON/OFF only
- •Photocell Sensor built in
- Occupancy Sensor built in

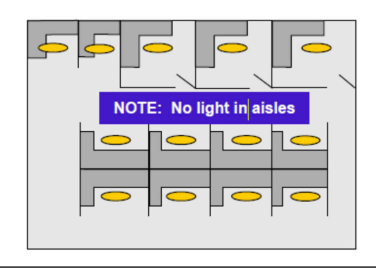
Comparison to a Standard Troffer Layout:



- 2x4 Parabolics
- 24 Luminaires
- 72 lamps
- ~2300 watts



- Direct Indirect
- 13 Luminaires
- 39 lamps
- ~1250 watts



(Source: http://lightingdesignlab.com)

Energy efficient lighting



- The key is to understand lighting needs & operation
 - Space design & utilisation
 - Daylighting potential
 - Light sources
 - Luminaires
 - Lighting controls
 - Operation & maintenance











- Recommendations by IESNA
 - Design lighting for expected activity (higher light levels for "working", lower levels for "walking")
 - Design with more effective fixtures & fenestration
 - Use efficient light sources (higher lumen per watt output)
 - Use more efficient fixtures
 - Use thermal controlled fixtures
 - Use lighter finish on ceilings, walls, floor & furnishings





- Recommendations by IESNA (cont'd)
 - Use efficient incandescent lamps
 - Turn off lights when not needed
 - Control window brightness
 - Use daylighting as practicable
 - Keep lighting equipment clean and in good working condition
 - Post instructions covering operation & maintenance

Checklist for lighting energy-saving guidelines

Lighting needs

- Visual tasks: specification
- Safety & aesthetics
- Overlighted application
- Groupings: similar visual tasks
- Task lighting

Space design & utilization

- Space plan & activities
- Room surfaces
- Space utilization: flexibility & operation periods

Daylighting

- Use daylight in suitable spaces
- Daylight compensation
- Daylight sensing & control

Light sources: lamps & ballasts

- Source efficacy
- Control compatibility
- System change

Luminaires

- Direct/indirect lighting
- Luminaire efficiency
- Heat removal
- Maintained efficiency
- Lamp replacement schedule

Lighting controls

- Local control & selective switching
- Master control system
- Multipurpose spaces
- Tuning, dimming & scheduling
- Occupant & motion sensors
- Lumen maintenance
- Ballast switching

Operation & maintenance

- Cleaning & relamping schedule
- Regular system checks
- Renovation of luminaires
- Education & promotion

