CPS Control: 07\_07/01/2025 AOR Project Issue: A\_00/00/0000

### SECTION 26 51 00.01 INTERIOR LIGHTING FIXTURE SCHEDULE

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LICHT	LED DRIVER		MANUFACTURER -				PE	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	LIGHT SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW	EXISTING RENOVATION	EXISTING RETROFIT

### **GENERAL NOTES:**

- 1. CPS designated light fixtures tags shall be used on all projects. Do not relabel light fixtures.
- 2. LED products shall be "Design Lights Consortium (DLC) Approved and Listed" or shall be Energy Star labeled.
- 3. Refer to the following link http://www.designlights.org for products qualification.
- 4. CPS preference is to use DLC listed light fixtures.
- 5. Downlights and decorative fixtures are not able to meet DLC listing currently.
- 6. Some manufacturers stay on the schedule for competitive BIDs despite lacking a DLC listing.
- 7. LED delivered lumens selection shall be confirmed with photometric calculations done by lighting designer/electrical engineer and comply with CPS and IES recommended light levels.
- 8. LED 0-10v dimmable drivers shall be utilized based on the control's strategy.
- 9. Provide specification grade products only.
- 10. Refer to Architectural Drawings for Ceiling types and construction.
- 11. Catalog numbers represent general series information only.
- 12. All fixtures to be fused.

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT T	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW		EXISTING N RETROFIT
	4						NO				
		4" aperture round LED	LED			GOTHAM - IVO 4	NO	Conference rooms,			
LD1		downlight, comfort clear	3500K	Integral	Recessed,	PORTFOLIO - LD4D	NO	Lobby, Reception,	Х	×	
		diffuse reflector	1000 lumens	LED driver	varies	PRESCOLITE – LTR-4RD	NO	Chicago Plenum			
						HEW – 4DR	NO	Where Applicable			
						LITELINE – GEN04 LIGHTOLIER - C4R-C4R	NO				
						WW	NO				
	~	4" aperture round LED				GOTHAM - IVO 4 WW	NO	Conference rooms,			
		wall washer downlight,	LED	Integral		PORTFOLIO - LD4C WW	NO	Lobby, Reception,		X X X	
LD2		comfort clear diffuse	3500K 1000 lumens	LED driver	Recessed	PRESCOLITE - LTR-4RD	NO	Chicago Plenum	X	X	
		reflector,	1000 lulilelis			WW		Where Applicable	x x x		
						HEW – 4DR WW	NO				
						LITELINE - GEN04 Z	NO				
	h.					LIGHTOLIER - C4R-C4RDL	NO				
		4" aperture round LED				GOTHAM - IVO 4	NO	Restrooms, lockers,			
LD3		downlight, wet rated,	LED 3500K	Integral	Recessed	PORTFOLIO - LD4D	NO	Chicago Plenum			
LD3		comfort clear diffuse	1300 lumens	LED driver	Recessed	PRESCOLITE – LTR-4RD	NO	Where Applicable	^	^	
		reflector	1000 Idilions			HEW – 4DR	NO				
					L	LITELINE – GEN04	NO	1			

