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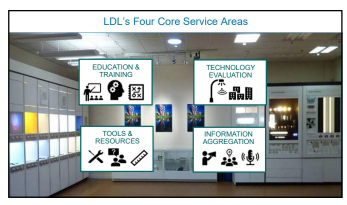






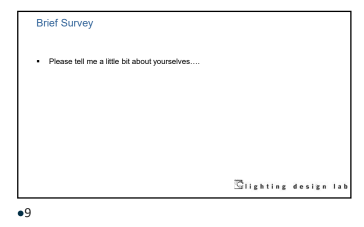


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#### Learning Objectives

- Understand and be able to apply common control strategies
- Understand and be able to apply typical controls hardware
- Understand how networked control devices may be configured
- Understand the essentials of system startup for networked systems.
  - Pairing devices
  - Setting high trim
  - Setting timeouts
  - Setting daylight zones
  - Gaining comfort with hardware and software

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# Why use advanced lighting controls?

- Flexibility
- Productivity
- User Satisfaction
- Aesthetics
- Maintenance
- LEED / WELL / LBC
- Energy Savings
- Energy Codes



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#### Productivity

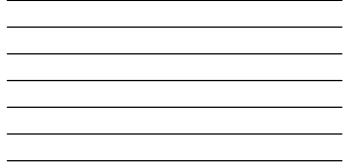
- Tuning light levels
- Balancing contrast / brightness
- Reducing glare



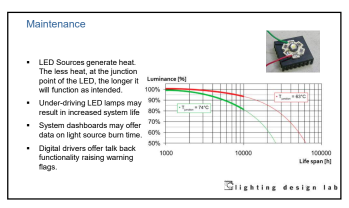
#### User Satisfaction

- Personal Control
- We all like to have control over our work environment.
- Frequently users will dim to a lower lighting level than current practice recommends when given the option.





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Lutron Eator



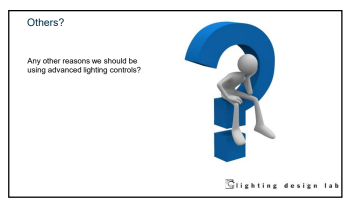


		APPENDIX A	LIGHTING CO	INTROL SAVE	NGS VALUES:			
Energy Sovinge				Control Ty	mes & Pres	criptive Saving	Values Ann	lied
Energy Savings					kWh saved			trolled fixture
		Space Use Type	Daylight Control Multi-step or Continuous Dimming	Occupancy Sensor mounted snywhere	Occupancy Sensor w/ Daylight Control	Non-QPL Listed Advanced Lighting Controls	QPL Listed Advanced Lighting Controls Networked	QPL Listed Advanced Lighting Controls ELEC
		Assembly	30%	25%	25%	25%	25%	25%
<ul> <li>Most significant control</li> </ul>		Break Room	30%	25%	40%	40%	40%	50%
strategies consist of dimming to		Classroom	30%	25%	25%	25%	25%	25%
		Computer Room	30%	25%	40%	40%	40%	50%
a desired light level or turning		Conference	30%	25%	40%	40%	40%	50%
		Dining	32%	15%	40%	40%	40%	50%
lights off when un-needed.		Hallway	32%	50%	40%	405	40%	50%
		Hospital Room	30%	25%	40%	40%	40%	\$0%
<ul> <li>Dimming LED is reasonably</li> </ul>		Industrial	32%	25%	40%	40%	40%	\$0%
close to a linear relationship		Kitchen	32%	25%	40%	40%	40%	50%
close to a linear relationship		Library Lobby	30%	25%	40%	40%	40%	50% 50%
between output and energy consumed.		Lodging (Guist Rooms)	30%	25%	40%	40%	40%	50%
consumed.		Open Office	30%	15%	40%	40%	40%	50%
<ul> <li>The potential savings ranges</li> </ul>		Parking Garage	30%	25%	40%	40%	40%	50%
have been well verified over a		Private Office	30%	15%	40%	40%	40%	50%
have been non renned ever a		Process	30%	25%	40%	40%	40%	50%
large project base.		Public Assembly	30%	25%	40%	40%	40%	50%
		Restroom	30%	50% 25%	50%	40%	40%	50% 50%
		Retail Stairs	37%	25%	40%	40%	40%	50%
		Storage	32%	50%	50%	40%	40%	50%
		Technical Area	32%	25%	25%	25%	25%	25%
		Warehouse	37%	40%	60%	40%	40%	\$0%
	Courtesy: BPA	Other	37%	40%	40%	40%	40%	\$0%

# Energy Codes

- Meeting an energy code should be considered a fundamental baseline.
- Meeting an energy code does not necessarily result in a good lighting control system.
- We'll review more on codes later.