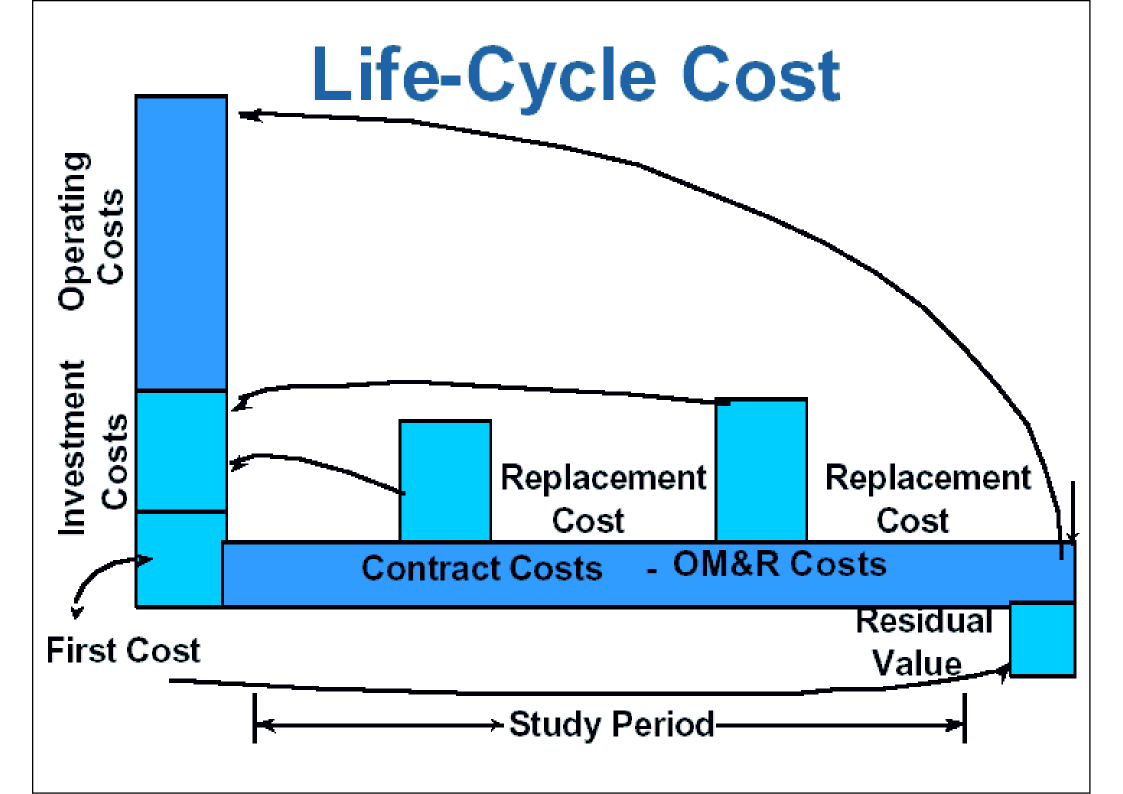




- Lighting costs
 - Financial costs
 - Lamps, luminaires, control systems & installation
 - Operating & maintenance costs
 - Disposal costs
 - Environmental costs
 - Electricity consumption & greenhouse gas emissions
 - Chemical pollution (lamps & control gear are scrapped)
 - Light pollution (light trespass & sky glow)



(Video: What does lighting cost (4:30) https://youtu.be/wflEn2mWCcI)



Lighting economics



- Lighting systems --- Life Cycle Costs (LCC)
 - Initial costs
 - Equipment, installation, wiring, HVAC
 - Energy costs
 - Direct lighting costs
 - Energy use (kWh) = lighting power (kW) x operating time (hr)
 - Lighting-related HVAC (indirect) costs
 - Lighting heats up the space & require cooling
 - Total cost savings = energy costs + demand costs
 - Maintenance costs

Lighting economics



- Lighting maintenance
 - Relamping
 - Reballasting
 - Cleaning
 - Miscellaneous maintenance
 - e.g. replace lenses or louvers, damaged parts
- Other related costs:
 - Working at height











Lighting economics



- Investment costs
 - Luminaire, including control gear (where applicable)
 - Lighting control systems (e.g. dimmers)
 - Mounting accessories
 - Electrical wiring
 - Installation costs
- Running costs
 - Energy
 - Lamp replacement
 - Maintenance
 - Amortization (disposal)

