








Various devices used to nLight enable fixtures

Image	Form Factor Description	Model #	Typical Fixture Type	Power Source	Control Type	Functionality
	“Matchbox”	nIO EZ PH nIO EZ PH N80	Most Troffers	Driver	0-10V	-Full Range Dimming -Off via “Sleep Mode”
	“Brick”	nPS 80 EZ nPS 80 EZ N100	Most Downlights	Line Voltage	0-10V	-Full Range Dimming -Off via “Sleep Mode”
	“Stick”	nEPS 60 IO EZ LC N80 nEPS 60 IO EZ LC N100	Most Linear Pendants	Line Voltage	0-10V	-Full Range Dimming -Off via “Sleep Mode”
	“Matchbox”	nIO EZDL CCT nIO EZDL GRSC/COLOR	Dynamic Fixtures (nTUNE, Rubik)	nLight Bus	Digital	-Full Range Digital Dimming -Digital off
	“Brick”	nPP16 D	Industrial Fixtures (non EldoLED drivers)	Line Voltage	0-10V + Relay	-Full Range Dimming -Off via Relay

Note: All nLight devices offer “emergency” version



AcuityBrands.