Architectural LED

Linear Suspended

		Good				Better			Best menter and the second secon						
	k on products b learn more								ick on products to learn more						
		Hugo	RZL	WSLA	Jaylum	Iridium i3	Continua CTA			Continua SQ4	Iridium i2 WaveStream	Divide	Discreet	Define	Converge
Σ	Education	***	**	**	***	***	***	Σ.	Education Office Healthcare Retail	***	***	**	**	**	***
ABIL	Office	**	*	***	***	**	**	ABIL		***	**	***	***	***	***
	Healthcare	**	**	**	**	**	**			**	**	*	**	**	*
APF	Retail	***	***	***	*	*	**	APP		**	*	**	**	*	**
	Construction	Extruded Aluminum	Cold Rolled Steel	Steel/Extruded Aluminum	Cold Rolled Steel	Cold Rolled Steel	Extruded Aluminum		Construction	Extruded Aluminum	Cold Rolled Steel	Extruded Aluminum	Extruded Aluminum	Extruded Aluminum	Extruded Aluminum
	Lengths	4', 8', 12', Cont.	4', 8', 12', Cont.	4', 8', Cont.	4', 8', Cont.	4', 8', Cont.	4', 8', 12', Cont.		Lengths	2', 4', 6', 8', 12', Cont.	4', 8', Cont.	4', 8', Cont.	4', 6', 8', 12', Cont.	2' - 12', Cont.	4', 8', Cont.
	Pattern / Layout	Straight	Straight	Straight, Intersection (Up to 6-way with hub)	Straight	Straight	Straight		Pattern / Layout	Straight	Straight	Straight	Straight	Straight, Corners, Intersection	Straight
	lm/W (Max)	145	135	133	157	158	147		lm/W (Max)	147	114	140	127	164	119
щ	Lumens (Max)	8000 (2000 lms/ft)	8800 (2200 lms/ft)	8000 (2000 lms/ft)	8000 (2000 lms/ft)	8000 (2000 lms/ft)	6000 (1500 lms/ft)	, under state of the state of t	Lumens (Max)	10,800+ lm (2,700+ lms/ft)	7200 (1800 lms/ft)	6000 (1500 lms/ft)	11.920 (2980 lms/ft)	9900 (2475 lms/ft)	6700 (1700 lms/ft)
ANC	Up/Down % Options	2	2	3	5	5	4+	ANC	Up/Down % Options	28+	3	2	28+	∞	3
RM	CIE Type	Direct, Semi-Direct	Direct, Semi-Direct	Direct, Semi-Direct	Direct/Indirect	Direct/Indirect	Direct, Direct/Indirect	RM	CIE Type	Direct, Direct/Indirect, Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect, Indirect	Direct, Direct/Indirect
RFO	Life (@60K)	L85	L85	L93	L93	L93	L84	RFO	Life (@60K)	L84	L81	L87	L85	L90	L85
S / PEI	Shielding	Frost - Smooth, Drop Lens, Baffle	Frost -Linear Prismatic, Baffle	WaveStream - Acrylic	Frost - Smooth	Frost - Smooth	Frost - Continuous Roll Lens	S / PEI	Shielding	Frost - Continuous Roll Lens Black/White Louvered Baffle	Frost - Linear Prismatic	WaveStream - Acrylic Specular, Diffuse	Discrete Optics, Black or White Baffles	Frost - Smooth, Drop & Regressed, Asymmetric and Batwing Lens	WaveStream - Acrylic Diffuse
VTURE	Companion Family Fixtures	Surface	Surface	Surface	Wall, Sconce	-	Wall	ATURE	Companion Family Fixtures	Recessed, Wall	-	Surface, Wall, Recessed	Surface	Surface, Wall, Recessed, Perimeter	-
E	Driver Location	Integral	Integral	Integral	Integral	Integral	Integral	E	Driver Location	Integral	Integral	Integral	Integral	Integral	Remote w/ Luxwire
	Emergency	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated		Emergency	Integrated	Integrated	Integrated	Integrated	Integrated	Remote
	CRI	80+ / 90	80+ / 90	80+ / 90	80+ / 90	80+/90	80+ / 90		CRI	80+ / 90	80+ / 90	80+ / 90	90+	80+ / 90	80+ / 90
	Sensor Location	Integrated, Side Mount	Integrated	Integrated, Fixture or Hub	Integrated	Integrated	Integrated, Side Mount		Sensor Location	Integrated, Endcap/Side Mount	Integrated	Integrated	Integrated	Integrated	Tile Mount
	DLC	Premium	Premium	Premium	Premium	None	Premium		DLC	Premium	Standard	Premium	In-process	Premium	None
	VividTune™	No	No	No	Tunable White	Tunable White	No		VividTune™	Tunable White	No	No	No	Tunable White	No
	Stand Alone Daylight / Occupancy		~	~	v	 ✓ 			Stand Alone Daylight / Occupancy		~			~	v
ATE NOL:	WaveLinx Lite	v	v	✓	✓	 ✓ 	v	ATE	WaveLinx Lite	 ✓ 		 ✓ 	✓	v	
EGR	WaveLinx	 ✓ 	v	✓	v	 ✓ 	v	EGR	WaveLinx U S Enlighted	 ✓ 	v	 ✓ 	v	 ✓ 	v
CO	Enlighted	v	v	 ✓ 	✓	 ✓ 	v	INI	B Enlighted	 ✓ 	v	 ✓ 	✓	v	v
	DLVP								DLVP						v
Note	and sheak high angling	ability. 🛨 🛨 = medium applicability.	- 	uliashis				Not	المتعادية المتعادية	ability. ★ 🛨 = medium applicability. 🥆	- Incompliantility blank man a				

Notes: 1. $\star \star \star$ = high applicability, $\star \star$ = medium applicability, \star = low applicability, blank = non-applicable



Metalux | Corelite | Neo-Ray

Notes: 1. $\star \star \star$ = high applicability, $\star \star$ = medium applicability, \star = low applicability, blank = non-applicable



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2021 Cooper Lighting Solutions All Rights Reserved Publication No. SA524005EN-web September 13, 2021 9:26 AM

Cooper Lighting Solutions is a registered trademark. All other trademarks are property of their respective owners. Product availability, specifications, and compliances are subject to change without notice.