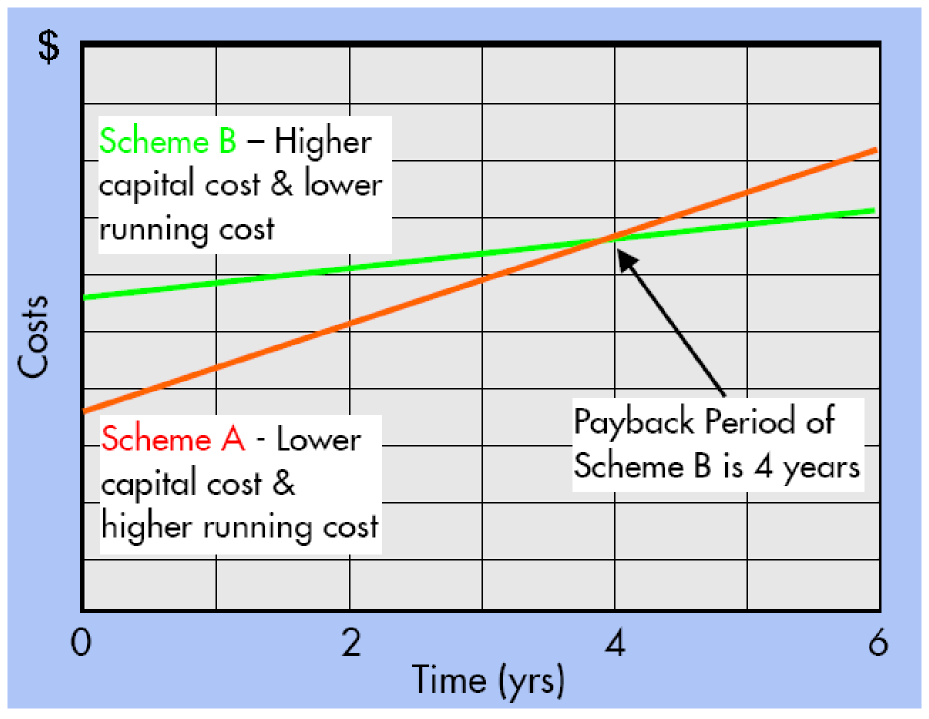






(Video: Economics of Light (3:22) https://youtu.be/QzSAKWR_zv4)

Payback period of lighting scheme



(Source: Thorn Lighting)

Example: comparison of two lighting systems (1/2)

Parameters	2x4 Lamp Parabolic ES lamps and Ballast	2x4 Lamp Parabolic T8 Electronic System
Number of Fixtures	100	100
Initial Cost Luminaire and Lamps	80	90
Total	\$ 8,000	\$ 9,000
Maintenance & Operating Cost/Year	\$ 2,616	\$ 2,040
Total (5 years)	\$13,080	\$ 10,200
Total Cost	\$ 21,080	\$ 19,200

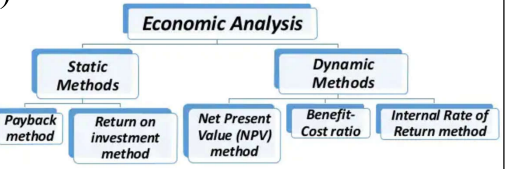
Example: comparison of two lighting systems (2/2)

Parameters	2x4 Lamp Parabolic ES lamps and Ballast	2x4 Lamp Parabolic T8 Electronic System
Delivered Lumens		
-Lumens/Lamp	2650	2950
-Number of Lamps	3	3
-Coefficient of Utilization	0.69	0.79
-Light Loss Factor	0.85	0.85
Total Delivered Lumens	4,663	5,943
Operating Hours		
Operating Hours per Year	4,000	4,000
Number of Years	5	5
Total Operating Hours	20,000	20,000
Total Cost per Million	\$ 226	\$ 161
Lumen Hours	(21,080 x 1,000,000)	(19,000 x 1,000,000)
	/(4663 x 20,000)	/(5943 x 20,000)



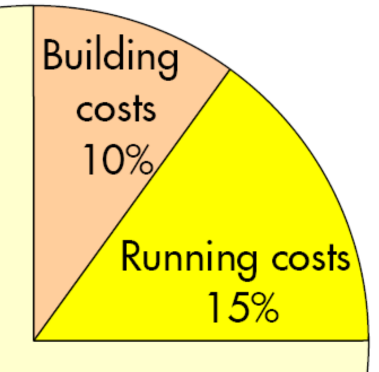


- Economic analysis techniques:
 - Payback (simple, discounted)
 - Return on investment (ROI)
 - Net present value (NPV)
 - Benefit-cost ratio (BCR)
 - Internal rate of return (IRR)
 - Total life cycle cost (TLCC)
- Lighting economic analysis tools:
 - Simple Economic Tool https://www.visual-3d.com/tools/payback/
 - Visual Economic Tool https://www.visual-3d.com/tools/economicpro/





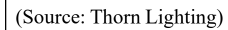
Building, running & staff costs



Staff costs 75%

Shall not overlook staff productivity (affected by visual environment)









- Energy management for existing buildings
 - Building survey
 - Power budget & limit determination
 - Energy limit determination
 - Energy limit analysis
- Critical issues to consider
 - Maintenance of lighting systems
 - Lighting upgrade strategies
 - Environmental aspects