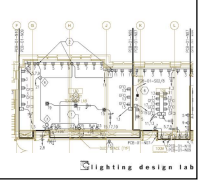






# Power Circuit

- The power circuit delivers electricity to the luminaire.
- May be the same grouping as the control zone
- May be independent from the control zone
- If the circuit is the same as the control zone, make sure that only contiguous, like type, luminaires are fed by the same circuit

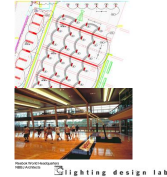


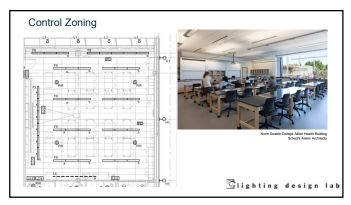


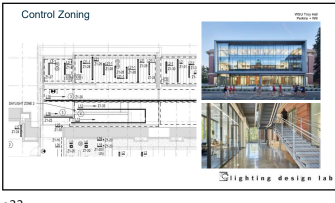
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- A Control Zone is a logical grouping of luminaires that are controlled together.
- May be the same grouping as the power circuit
- May be independent from the power circuit
- Generally, the more control zones, the more flexible the system will be.
- Poor zoning is among the most common errors in controls.









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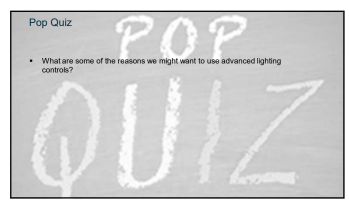














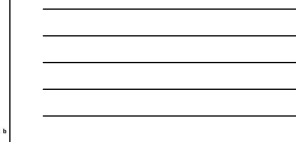
- Vacancy Sensing
- Daylight Harvesting
- Task Tuning
- Time Scheduling
- Astronomic Scheduling



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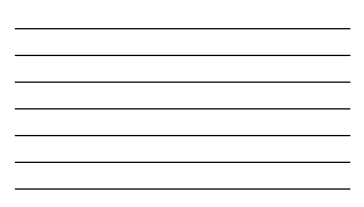












#### Occupancy Sensing

- Automatically turn lights on or off depending on occupancy .
- May have some residual angst over older systems
- Supplanted by vacancy sensors in many cases.
- Public spaces
- Corridors / Stairwells
- Toilet rooms
- Warehouses
- Parking garages Site lighting



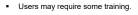
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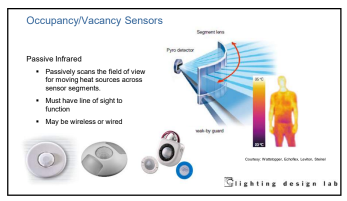
#### Vacancy Sensing

- Automatically turn lights off when no occupants are present
- Requires manual touch to turn on.
- May have some residual angst over older systems.

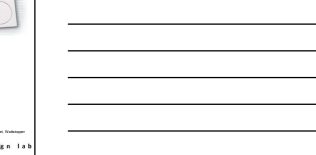


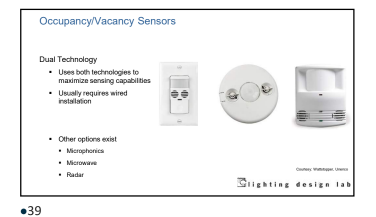
- Almost all enclosed commercial spaces
- Offices
- Classrooms
- Storage