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT TY	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA			EXISTING RETROFIT
					l					KENO VALION	KE IKOI II
						LIGHTOLIER - C4R-C4RDL- SL	NO			X	
		4" aperture round LED downlight, shower wet	LED			LITHONIA - EVO 4 SHOWER	NO	Showers, Chicago	X X X X		
LD4		rated, comfort clear diffuse reflector,	3500K 1300 lumens	Integral LED driver	Recessed	PORTFOLIO - LD4C SHOWER	NO	Plenum Where Applicable	Х	Х	
		nonconductive trim				PRESCOLITE – LTR-4RD- SH	NO	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
						HEW – 4DR-S	NO				
						METALUX – VT2 LED	YES	Boiler Room, Electrical			
	6					COLUMBIA - LXEM	YES	Room, Mechanical			
1.14		4' LED Enclosed &	LED 3500K	Integral	Surface or	LITHONIA – FEM	YES	Room		V	V
LI1		Gasketed, fiberglass housing Industrial strip	5500 lumens	LED driver	Pendant	DAYBRITE – V3WLED	YES	Option for low ceilings. Kitchen, Auxiliary pool	_ ^	^	X
		,gg				HEW - 96 LED	NO	areas, lockers rooms			
								Damp/Wet Location			
						LEDALITE – TRUGROOVE	YES				
	3.	4" aperture LED linear	LED			LUMENWERX – VIA 4LED	NO	Conference rooms,			
LL1		recessed continuous	3500K 500	Integral LED driver	Recessed	AXIS- BEAM4 BBRLED	YES	Lobby, Reception Chicago Plenum	Х		
		slots	lumens/per FT	LLD diivei		FOCAL POINT- SEEM 4	NO	Where Applicable	s,		
						PRU – BRPO4-REC	YES				
	A	Suspended 4FT or 8FT				FINELITE - SERIES 16 LED	NO				
		LED linear direct/indirect	LED		Rigid stem	CORELITE – JAYLUM J3	YES		x		
LP1		with frosted bottom lens	3500K 4600 lumens/	Integral LED	or Aircraft cable	MARK ARCH - PLANAR	YES	Classrooms, Offices	×		
LFI		and top dust cover,	per 4 FT	driver	Pendant per	AXIS – SLIM	YES	Option for high ceilings	^		
		individual or continuous mount			application	LEDALITE - SYNCLINE	YES				
	<i>'</i>					LITECONTROL-STANCE	YES				
			LED			DAY-BRITE – OWL	YES				
LP2		8" to 16" wide 4FT LED	3500K	Integral	Rigid stem	LITHONIA -SBL4	YES	Classrooms		Х	X
1		Lensed Wraparound	4600 lumens	LED driver	Pendant	HEW – 18 LED	NO	<u> </u>			
						COLUMBIA LAW	YES				
		Asymmetric throw	LED			METRIX – ASYX 2.0 ALIGHT – ANG4	YES NO	Indoor Swimming Pool Aim optic forward to			
		Indirect uplight luminaire	3500K			SPI - ECHO	NO	illuminate the ceiling.			
LP3		with tempered glass	Lumens TBD	Integral	Pendant or	ELLIPTIPAR – S126 VP	NO	UL Wet Location and	×	×	
		lens, Wet and Natatorium rated	based on photometric	LED driver	wall mount			Natatorium rated, Provide photometric			
		application	calculations					evaluation based on			
								the mounting heights			
	OF COLLOOL						•	INTERIOR LI			