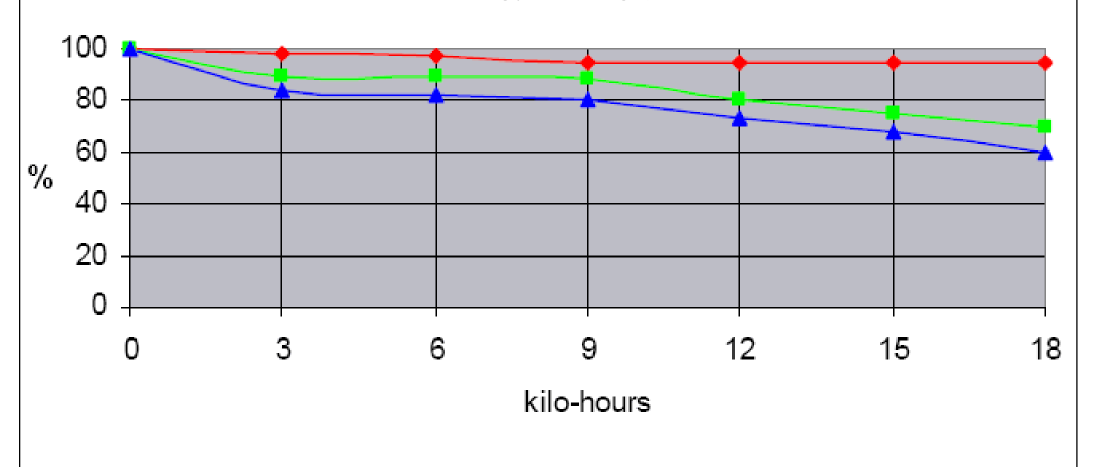


Existing buildings

- Maintenance of lighting system
 - Periodic cleaning of lighting fixtures & lamps
 - Decreases light loss & improve light levels
 - Spot or group replacement of lamps based on the economics of the system
 - Periodic repainting or cleaning of the room surfaces (ceiling, walls, and floor) to maintain optimum light reflection characteristics
- "Lumen maintenance" & lamp life/failure

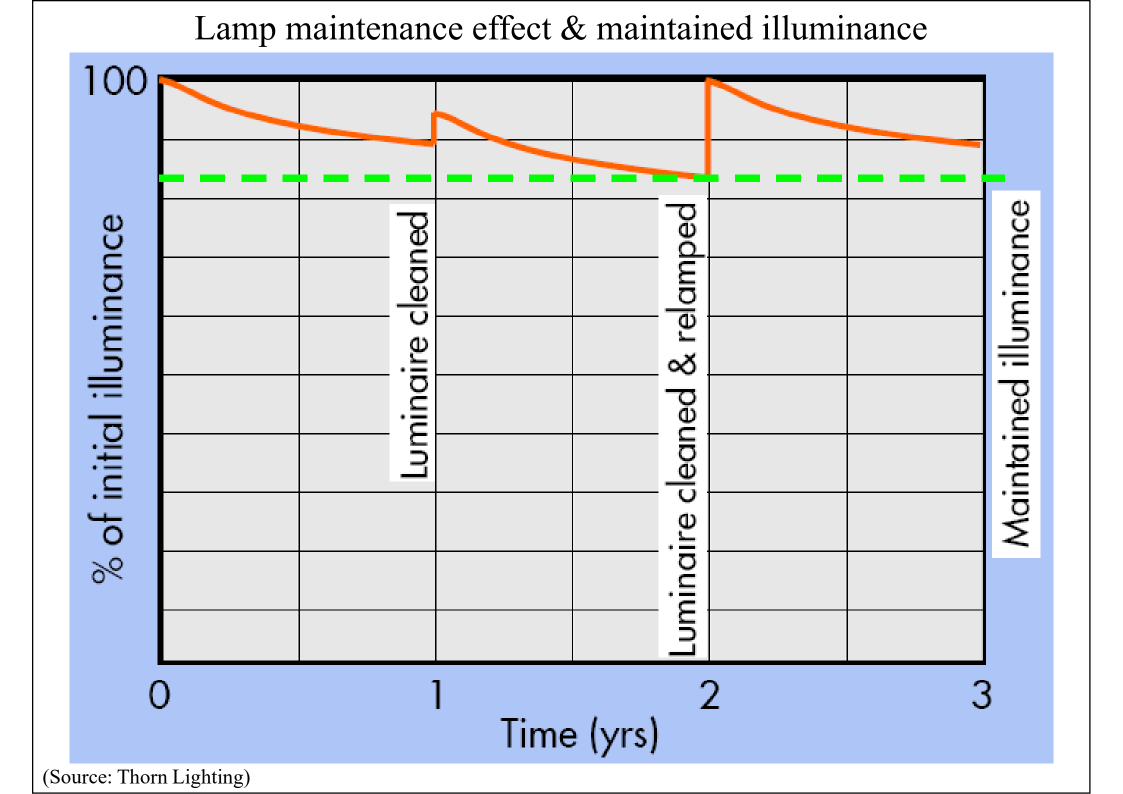
Examples of lumen depreciation for different luminaires
(Lumen maintenance = ratio of the light output at a particular time relative to the initial output)