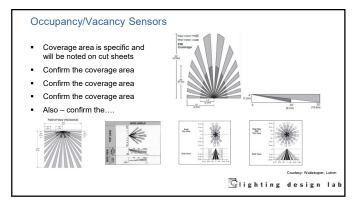
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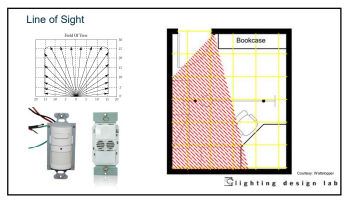








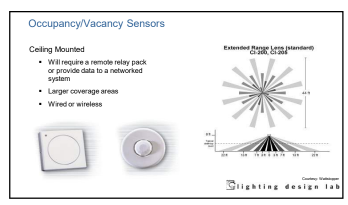








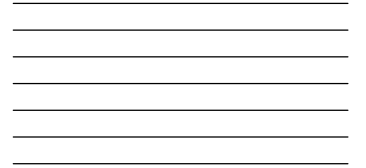
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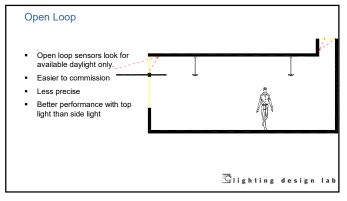


# Daylight Harvesting

- Luminaires are governed by photo-sensors determining real time daylight availability
- Continuous range dimming is preferable to threshold based switching.
  - Offices
  - Education
  - Public Spaces
  - Circulation
  - Warehouse / Industrial



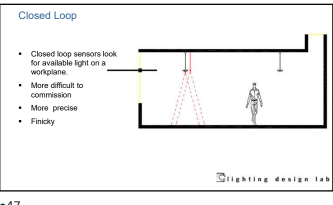




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#### Task Tuning / High Trim

- Setting a high trim tuned to deliver the target illuminance level.
- Can reduce glare
- Can balance brightness Can save as much as 20-30%
- of the energy in a typical system.



- Education
- Public Spaces
- Circulation
- Warehouse / Industrial
- Bullitt Ce Glighting design lat



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#### Time Scheduling

- Lighting is governed by time of day events rather than occupancy or vacancy sensing.
- Multiple calendars required for effective use.
- Public Spaces
- Circulation
- Retail
- Areas in which OS/VS would pose difficulty

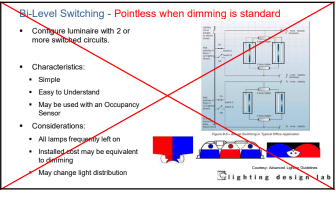


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- Color selection
- Tunable White
- Circadian LightingDim to Warm
- Architainment
- Based on the properties of LED light sources



Children's Hospital























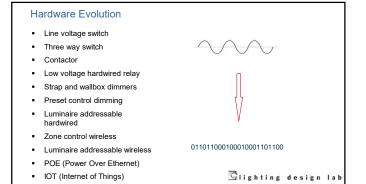
#### Hardware Evolution

- Line voltage switch
- Three way switch
- Contactor
- Low voltage hardwired relay
- Strap and wallbox dimmers
- Preset control dimming
- Luminaire addressable hardwired
- Zone control wireless
- Luminaire addressable wireless
- POE (Power Over Ethernet)
- IOT (Internet of Things)

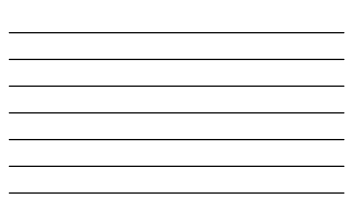


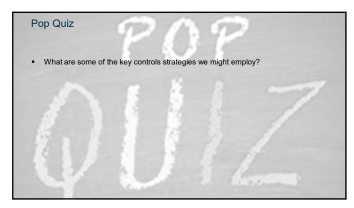
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			Тур			gy Option	S				
				I	Lighting (	Controls					
Space Type	Manual Switch	Manual Dimmer	Occupancy	Vacancy	Daylight	Task Tuning	Time Clock	Astro. Time Clock	Preset Scene	Tunable White	RGB
Café							ſ'	ſ!			Ē
Big Box Retail											
Board Room											
Boutique Retail	1										
Cafeteria											
Circulation	1										
Classroom											
Conference											
Department Store											
Exam Room										I	
Fine Dining											
Gymnasium											
Industrial											





