



nLight®

Proudly Offers Products Manufactured in the United States

The nLight team is proud to offer domestically produced products for customers requiring United States Point of Manufacture (USPOM). Below is the current list of the products available from nLight. For a complete listing of available USPOM products please visit our website at <https://www.acuitybrands.com/brands/lighting-controls/nlight/resources>



For a complete listing of available USPOM products please visit our website at <https://www.acuitybrands.com/brands/lighting-controls/nlight/resources> To determine whether our selection meets a specific regulation requirement for a government project utilize our Agency Checklist for Domestic Procurement form on the Acuity Brands agent portal and contact your Acuity Quotations Manager.

Select USPOM nLight® Products

CATEGORY	MODEL NUMBER	DESCRIPTION
CEILING MOUNT OCCUPANCY SENSORS	nCM 9 RJB USPOM nCM PDT 9 RJB USPOM nCM PDT 9 ADCX RJB USPOM	nLight Low Voltage Ceiling Mount Passive Infrared Sensor; Standard Range 360°; USPOM nLight Low Voltage Ceiling Mount Dual Technology Sensor; Standard Range 360°; USPOM nLight Low Voltage Ceiling Mount Dual Technology Sensor; Standard Range 360°; Automatic Dimming Control Photocell; USPOM
	nCM 10 RJB USPOM nCM PDT 10 RJB USPOM nCM PDT 10 ADCX RJB USPOM nCM 6 RJB USPOM	nLight Low Voltage Ceiling Mount Passive Infrared Sensor; Extended Range 360°; USPOM nLight Low Voltage Ceiling Mount Dual Technology Sensor; Extended Range 360°; USPOM nLight Low Voltage Ceiling Mount Dual Technology Sensor; Extended Range 360°; Automatic Dimming Control Photocell; USPOM nLight Low Voltage Ceiling Mount Passive Infrared Sensor; High Bay 360°; USPOM
CEILING MOUNT DAYLIGHT SENSORS	nCM ADCX RJB USPOM nCM ADCX DZ RJB USPOM nCM PC RJB USPOM	nLight Low Voltage Ceiling Mount Sensor; Automatic Dimming Control Photocell; USPOM nLight Low Voltage Ceiling Mount Sensor; Automatic Dimming Control Photocell, Dual Zone; USPOM nLight Low Voltage Ceiling Mount Sensor; On/Off Photocell; USPOM
	nPP16 EFP USPOM nPP16 D EFP USPOM nPP16 DS EFP USPOM nPP16 ER EFP USPOM nPP16 D ER EFP USPOM nPP16 DS ER EFP USPOM nPP20 PL USPOM nSP5 PCD 2W USPOM nSP5 PCD 3W USPOM nSP5 PCD MLV USPOM nSP5 PCD ELV 120 USPOM	nLight Power Pack; External Fuse Protection; USPOM nLight Power Pack; Dimming; External Fuse Protection; USPOM nLight Power Pack; Dimming via Slot; External Fuse Protection; USPOM nLight Power Pack; Emergency; External Fuse Protection; USPOM nLight Power Pack; Dimming; Emergency; External Fuse Protection; USPOM nLight Power Pack; Dimming via Slot; Emergency; External Fuse Protection; USPOM nLight Plug Load Power Pack; USPOM nLight Secondary Pack; Phase Control Dimming, 2-Wire; USPOM nLight Secondary Pack; Phase Control Dimming, 3-Wire; USPOM nLight Secondary Pack; Phase Control Dimming, Magnetic Low Voltage; USPOM nLight Secondary Pack; Phase Control Dimming, Electronic Low Voltage; USPOM
RELAY PANELS	ARP INTENC08 NLT 4FCR MVOLT SC SM DTC ARP INTENC08 NLT 8FCR MVOLT SC SM DTC ARP INTENC16 NLT 12FCR MVOLT SC SM DTC ARP INTENC16 NLT 16FCR MVOLT SC SM DTC	nLight Relay Panel; 4-Field Configurable Relays; 120-277VAC; Screw Cover Surface Mount; Digital Time Clock nLight Relay Panel; 8-Field Configurable Relays; 120-277VAC; Screw Cover Surface Mount; Digital Time Clock nLight Relay Panel; 12-Field Configurable Relays; 120-277VAC; Screw Cover Surface Mount; Digital Time Clock nLight Relay Panel; 16-Field Configurable Relays; 120-277VAC; Screw Cover Surface Mount; Digital Time Clock
	nSHADE USPOM nAR40 USPOM nPS 80 USPOM nIO D USPOM nIO 1S KO USPOM nIO PC KIT USPOM	nLight Pulse On/Off Shade Controller; USPOM nLight Auxiliary Dry Contact Relay; USPOM nLight Power Supply; 80mA; USPOM nLight 0-10V Dimming Control Device; USPOM nLight Contact Closure Input Device; USPOM nLight Outdoor Photocell Kit; USPOM
WALL SWITCH OCCUPANCY SENSORS	nWSXA LV WH USPOM nWSXA PDT LV WH USPOM nWSXA LV DX WH USPOM nWSXA PDT LV DX WH USPOM	nLight Low Voltage Passive Infrared Wall Switch Sensor; White; USPOM nLight Low Voltage Dual Technology Wall Switch Sensor; White; USPOM nLight Low Voltage Passive Infrared Wall Switch Sensor; Dimming; White; USPOM nLight Low Voltage Dual Technology Wall Switch Sensor; Dimming; White; USPOM
	nPODMA WH USPOM nPODMA DX WH USPOM nPODMA 2P WH USPOM nPODMA 2P DX WH USPOM nPODMA 4P WH USPOM nPODMA 4P DX WH USPOM nPODMA 2S WH USPOM nPODMA 4S WH USPOM nPODMA 4S DX WH USPOM nPOD GFX WH USPOM	nLight Wallpod; Single Channel On/Off; White; USPOM nLight Wallpod; Single Channel On/Off/Dimming; White; USPOM nLight Wallpod; Dual Channel On/Off; White; USPOM nLight Wallpod; Dual Channel On/Off/Dimming; White; USPOM nLight Wallpod; Four Channel On/Off; White; USPOM nLight Wallpod; Four Channel On/Off/Dimming; White; USPOM nLight Wallpod; 2-Scene; White; USPOM nLight Wallpod; 4-Scene; White; USPOM nLight Wallpod; 4-Scene, On/Off/Dimming; White; USPOM nLight Graphic Wallpod; 16 Channel On/Off/Dimming; 16 Scene; White; USPOM
SYSTEM BACKBONE & SPECIALTY DEVICES	nBRG 8 KIT USPOM nECY MVOLT (BAC)(SVS)(SVEA) ENC nGWY2 GFX USPOM PS 150 USPOM	nLight Bridge; 8-Port; USPOM nLight ECLYPSE™ Controller; 750 Device Limit; 120-277VAC; Optional - BACnet™; Capability (BAC), Visualization Software (SVS), and SiteView™ Energy (SVEA); Installed within NEMA1 Enclosure nLight ECLYPSE Graphic Touchscreen; USPOM nLight 24VDC Power Supply, 150mA; USPOM

For a complete listing of available USPOM products please visit our website at <https://www.acuitybrands.com/brands/lighting-controls/nlight/resources> To determine whether our selection meets a specific regulation requirement for a government project utilize our Agency Checklist for Domestic Procurement form on the Acuity Brands agent portal and contact your Acuity Quotations Manager.