(Lamps with high lumen maintenance levels can contribute to energy savings)



Polylux XL — Polylux — Halophosphate

(Source: Thorn Lighting)

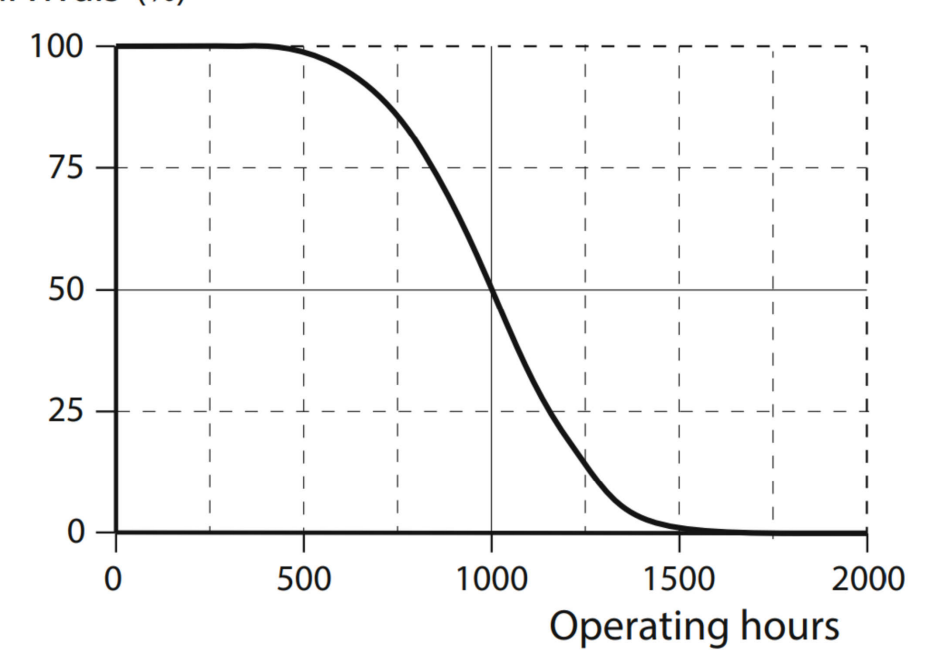


Lamp survival & rated life



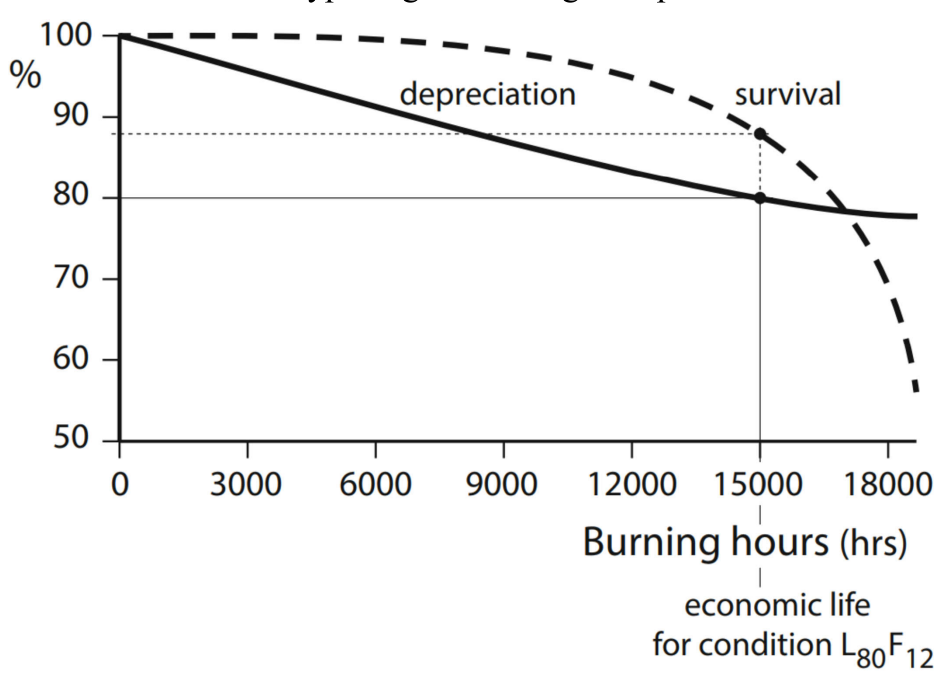
(Source: Thorn Lighting)