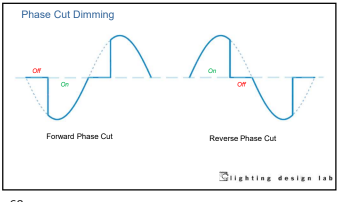
#### Dimming 101

- LED light sources are inherently dimmable when provided with dimming drivers.
- Almost all quality LED product is dimmable by at least a 0-10v control signal.
- OK we're going to dim our light sources....what are some of the key ways we make that happen?



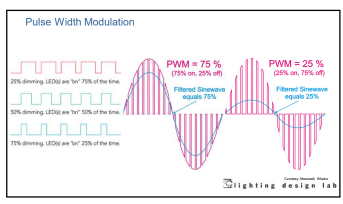
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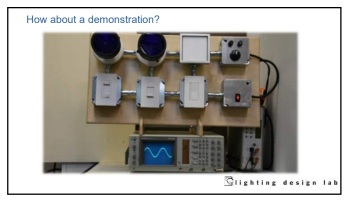


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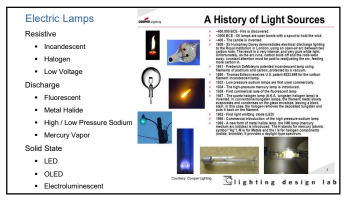




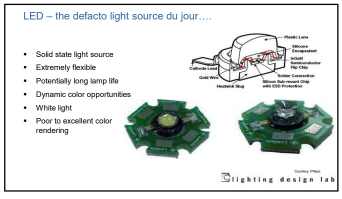
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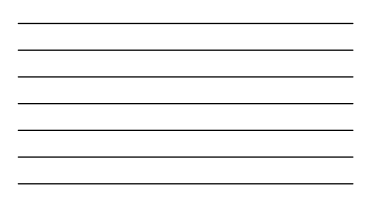
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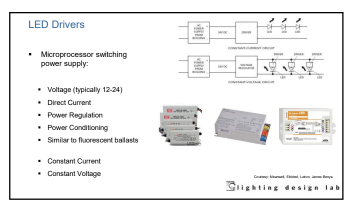


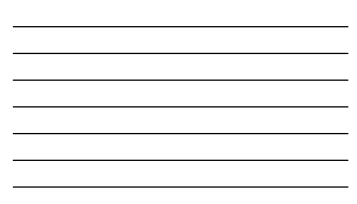


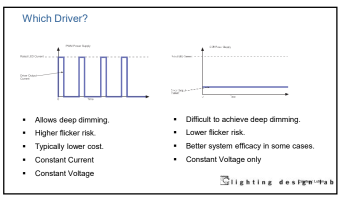


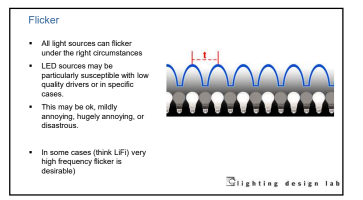


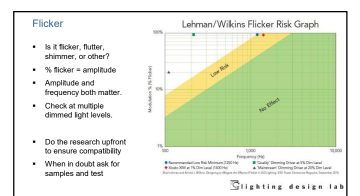


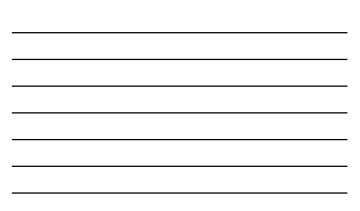






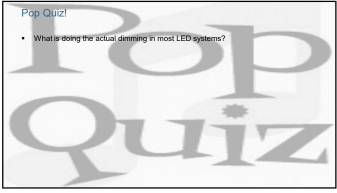


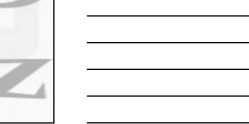






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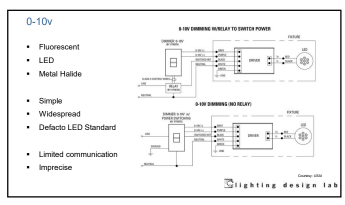