NAME OF SCHOOL PROJECT NUMBER

INTERIOR LIGHTING FIXTURE SCHEDULE INCLUDE ON DRAWINGS, EDIT PER PROJECT

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -					
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW		
	KEI EKENOE								<u> </u>	KENOVATION	KETKOFII
		16" diameter Lensed	150			KENALL - EPLB22	NO	Gymnasium,			
	(100)	LED low bay pendant with polycarbonate	LED 3500K			METEOR – DEXF-12	NO	Indoor Swimming Pool Bleachers areas, Deck,			
LP4		prismatic refractor,	Lumens TBD based on	Integral LED driver	Surface or pendant			UL Wet Location and Natatorium rated.	Х	NEW EXISTING EXISTING RENOVATION RETROFIT	
	// F( 3 )	lensed on bottom, Wet and Natatorium	photometric	LLD dilvei	pendant			Provide photometric			
	( databases)	rated application	calculations					evaluation based on the mounting heights			
		24" diameter				PRUDENTIAL LTG - O-20	NO	and mounting noighte			
		24" diameter, 4" aperture LED lensed	LED 3500K			LIGHTNET -RINGO-STAR P1	NO				
LP5A		decorative RING luminaire.	Lumens TBD	Integral	Surface or	IMPACT – ULA LED	NO	Library, Communities	_		
		DIRECT/INDIRECT OR	based on photometric	LED driver	pendant	LUMENWERX-CURVIA 4	NO	spaces	_ ^		
		DIRECT DISTRIBUTIONS	calculations			FINELITE-HP4 CIRCLE	NO	]			
		DISTRIBUTIONS									
		36" diameter.				PRUDENTIAL LTG- O-30	NO				
		4" aperture LED lensed	LED 3500K			LIGHTNET-RINGO-STAR P1	NO				
LP5B		decorative RING luminaire.	Lumens TBD	Integral	Surface or	IMPACT – ULA LED	NO	Library, Communities	I KENOVATION R		
		DIRECT/INDIRECT OR	based on photometric	LED driver	pendant	LUMENWERX-CURVIA 4	NO	spaces			
		DIRECT DISTRIBUTIONS	calculations			FINELITE-HP4 CIRCLE	NO				
		48" diameter,	. 55			PRUDENTIAL LTG – O-40 LIGHTNET-RINGO-STAR	NO				
		4" aperture LED lensed	LED 3500K			P1	NO				
LP5C		decorative RING luminaire,	Lumens TBD	Integral		IMPACT – ULA LED	NO	Library, Communities			
		DIRECT/INDIRECT OR	based on photometric	LED driver	pendant	LUMENWERX-CURVIA 4	NO	spaces			
		DIRECT DISTRIBUTIONS	calculations			FINELITE-HP4 CIRCLE	NO				
			LED 3500K				NO				
LP6A		24" diameter LED	Lumens TBD	Integral	Surface or	PINNACLE – FINA F24D	NO NO	Library, Communities			
LPOA		lensed decorative DRUM luminaire	based on	LED driver	pendant	NAL – EC-BEN FOCAL POINT – FSDL22	NO	spaces	^		
		pno	photometric calculations				NO				
						LO.II.L. WELVE TO TO SOILE		l	1		

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT TY	PE
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW	EXISTING RENOVATION	EXISTING
	KEI EKENOE					<u> </u>				RENOVATION	KETKOFII
			LED			PRUDENTIAL LTG – P3930	NO				
		36" diameter LED	3500K			PINNACLE – FINA F36D	NO				
LP6B		lensed decorative	Lumens TBD based on	Integral LED driver	Surface or pendant	NAL – EC-BEN	NO	Library, Communities spaces	X		
		DRUM luminaire	photometric	LED dilvei	peridant	FOCAL POINT - FSDL33	NO	Spaces			
			calculations			LUMENWERX- POP CORE	NO				
			LED		PRUDENTIAL LTG – P3940	NO					
		48" diameter LED	3500K Lumens TBD	losts and	C	PINNACLE – FINA F48D	NO	Libram Caraman mitiaa			
LP6C		DRUM luminaire based on photometric based on photom	X								
			photometric		F	FOCAL POINT - FSDL44	_				
			calculations			LUMENWERX- POP CORE	NO				
			LED			PRUDENTIAL LTG- P3624	NO				
	1	24" x 24" LED lensed	3500K Lumens TBD	Integral	Surface or	PINNACLE – LIFT LF22D	NO	Library, Communities			
LP7A		decorative SQUARE luminaire	based on	LED driver	pendant	NAL – ATMOS	NO	spaces	X		
		iummaire	photometric			LUMENWERX- POP CORE	NO	·			
			calculations			BETA CALCO-TIMPANI SQ	NO				
			LED 3500K			PRUDENTIAL LTG- P3633	NO				
		36" x 36" LED lensed	Lumens TBD	Integral	Surface or	NAL – ATMOS	NO	Library, Communities			
LP7B		decorative SQUARE luminaire	based on	LED driver	pendant	BETA CALCO-TIMPANI SQ	NO	spaces	Х		
		idililiano	photometric calculations					_			
			Calculations			PRUDENTIAL LTG- P3644	NO				
			LED			PINNACLE – LIFT LF44D	NO				
		48" x 48" LED lensed	3500K		0 (	NAL – ATMOS	NO				
LP7C		decorative SQUARE	Lumens TBD based on	Integral LED driver	Surface or pendant	LUMENWERX- POP CORE	NO	Library, Communities spaces	X		
		luminaire	photometric		pondani	BETA CALCO-TIMPANI SQ	NO	σρασσσ			
			calculations			DETA GALOO TIMI ATTI OQ	110				
						PRUDENTIAL LTG-BPRO4-	110				
			LED			SQ-LIN	NO				
		24" x 24" with 4"	3500K			PINNACLE – QIVI-Q3S	NO				
LP8A		aperture LED lensed	Lumens TBD	Integral	Surface or	AXIS-BEAM 4	NO	Library, Communities	X		
LI OA		decorative FRAME luminaire	based on photometric	LED driver	er pendant	LUMENWERX- VIA 4 PATTERNS	NO	snaces			
		idililialie	calculations			FOCAL POINT SEEM4					
		Ca	Calculations								
				<u> </u>		1		l .	1	1	I