Typical life survival curve of an incandescent lamp for general lighting Survivals (%)



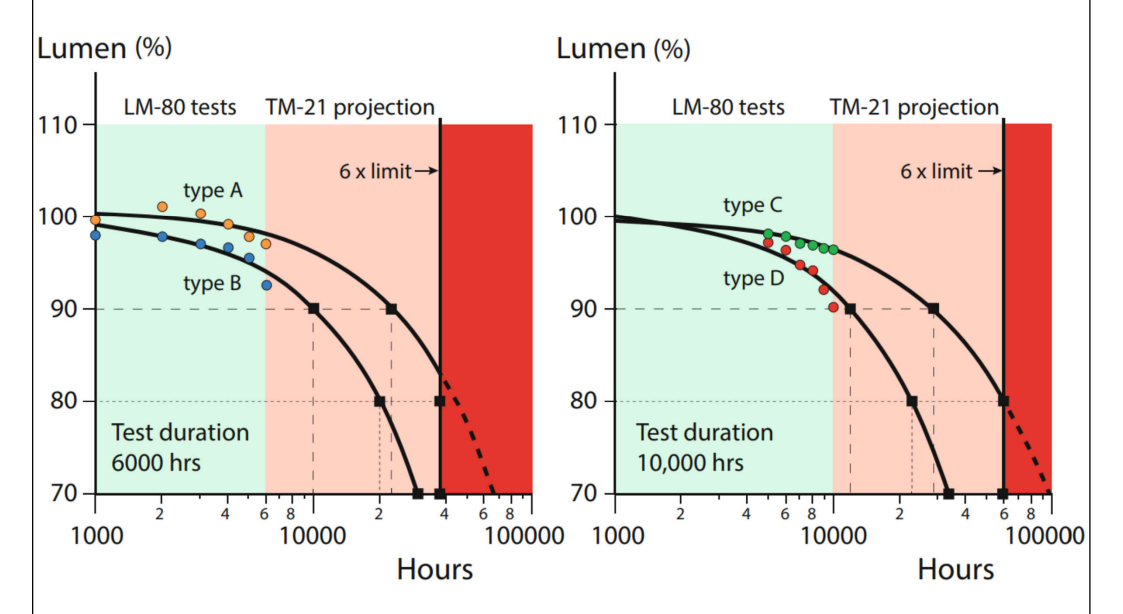
(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)

Example of a lamp survival & a lamp lumen depreciation curve of a typical gas-discharge lamp



(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)

Examples of lumen maintenance interpolated curves for four different LED types. The coloured circles are measuring points; the black squares represent the projected lifetime for the conditions L_{90} , L_{80} and L_{70}



(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)





- Common lighting upgrade strategies
 - Upgrade with reduction in light levels
 - If original design is excessive
 - Increase light levels
 - Maintain light levels
 - Focus light levels
 - Task lights or accent lighting
 - Reduce hours of use
 - Add time schedule or automatic controls

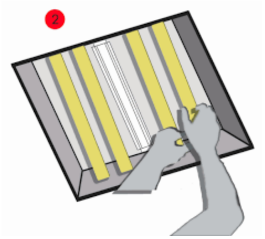






- Upgrade fluorescent fixtures
 - Improved fluorescent lamps
 - T-8, T-10. T-12 tri-phosphor lamps
 - New T-5 lamps
 - New induction lamps (long life)
 - Electronic ballasts
 - Standard non-dimmable
 - Consider dimming balasts
 - New programmable balasts
 - Reflectors