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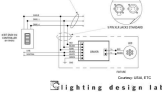




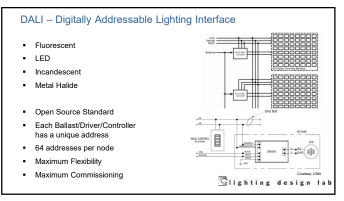
#### DMX-512 – Digital Multiplex 512 Channels

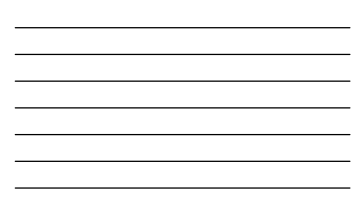


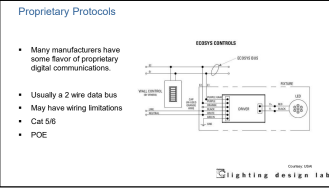
- Color tuning
- Theatrical lighting standard
- Flexible / Complicated
- Reasonably precise 256 steps
- Bi-directional communication
- Distance limitations
- Each universe limited to 512 zones
- Various flavors

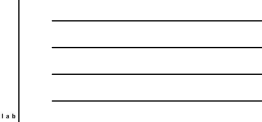


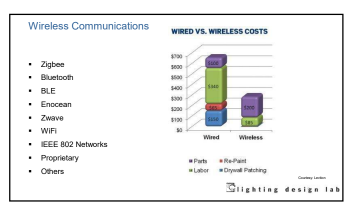
DMX BUS - XLR CABLE OR SHIELDED DATA CABLE

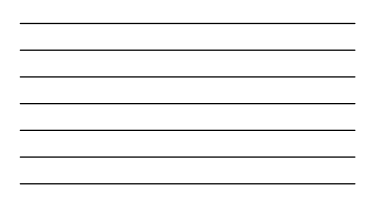




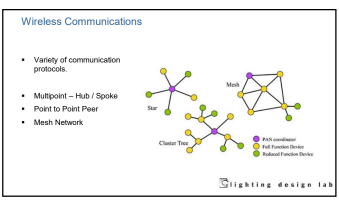




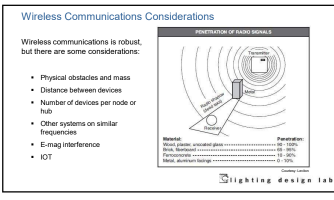


















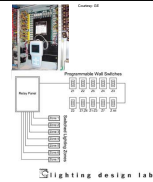
# Low Voltage Relay Systems

#### Characteristics:

- On/off switching control only
- May be hardwired analog or digital
- Generally includes scheduling capability
- Will accept input from occupancy sensors, photo-controllers, and other systems

#### Considerations:

- May require considerable commissioning
- Older method of whole building control
- Home run circuiting required for each zone
- Digital control is simpler than hard wired
- Still relevant?



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#### Preset Architectural Dimming Systems

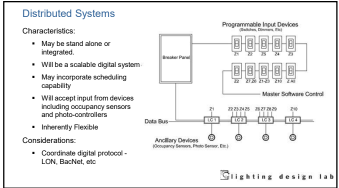
- Characteristics:
- Dimmers located in remote cabinets
- Advanced programming and playback
- Will include scheduling capability

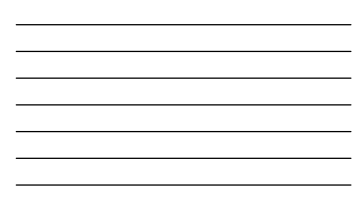
 Will accept input from occupancy sensors, photo-controllers, and other systems

Considerations:

- Dimming modules may be load type specific
- May require coordination with AV systems
   Likely to require digital protocols like DMX-512
- Still relevant?