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT TY	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA			EXISTING RETROFIT
		<u>.                                      </u>				<u>I</u>					
						PRUDENTIAL LTG-BPRO4-	NO				
			LED			SQ-LIN PINNACLE – QIVI-Q3S	NO		X  X  X  X  X  Stairwa ys only		
		36" x 36" with 4"	3500K Lumens TBD	losts and l	C	AXIS-BEAM 4	NO	Library Caramanistica			
LP8B		aperture LED lensed decorative FRAME	based on	Integral LED driver	Surface or pendant	LUMENWERX- VIA 4		Library, Communities spaces	Х		
		luminaire	photometric			PATTERNS	NO	·	X X X Stairwa ys only		
			calculations			FOCAL POINT SEEM4					
						PRUDENTIAL LTG-BPRO4- SQ-LIN	NO				
		40" 40" 44 4"	LED			PINNACLE – QIVI-Q3S	NO				
		48" x 48" with 4" aperture LED lensed	3500K Lumens TBD	Integral	Surface or	AXIS-BEAM 4	NO	Library, Communities			
LP8C		decorative FRAME	based on	LED driver	pendant	LUMENWERX- VIA 4	NO	spaces	X		
		luminaire	photometric calculations			PATTERNS	110				
			Calculations			FOCAL POINT SEEM4					
						PRUDENTIAL LTG-BPRO5-					
		6" aperture perimeter				PER	YES				
	7 .	LED luminaire with	LED 3500K	Integral		LUMENWERX – VIA5 PER	NO	Restrooms, lockers	X X X Stairwa ys only		
LR1		distribution asymmetrical to the	500-800	LED driver	Recessed	LITECONTROL 6L-WS-D	NO	Chicago Plenum	X		
		space	lumens per FT			AXIS-BEAM 6	NO	Where Applicable			
		·					INO				
						KENALL-MLHA8 LED	NO				
		45T No				FAIL-SAFE- HVL8 LED	YES				
		4FT Narrow LED Lensed Wraparound,	LED	Integral		PARAMOUNT- VRSW7	NO			.,	
LS1		<10" wide,	3500K 4600 lumens	LED driver	Surface	CURRENT LIFESHIELD PVNT	NO	Corridors, Stairways		X	X
		vandal proof	4000 Idilions			NEW STAR – VIC 4W	YES		youny		
						THE WOLLAND THE	120				
			LED			LITHONIA -XIB	YES	Boiler Room, Electrical			
			3500K			HEW-GS LED	YES	Room, Mechanical			
LS2		LED Low Bay Industrial	Lumens TBD	Integral	Surface	ILP-ENDEAVOUR	YES	ceilings Provide photometric evaluation based on	X	X	Х
		(LINEAR PROFILE)	based on photometric	LED driver							
			calc								
						<u> </u>	1	the mounting heights	<u> </u>		