- Typical fluorescent fixture upgrades
 - T8 lamp/ballast system
 - T5 twin-tube lamp/ballast system
 - Specular reflectors/delamping
 - Current limiters
 - Daylight-dimming systems
 - 25W T12 lamps/T8 ballasts
 - Premium magnetic, cathode cut-out (hybrid), electronic ballasts (full output, dimmable, light-level switching and low-wattage)
 - Lens/Louvre upgrades
 - Indirect lighting w/task lighting
 - Task lighting w/reduced ambient lighting
 - New fixtures







- LED lighting upgrade
 - Retrofits using tubular LEDs or LED retrofit kits
 - Minimal impact to the architecture or other systems
 - Existing layouts may not be optimized for the LEDs
 - Replace fixtures with integrated LED luminaires
 - Opportunity for customization & optimization
 - May require a more substantial space renovation
 - Upgrade of controls (occupant/daylight sensors)
 - Also, new requirements of building energy codes



- Typical <u>exit sign</u> upgrades
 - Compact fluorescent lamps
 - Low-wattage incandescent lamps
 - LEDs
 - Electroluminescent panels
 - New exit signs
- Typical control upgrades
 - Lighting management systems
 - Dimmable fluorescent & HID ballasts
 - Daylight- & lumen maintenance-dimming systems
 - Electronic timeclocks
 - Occupancy sensors (many options available)
 - Manual, step-level & panel-level dimming systems
 - Current limiters
 - Capacitive-switching HID systems



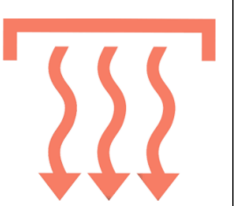






- Lighting retrofit economics (\$\$\$)
 - Must understand current energy consumption
 - Payback & return on investment (ROI)
 - Simple payback usually
 - Life cycle cost (LCC) analysis
- Impact of lighting on building HVAC
 - Lighting & HVAC interactions
 - Cooling energy savings

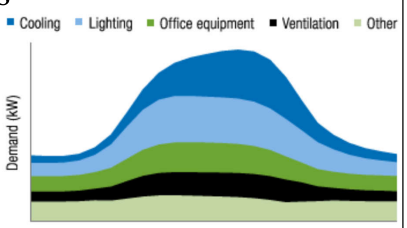








- Other considerations:
 - Calculate energy usage & costs
 - Power quality: power factor & harmonic distortion
 - Daylighting
 - Lighting vs. HVAC
 - Energy audit & lighting studies
 - Economic analysis
 - Load shape impacts



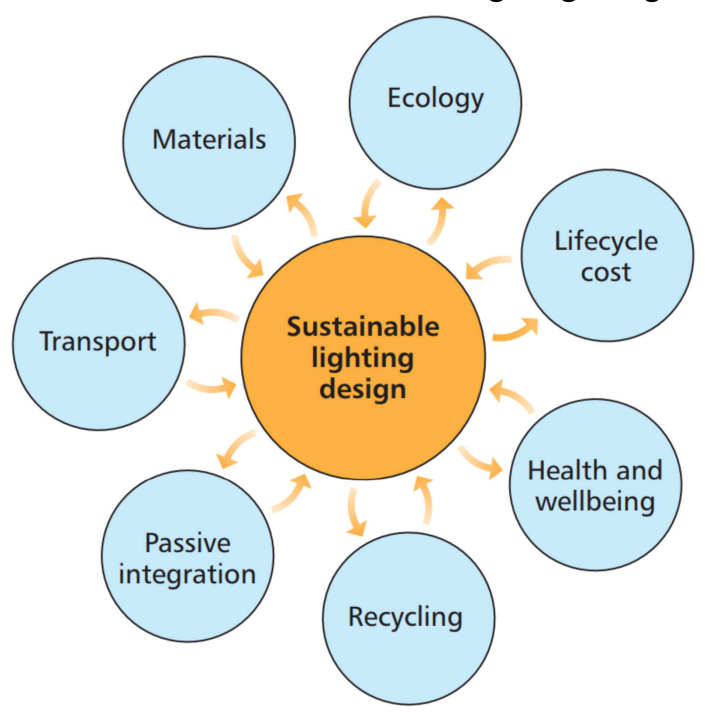




- Environmental aspects of lighting
 - Disposal & recycling
 - Lighting waste disposal (e.g. lamp & ballast)
 - Green lights
 - Minimum efficacy standards for lamps
 - Emissions (e.g. mercury)
 - During manufacturing
 - During operation



Considerations for sustainable lighting design



(Source: SLL, 2011. Lighting for Education, Lighting Guide 5, Society of Light and Lighting (SLL), London.)





