## Metalux | Corelite | Neo-Ray

■ Best ■

to learn more							
		Metalux	Corelite	Corelite	Corelite	Metalux	Corelite
		RBG	Bryx	Hugo	RZL	WSL	Jaylum
ΙΔ	Education	***	***	***	**	**	***
APPLICABILITY¹	Office	*	*	**	*	***	***
	Healthcare	**	**	**	**	**	**
API	Retail	***	***	***	**	***	*
	Construction	Extruded Aluminum	Steel / Extruded Aluminum	Extruded Aluminum	Cold Rolled Steel	Steel/Extruded Aluminum	Cold Rolled Steel
я.	Lengths	4', 8', 12', Cont.	4', 8', Cont.	4', 8', 12', Cont.	4', 8', 12', Cont.	4', 8', Cont.	4', 8', Cont.
	Im/W (Max)	145	138	145	135	133	157
	Lumens (Max)	8000 (2000 lms/ft)	9840 (2460 lm/ft)	8000 (2000 lms/ft)	8800 (2200 lms/ft)	8000 (2000 lms/ft)	8000 (2000 lms/ft)
	Up/Down % Options	2	20	2	2	3	5
ANG	CIE Type	Direct, Semi-Direct	Direct/Indirect	Direct, Semi-Direct	Direct, Semi-Direct	Direct, Semi-Direct	Direct/Indirect
FEATURES / PERFORMANCE	Life (@60K)	L85	L86	L85	L85	L93	L93
	Shielding	Frost - Smooth, Drop Lens, Baffle	Frost - Smooth	Frost - Smooth, Drop Lens, Baffle	Frost -Linear Prismatic, Baffle	WaveStream - Acrylic	Frost - Smooth
	Mounting Type	Surface, Suspended, Recessed	Surface, Suspended, Recessed	Surface, Suspended	Surface, Suspended	Surface, Suspended	Suspended, Wall, Sconce
ATL	<b>Driver Location</b>	Integral	Integral	Integral	Integral	Integral	Integral
ш	Emergency	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
	CRI	80+/90	80+	80+/90	80+/90	80+/90	80+/90
	Sensor Location	Integrated, Side Mount	Integrated	Integrated, Side Mount	Integrated	Integrated, Fixture or Hub	Integrated
	DLC	Premium	Premium	Premium	Premium	Premium	Premium
	VividTune™	No	No	No	No	No	Tunable White
INTEGRATED CONTROLS	Stand Alone Daylight / Occupancy				~	V	
EGR/	WaveLinx	V	<b>V</b>	V	V	<b>✓</b>	<b>✓</b>
IN CO	Enlighted	V		V	V	<b>✓</b>	V

Good

Natas 1	-111-	let a le la acadita a lettite d	-11-	medium applicability	-A- In	11 114	باسماما		l= I =
Notes: 1.	***	= high applicability	<b>*</b> * =	medium applicability	<b>Y</b> = 10W 8	annlicability	hlank =	non-applica	ble