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT TYPE	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW		EXISTING RETROFIT
		<u> </u>			l		1		1	KENG VALION	KETKOTTI
						DAY-BRITE - FBY	YES				
			LED 3500K			LITHONIA - IBG	YES	Gymnasium	X X X X X X X X X X X X		
LS3	- 1.	LED High Bay luminaire with frosted acrylic lens,	Lumens TBD	Integral	Surface or	COLUMBIA – LLHV	YES	Provide photometric			х
LSS		with frosted acrylic lens, wire guard	based on	LED driver	pendant	METALUX – OHB	YES	evaluation based on	_ ^	_ ^	^
		Ŭ	photometric calc			HEW – GH LED	YES	the mounting heights			
	-		Garo			ILP-ENDEAVOUR	YES				
						LITHONIA – 2GTL LED	YES				
						METALUX-24GR LED	YES	Lunchrooms,			
LT1		2'x4' LED ambient lensed troffer, regressed	LED 3500K	Integral	Recessed	HEW – 50 LED	NO	Corridors,	X		
L''		aluminum door	4600 lumens	LED driver	Necessed	CURRENT-LBRB 24	YES	Chicago Plenum	_ ^	_ ^	
								Where Applicable			
			LITHONIA – 2BLT4 YES								
						METALUX – 24CZ	YES			X	
						COLUMBIA - LCAT24	YES	Classrooms, Offices,			
LT2		2'x4' LED troffer with	LED	Integral	Deserved	FOCAL POINT - FAM2	NO	Lunchrooms, Corridors.			
LIZ		acrylic basket	3500K 4600 lumens	LED driver	Recessed	DAY-BRITE – FLUXGRID	YES	Chicago Plenum	x x		
						HEW – PT LED	YES	Where Applicable			
						CURRENT-LVT 24	YES				
							IES				
						FINELITE - HPR-24 DCO-	NO				
						LED		Classrooms, Offices, Lunchrooms.			
		2'x4' LED volumetric	LED	Integral		MARK LIGHTING - WHSPR	NO	Corridors, Library,			
LT3		troffer with opal diffuser door	3500K 4600 lumens	LED driver	Recessed	LEDALITE-SHINE	YES	Community space.	X	×	
		door	4000 Idillollo			LITECONTROL-RYVL 55L	YES	Chicago Plenum Where Applicable			
								Where Applicable			
						FINELITE - HPR-24 DCO-	NO				
						LED SM MARK LIGHTING – WHSPR		Classrooms Offices			
1.74		2'x4' LED volumetric	LED	Integral	Overfore	SMK	NO		V		
LT4		troffer with opal diffuser door surface mounted	3500K 4600 lumens	LED driver	Surface	LEDALITE-SHINE	YES		X	<b>X</b>	
						LITECONTROL-RYVL 55L	YES				
			•			•			•	•	

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT TY	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW	EXISTING RENOVATION	EXISTING RETROFIT
		<u> </u>									
						LITHONIA – GTL LED	YES		x x x		
	The state of	1'x4' LED ambient	LED			METALUX - GR LED	YES	Restrooms, Corridors, Stairways			
LT5		Lensed troffer regressed aluminum	3500K	Integral LED driver	Recessed	COLUMBIA-LJT14	YES		Х	Х	
		door	4300 lumens	LLD dilvei		HEW – 50 LED	NO	Chicago Plenum Where Applicable			
	Land of the second					CURRENT-LBRB 14	YES	Where Applicable			
						LITHONIA-GTL	YES				
						METALUX – GR SK14 LED	YES				
LT6		1'x4' LED Lensed	LED 3500K	Integral	Surface or Rigid stem	COLUMBIA-LJT14-SM	YES	Restrooms, Corridors,		X	
LIO		Troffer, surface mount	4300 lumens	LED driver	Pendant	HEW – 11 LED	NO	Stairways	^	^	
						CURRENT LBRB 14	YES				
						FOCAL POINT - FSDL	NO	Lobby, Lunchrooms,			
l		4' diameter LED round	LED 3500K	Integral		PRUDENTIAL - 9000	NO	Corridors.			
LT7		skydome with flat acrylic lens	10,000	LED driver	Recessed	MARK- MGL	NO	Chicago Plenum	, X X X X X X X X X X X X X X X X X X X		
		10113	lumens			LUMENWERX – POP	NO	Where Applicable			
						HEW - RND FAILSAFE- GRV LED (not	NO				
						CP)	NO	Restrooms, lockers			
	P. P. C.	1'×4' LED lensed troffer	LED	Integral		LITHONIA – VRTL (not CP)	NO	Provide fixtures with	x x		
LT8		vandal proof	3500K 4300 lumens	LED driver	Recessed	HEW – V50	NO	Chicago Plenum (CP)	X	X	
			4000 Idiliolio			PARAMOUNT-G1 (not CP)	YES	rating if Applicable UL Wet Location			
						KURTZON-VL-R-LED	YES	OL Wet Location			
						FINELITE - Series 18 WALL LED	NO				
						CORELITE - JAYLUM JW	NO				
LW1		4FT LED Wall mount linear indirect, up to 9"	LED 3500K	Integral	Wall mount	LEDALITE – SYNC WALL	NO	Classrooms, Offices	×		
		protrusion from wall	4600 lumens	LED driver	Wall Illouit	LED LITECONTROL-STANCE		Option for high ceilings			
						WALL	YES				
						MARK ARCH LTG- PLANAR	NO				
						FINELITE - Series 18 WALL	NO				
LW1		4FT LED Wall mount	LED			LED CORELITE - JAYLUM JW					
		linear indirect, ADA compliant- <4"	3500K	Integral LED driver	Wall mount	CONLLITE - JATEUNI JVV	+	Classrooms, Offices Option for high ceilings	X		
A		protrusion from wall)	4600 lumens	LLD dilvel			<del>                                     </del>	Space of riight comings			
							1				
				1		ı	1	ı	1	1	l