- Lighting audit
 - A detailed, systematic evaluation of the existing conditions of lighted spaces & the performance of lighting systems
 - Data collection, measurements & in-depth analysis of the data
 - To identify & quantify the potential energy/cost savings & benefits for the owner/occupants
 - To determine if lighting upgrade is possible within the constraints (time & budget)





- Types of audit
 - Walk-through audit (simplest)
 - Intermediate or preliminary audit
 - Comprehensive or detailed audit
- Evaluating lighting system
 - 1. Perform a lighting audit
 - 2. Identify opportunities for improvements
 - 3. Calculate the potential savings (using simple payback or life cycle costing)







- Major tasks:
 - Collect financial information
 - Utility rate & tariff structure, average charges for energy (kWh) and demand (kW), rebates or subsidies
 - Collect general information
 - Floor plans, reflected ceiling plan, room dimensions
 - Operating conditions/hours, maintenance practice
 - Collect occupant information
 - How they feel about the lighting system



Lighting surveys & audits



- Major tasks: (cont'd)
 - Collect lighting information
 - Hours of operation
 - Type, size & nos. of fixtures
 - Nos. of lamps per fixture, no. of lamps per ballast
 - Type of lamps, type of ballasts, specular reflectors (if any)
 - Fixture condition, whether fixtures are air-handlers
 - Availability of daylight
 - Tasks performed in the space
 - Use of partitions
 - Unique fixture types or physical features
 - Area dimensions, height of the tasks, fixture mounting height
 - Surface reflectances, colours of major objects & room surfaces





- Instrumentation
 - Illuminance measuring equipment
 - Luminance measuring equipment
 - Daylight factor meters
 - Electrical measuring tools
- Survey methods
 - Number of measuring points
 - Presentation of information
 - Method of evaluating daylight & artificial lighting
 - Calculation using lumen method



Lighting measuring equipment



Minolta Illuminance Meter T-10 (luxmeter)



Minolta Luminance Meter LS-110

(Source: http://www.konicaminolta.com.cn/instruments/)

Lighting surveys & audits



- What to look for?
 - Lighting equipment inventory
 - Lighting loads
 - Room dimensions
 - Illumination levels
 - Hours of use
 - Lighting circuit voltage & control









- Potential lighting energy saving measures
 - Fluorescent upgrades
 - Delamping
 - Incandescent upgrades
 - HID upgrades
 - Control upgrades
 - Daylight compensation
- Three major areas of lighting improvement
 - Replace incandescent lamps with fluorescent or CFL/LED
 - Upgrade fluorescent fixtures with improved components
 - Install lighting controls to minimise energy costs



Electromagnetic vs. Electronic Ballasts





	Electromagnetic Ballast	Electronic Ballast
Heat	Generates about 30 deg. C more heat than electronic	Internal losses are less than 8 watts
Light Flicker	60 Hz frequency causes light flicker levels of 30% or higher	20,000-25,000Hz frequency produces virtually no detectable flicker
Noise	Vibrations induced by electromagnetic field causes humming noise	No audible noise
Weight	Heavy components coated in heavy protective material	Weighs about half as much as electro-magnetic type





- Lighting audit report
 - Overview of the area audited (existing lighting systems) & the main energy end-users
 - Details of the scope of the audit including the
 - The status of the energy management system

areas, systems & activities assessed

- The current energy performance of the site and of each of the energy systems assessed
- Recommendations & feasibility (with energy) savings & payback period)





- HK EE Net: Lighting
 https://ee.emsd.gov.hk/english/lighting/light_i
 ntro/light_intro.html
- Energy Efficient Equipment Lighting https://www.emsd.gov.hk/energyland/en/appAndEquip/equipment/lighting/
- Performance Assessment of Lighting Systems https://pdhonline.com/courses/e153/e153content.pdf