















Largest portfolio of WaveLinx-enabled Luminaires

Cooper Lighting Solutions offers the largest portfolio of WaveLinx-enabled luminaires with embedded control devices (wireless sensor and wireless node). These factory-tested luminaire-level lighting control (LLLC) fixtures reduce the need to install additional sensors on the ceiling and switchpacks above the ceiling.

Product	Brand	Series	Product Family URL
	Fail-Safe	FCZ Cruze Sealed High Abuse Recessed	Product Family URL
	Metalux	Cruze ST	Product Family URL
	Metalux	Encounter LED Series	Product Family URL
	Metalux	RLN LED Series	Product Family URL
	Metalux	SkyRidge LED Series	Product Family URL
	Metalux	FPX Configurable Panel	Product Family URL
	Metalux	GRLED Series	Product Family URL
	Metalux	Accord LED Series	Product Family URL
	Metalux	CGTX Configurable Panel	Product Family URL
	Metalux	RBG LED Series	Product Family URL
	Metalux	AWS Achieva Wrap Series	Product Family URL
	Metalux	ARS Achieva Recessed Series	Product Family URL
	Metalux	CBRK Cooperkit	Product Family URL
	Metalux	CGSB Service From Below Panel	Product Family URL
	Metalux	CZS Cruze Selectable Troffer	Product Family URL

	Metalux	Cruze SB	Product Family URL
	Metalux	WSL Linear With Wavestream LED Technology	Product Family URL
	Metalux	BMK Benchmark LED High Bay	Product Family URL
	Metalux	HBLED SE and HE Series	Product Family URL
	Metalux	OHB LED High Bay	Product Family URL
	Metalux	OHBL LED High Bay	Product Family URL
	Metalux	SkyBar Single Series	Product Family URL
	Metalux	SNX High Performance Selectable Linear Strip	Product Family URL
	Metalux	SRL Sensor Enabled Lensed LED Striplight	Product Family URL
	Metalux	Steeler LED High Bay	Product Family URL
	Metalux	SWLED Series	Product Family URL
	Metalux	VHB LED Dual Lens Linear High Bay	Product Family URL