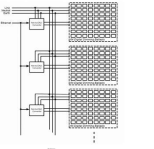








- Each device has a unique address
- Maximum flexibility
- Maximum commissioning
- All controls strategies possible
- Energy management software
- Lumen Maintenance
- Scheduling
- Data Logging



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# Luminaire Level Lighting Controls

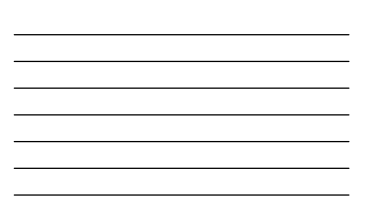
- Wrap all of the sensors and most of the logic into the luminaire itself
- Simple to specify and install
  Will require commissioning to function most effectively.
- May be capable of all control strategies
- May be capable of only OS/VS and Daylight harvesting
- Smarter systems will be more capable



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#### POE – Power over Ethernet Open Source Standard? - 11 Each device has a unique address ----- Maximum flexibility . Maximum commissioning All controls strategies possible Energy management software . Lumen Maintenance Scheduling CREE ÷ Data Logging



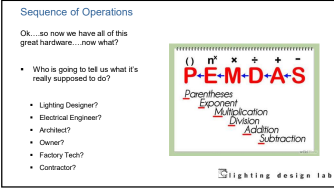


# Networked Lighting Controls Today

- Distributed
- Wireless
- More Capable
- More Complex
- Less Complicated
- Less Costly
- Easier to Install / Commission
- Compatible
- Integrated
- Better!



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Ok....so now we have all of this great hardware....now what?

- Who is going to tell us what it's really supposed to do?
- Lighting Designer? May not be contracted to design controls...
- Electrical Engineer?
- Architect?
- Owner?
- Factory Tech?
- Contractor?

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#### Sequence of Operations

Ok....so now we have all of this great hardware....now what?

- Who is going to tell us what it's really supposed to do?
- Lighting Designer? May not be contracted to design controls...
- Electrical Engineer? May not really know what the plan was...
- Architect?
- Owner?
- Factory Tech?
- Contractor?

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#### Sequence of Operations

Whoever winds up doing it....a sequence of operations is required to tell the contractor, startup technician, and commissioning agent how the system is supposed to function.

- · What are the time and astronomic schedules
- Which sensors are vacancy and which are occupancy?
- What is the vacancy timeout?
- What are the target light levels for task tuning?
- What switches or dimmers are tied to which zones?
- What zones are included in each preset and at what levels?
- What are the daylight zone dimming thresholds?
- Are there any specialty programming tasks like partition controls?

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# Sequence of Operations

There are lots of ways that SOO information may be conveyed.

- Basic Matrix
- Narrative
- Detailed Matrix
- Panel Schedule
- Dimming Schedule
- Most manufacturers have their own system



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#### Sequence of Operations

Typical private office 1.

3.

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- All general lighting will be programmed to automatically turn 'ON' as the user enters the room through the Occupancy Sensor initial light level will be 50% of light output,
- 2. Four button switch with off and raise/lower function override switch located at door will override current light setting as long as the override light level isn't above the set point for the daylight sensor during daytime hours.
  - a. Pressing Button 1 will turn all fixtures to 50% light output.
  - Pressing Button 2 will turn all fixtures to 70% light output. b. Pressing Button 3 will turn all fixtures to 90% light output.
  - Pressing Button 4 will turn all fixtures to 100% light output. d.
  - Pressing Button 5 will turn all lighting fixtures "OFF".
  - Photo sensor will continuously dim the light fixture up/down depending on amount of daylight present. Daylight sensor to be calibrated to provide average of (+/-) 50 footcandles measured at work surface (30° above finis) floor).
- the an hed 4.

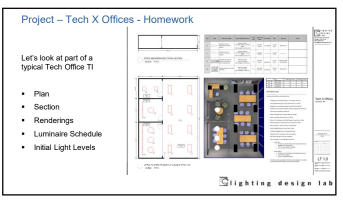
When the user leaves the room, the lights will automatically turn "OFF" after a 15 minute delay (from unoccupied signal).

