

The LitePak LNC2 Micro Strike is designed for perimeter illumination for safety, security and identity. The LNC2 achieves up to 85% energy savings over traditional lighting sources and includes Micro Strike optics for superior distribution patterns with high lumens per watt.

- Bluetooth occupancy sensor and NX wireless control options available for greater control and energy savings.
- Battery backup option for egress applications provides 1 fc average over path of egress at typical mounting heights
- Standard (down to 0°C) and cold pack (down to -30°C) battery backup options available
- Energy-efficient LED systems ranging from 10-45 watts with up to 85% energy savings over traditional sources

- Available in 3000K, 4000K and 5000K LEDs as well as Amber
- Full cut-off, neighbor friendly, optics with no uplight (U0)
- Type III and IV distributions available for a variety of application needs
- Versatile mounting options recessed box or surface conduit wiring
- · Quick-mount adapter allows easy installation/maintenance
- 347V and 480V versions for industrial applications and Canada
- · Optional photocontrol for additional energy savings
- · Five year warranty





MICROSTRIKE

ORDERING INFORMATION

Example: LNC2-48L-25-3K7-3-UNV-DBT-PC







Light Engine				
48L-10	1000 lumens			
48L-15	2000 lumens			
48L-20	2500 lumens			
48L-25	3500 lumens			
48L-35	4500 lumens			
48L-45	5500 lumens			
P15	15w Prismatic			
P25	25w Prismatic			
P35	35w Prismatic			

CCT/CRI				
3K7	3000K, 70 CRI			
4K7	4000K, 70 CRI			
5K7	5000K, 70 CRI			
AP	Amber Phosphor Converted ²			



Voltage				
UNV	120-277V			
120	120V			
208	208V			
240	240V			
277	277V			
347	347V ⁷			
480	480V 7			

_							
	Mounting						
	Leave blank for down						
	NV Inverted ³						

Finish					
BLT	Black Matte Textured				
BLS	Black Gloss Smooth				
DBT	Dark Bronze Matte Textured				
DBS	Dark Brone Gloss Smooth				
GTT	Graphite Matte Textured				
LGS	Light Grey Gloss Smooth				
PSS	Platinum Silver Smooth				
WHT	White Matte Textured				
WHS	White Gloss Smooth				
VGT Verde Green Textured					
Color O	ption				
CC	Custom Color				

Control Options					
PC	Photocontrol 4				
BTSO12F	"Bluetooth Programmable, PIR Occupancy/Daylight Sensor, up to 12' mounting height ^{5,9}				
SCP_F	Programmable Occupancy Sensor to Control Options Section 10, 11, 13				

Additional Options Fusing (specify voltage) ЕΗ Battery Backup Unit with Heater (-30°C) 6,10 Ε Battery Backup Unit (0°C) 6, 10 Comfort Shield (N/A with cs Prismatic Refractor) 2DR Dual Driver 1,2 2PF Dual Power Feed 1,2 СН Surface Conduit Hubs 5 SP 10kA Surge Protector

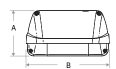
NOTES

- Available in 35 & 45W
- Options cannot be combined with controls or PC option 2
- Not available with occupancy sensor, battery backup or prismatic refractor options 3
 - PC comes in standard housing
- BTS and CH options come in medium back box
- 6 E and EH come in large back box
- 347V & 480V only available in 25 and 35W
- FT only for P15, P25, P35 Prismatic lenses option
- Only available in 45 Watt
- 10 Not available in 347/480 Volt
- Select 8 ft or 20 ft mounting height
- 12 Can be ordered as ETO
- 13 Available with E, but not EH

STOCK ORDERING INFORMATION

Catalog Number	Lumens	Wattage	LED Count	CCT/CRI	Voltage	Distribution	Photocell	Finish
LNC2-25-4K-3-PC	2793	25	48L	4000K/70	120-277V	3	Yes	Dark Bronze Matte Textured
LNC2-35-4K-3-PC	3910	35	48L	4000K/70	120-277V	3	Yes	Dark Bronze Matte Textured

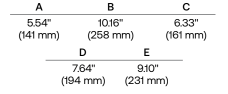
DIMENSIONS



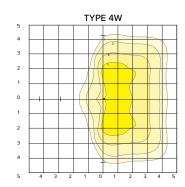


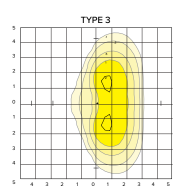






PHOTOMETRY







45W configuration at 20ft mounting height