NAME OF SCHOOL PROJECT NUMBER

INTERIOR LIGHTING FIXTURE SCHEDULE INCLUDE ON DRAWINGS, EDIT PER PROJECT

LIGHT FIXTURE SCHEDULE INTENDED FOR USE ON DRAWINGS, NOT IN PROJECT MANUAL, EOR (ENGINEER OF RECORD) TO EDIT TO REFLECT PROJECT SCOPE

	PRODUCT		LIGHT	LED DRIVER		MANUFACTURER -				PROJECT TY	
TAG	PICTURE FOR REFERENCE	DESCRIPTION	SOURCE	TYPE	MOUNTING	CATALOG SERIES	DLC	AREA	NEW	EXISTING RENOVATION	EXISTING RETROFIT
	ab.					LITHONIA- CLX	YES				
	0	4FT LED round omni- directional lensed Wall	LED	Intogral		METALUX - SNLED	YES				
LW2		Mount	3500K	Integral LED driver	Wall mount	DAY-BRITE -FSS	YES	Stairways	X	X	
			4100 lumens			HEW – 75 LED	YES				
						COLUMBIA - MPS					
					Danasadi	CHLORIDE – CE	n/a	Mounting as necessary			
V4		Edge-lit LED			Recessed/ Surface/	SURE-LITES - ECHX	n/a	for application.			
X1	TVIT	Specification-grade Exit Sign (AC or DC)	LED	Integral LED driver	Ceiling/ or	LITHONIA - EDGC	n/a	For exits with EM batteries, provide with	Х	X	Х
	EALL	Chicago Approved.		LED dilvei	Wall-	HEW – EXIT/EL/CHICAGO	n/a	self-diagnostic-			
		3 71		mo	mounted	ISOLITE - PG2	n/a	PREFERABLE			
	_					CHLORIDE - CSE	n/a	Mounting as necessary			
		LED Charification grade			Surface/Ce	SURE-LITES - CHX	n/a	for application.  Provide wire guard and			
X2	CYIT	LED Specification-grade Steel Exit Sign	LED	Integral	iling/ or	LITHONIA – LXC	n/a	stem kit as required for		×	X
^2	LAII	(AC or DC)	LED	LED driver	Wall- mounted	HEW – EXIT/CHICAGO	n/a	application. For exits with EM	^	^	_ ^
		Chicago Approved.			mounted	ISOLITE - CLP	n/a	batteries, provide with self-diagnostic-			
								PREFERABLE			
		LED Battery Pack Unit with Attached Heads.				SURE-LITES - SELM60R4SD	n/a				
		nickel cadmium battery		lusts suns!		CHLORIDE – CSU	n/a	Provide with self-			
EBU		or nickel metal hydride	LED	Integral LED driver	Surface LITHONIA - TCLL n/a diagnostic-	X	X	Х			
		battery.						PREFERABLE			
		90-minute battery, Chicago Approved									