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	seq	uence or	Operatio	115																
				P	oject X	Seque	ence of	Operat	ions Ma	atrix										
Rosen Number	Control Zone	Space Type ( Use	aqtī galaga	Target Light Level	rcs	Marval Switch	Dimmer Switch	Preset Station	Time Cleck	Astronomic Time Clock	Occupancy Sensor	Vacancy Sersor	Occupancy/Vacancy Time Out	Daylight Dimenining	Daylight Threshold	Task Tuning	She Occupancy Sensor	Site Phote Centrel	Specialty See Note	Trained Basesson of Presentions
			Linear Indirect / Direct	30															1	
-  [	b	Conference Room	North Wall Wash	NA	1			1					30							
[	0		South Wall Wash	NA				]												Γ
2		Janitor	Industrial	20									10							Γ
3	z1	Private Office	Recessed Troffer	30			-1						15		200%					
1	z2	Private Ottoe	Art Accent	NA			2						10							
	z2-12		Indirect Direct - Daylight	30									15		200%					Γ
- T	z2-13	Open Office	Indirect - Direct Inboard	30				1					15		200%					
	z2-14		Circulation	10				]							150%					



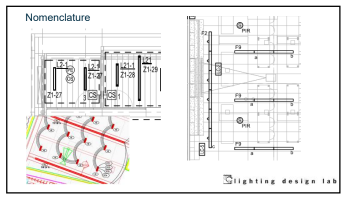






	Droioc	t Tooh V	Offices		Roc	m		Target Light Level	Initial Light Level
	Projec	t – Tech X	Offices	101	0	pen Office		25	35
				102		ivate Office		30	45
	<ul> <li>Initia</li> </ul>	I Light Levels		103	_	eam Room		25	30
	<ul> <li>Lum</li> </ul>	inaire Schedule	e	104	C	onference		40	55
Туре	Image	Product Description	Basis of Design Specifcation	Input watts	Source and Output	Control Gear	Finish	Hounting	Notes
u		RECESSED 2X4 HIGH PERFORMANCE LENSED TROFFER	MANUFACTURER X HIGH PERFORMANCE TROFFER SERIES PART NUMBER XXX-XXX-XXX	42	LED 3500K 5000 LM	10% DIMMING	STD. PE ARCH		
12		RECESSED 2X2 HIGH PERFORMANCE LENSED TROFFER	MANUFACTURER X HIGH PERFORMANCE TROFFER SERIES PART NUMBER XXX-XXX-XXX	42	LED 3500K 5000 LM	10% DIMMING	STD. PE ARCH		
u		SUSPENDED DECORATIVE PENDANT LUMINAIRE: 36" NOM: LUMINOUS RING	MANUFACTURER X GLOWY RING SERIES PART NUMBER XXX-XXX-XXX	70	LED 3500K 5500 LM	5% DIMMING	STD. PE ARCH		
и		RECESSED LINEAR WALL WASH LUMINAIRE	MANUFACTURER X WALL WASH SERIES PART NUMBER XXX-XXX-XXX	\$ / LF	LED 3500K 350 LM / LF	5% DIMMING	STD. PE ARCH		







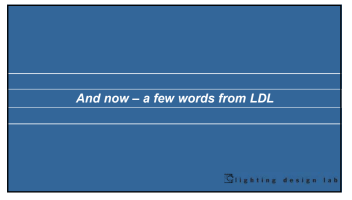
	5	Seq	uence of	Operation	s																	
				P	roject X S	equence	of Open	rations	Matrix	- Home	work											
	Rocen Number	Control Zone	Space Type Litee	Lighting Type	Target Light Level	105	Marraal Switch	Dimmer Switch	Presed Station	Time Clock	Astroneerie Time Cleck	Occupancy Sensor	Vacanty Sersor	OS / VS Time Out	Daylight Disserving	Duylight Minimum	Task Turing	Shi Occupancy Samer	Site Pheto Centrol	Specially Note	Typical Note	
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LDL Course	Delivery Date	Time
NLC Value Proposition	March 16	10:00 - Noon
NLC for Warehouses	April 6	10:00 - Noon
NLC for Healthcare	April 20	10:00 - Noon
NLC for Schools	May 11	10:00 - Noon
Today's slide deck and	previous online cou on our website	rses