		Corelite Iridium i3	Corelite Continua CTA	Corelite Continua SQ4	Corelite Iridium i2 WaveStream	Corelite Divide	Corelite Vaulta
Σ	Education	***	***	**	**	**	**
BILLI	Office	**	**	***	***	***	***
APPLICABILITY¹	Healthcare	**	**	*	**	**	**
API	Retail	*	**	**	**	**	*
	Construction	Cold Rolled Steel	Extruded Aluminum	Extruded Aluminum	Cold Rolled Steel	Extruded Aluminum	Extruded Aluminum
	Lengths	4', 8', Cont.	4', 8', 12', Cont.	4', 6', 8', 12', Cont.	4', 8', Cont.	4', 8', Cont.	4',6', 8', 12' Cont.
	Im/W (Max)	158	147	135	114	140	127
	Lumens (Max)	8000 (2000 lms/ft)	6000 (1500 lms/ft)	10,800 lm (2,700 lms/ft)	7200 (1800 lms/ft)	6000 (1500 lms/ft)	1250 (1500 lms/ft)
щ	Up/Down % Options	5	4+	20+	3	2	28+
ANG	CIE Type	Direct/Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect	Direct, Direct/Indirect
RM	Life (@60K)	L93	L84	L84	L81	L87	L85
/ PERFORMANCE	Shielding	Frost - Smooth	Frost - Continuous Roll Lens	Frost - Continuous Roll Lens	Frost - Smooth	Frost - Smooth	Discrete Optics, Black or Whi Baffles
FEATURES /	Mounting Type	Suspended	Suspended, Wall	Surface, Suspended, Recessed	Suspended	Surface, Suspended, Recessed	Surface, Suspended
ATU	Driver Location	Integral	Integral	Integral	Integral	Integral	Integral
22	Emergency	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
	CRI	80+/90	80+/90	80+/90	80+/90	90+	80+/90
	Sensor Location	Integrated	Integrated, Side Mount	Integrated, Endcap/Side Mount	Integrated	Integrated	Integrated
	DLC	None	Premium	Premium	In-process	In-process	In-process
	VividTune™	Tunable White	No	Premium	Standard	Premium	In-process

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

Stand Alone
Daylight / Occupancy

WaveLinx

Enlighted

Stand Alone



## **Architectural LED**

## Linear Ambient

				Best E			
	k on products learn more						
		Corelite SQ2	NeoRay Cirque	NeoRay Omni	NeoRay Define	NeoRay Converge	NeoRay Covera
Ξ	Education	**	**	**	***	***	***
BILI	Office	**	***	***	***	***	***
APPLICABILITY1	Healthcare	**	**	**	***	*	*
API	Retail	**	*	*	**	**	**
	Construction	Extruded Aluminum	Extruded Aluminum	Extruded Aluminum	Extruded Aluminum	Extruded Aluminum	Metal cast
	Lengths	4',6', 8', 12' Cont.	4',6', 8', 12' Cont.	4',6', 8', 12' Cont.	2' - 12', Cont.	4', 8', Cont.	2', 4'
	Im/W (Max)	127	164	121	164	119	157
	Lumens (Max)	11920 (2980 lms/ft)	1500 (2475 lms/ft)	1500 (2475 lms/ft)	9900 (2475 lms/ft)	6700 (1700 lms/ft)	8000 (2000 lms/ft)
	Up/Down % Options	28+	28+	28+	$\infty$	3	2
NCE	CIE Type	Direct, Direct/Indirect	Direct, Direct/Indirect, Indirect	Direct, Direct/Indirect, Indirect	Direct, Direct/Indirect, Indirect	Direct, Direct/Indirect	Direct/Indirect
Σ	Life (@60K)	L85	L90	L85	L85	L93	L93
FEATURES / PERFORMANCE	Shielding	Discrete Optics, Black or White Baffles	Discrete Optics, Black or White Baffles	Discrete Optics, Black or White Baffle	Diffuse, Drop, 1in Regress, 3inRegress, Asymmetric, Batwing, Graze, Wash, Corridor	WaveStream - Frost, Smooth	WaveStream- Frost, Smooth
TURES	Mounting Type	Surface	Surface, Suspended, Recessed	Surface, Suspended	Suspended, Surface, Wall, Recessed, Perimeter	Suspended	Suspended
EAT	Driver Location	Integral	Integral	Integral	Integral	Remote w/ Luxwire	Integral
_	Emergency	Integrated	Integrated	Integrated	Integrated	Remote	Integrated
	CRI	90+	80+/90	80+/90	80+/90	80+/90	80+/90
	Sensor Location	Integrated	Integrated	Integrated	Integrated	Tile Mount	Integrated
	DLC	In-process	In-process	In-Process	Premium	None	None
	VividTune™	No	No	No	Tunable White	No	No
TED	Stand Alone Daylight / Occupancy				~	V	V
EGR/	WaveLinx	<b>✓</b>	V	<b>✓</b>	V	V	V
INTEGRATED	Enlighted	<b>✓</b>	<b>✓</b>	<b>~</b>	V	V	V

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

