Distributed by:
LED LIGHTING SOLUTIONS CANADA

514-951-7654

855-951-7654

email: ledlightingsolutionscanada@bell.net

Send us the model # and Qty, we will send you pricing.

























Solar LED Downwash Light

• Product Model: NX-410S-1.5W-N

• Rated Power: 1.5W

• Brightness: 220 lm

• LEDs: SMD2835*14pcs(Front 12pcs+Back 2pcs)

• **Solar Panel:** 0.7Wp, Poly-crystalline silicon

Li-ion Battery: 1200mAh / 3.7V

• PIR Sensor Detection Area: 120°/≤6Mtr

• Working Time: charge one day can work for 3 nights.

• Housing Color: Black

• One key to control 2 different working modes

• Battery can't be replaceable

Color Temperature: 3000K 9 4000K 6000K



Solar LED Downwash Light

• Product Model: NX-410S-2W-N

• Rated Power: 2W

• Brightness: 260lm

• LEDs: SMD2835*14pcs(Front 12pcs+Back 2pcs)

• Solar Panel: 1.0Wp, Mono-crystalline Silicone

• Li-ion Battery: 3.7V/1200mAh

• PIR Sensor Detection Area: 120°/≤6Mtr

• Working Time: charge one day can work for 3 nights.

Housing Color: Black

• One key to control 3 different working modes

• Battery is replaceable

Color Temperature: 3000K • 4000K • 6000K













Solar LED Downwash Light

• Product Model: NX-410S-3.2W-N

• Rated Power: 3.2W

• Brightness: 400 lm

• LEDs: SMD2835*30 pcs(Front 28pcs+Back 2pcs)

• Solar Panel: 2.3 Wp, Mono-crystalline Silicone

• Li-ion Battery: 2000mAh/3.7V, 18650 Replaceable

• PIR Sensor Detection Area: 120°/≤6Mtr

• Working Time: charge one day can work for 3 nights.

• Housing Color: Black

One key to control 3 different working modes

Battery is replaceable

Color Temperature: 3000K 4000K 6000K



Solar LED Downwash Light

• Product Model: NX-410S-6.8W-N

• Rated Power: 6.8W

• Brightness: 800 lm

• LEDs: SMD2835*60 pcs(Front 58pcs+Back 4pcs)

• Solar Panel: 4.4 Wp, Mono-crystalline Silicone

• Li-ion Battery: 4000mAh/3.7V, 18650 Replaceable

• PIR Sensor Detection Area: 120°/≤6Mtr

• Working Time: charge one day can work for 3 nights.

• Housing Color: Black

• One key to control 3 different working modes

Battery is replaceable

Color Temperature: 3000K 4000K 6000K



Solar Security Light

SECURITY LIGHT

• Product Model: NX-602S

• Solar panel: Amorphous silicon solar panel 3W

• Lithium ion battery: 2000mAH, 7.4V

• Infrared sensor: Detection distance: 7-10m.

• LED Light / Luminance: 112 LED / 8 Watt

• LED light visible angle: 120°

• Lighting Duration: 60 seconds for each sensor lighting

• Lighting: > 80 times lighting can be activated from full battery

• Charging Time: 6h under full sun at ideal installation

• Working temperature: -20°C~+60°C

• Installation advices: Height 2-4m

Color Temperature: 3000K 4000K 5000K



LED LIGHTING SOLUTIONS CANADA

MAR 2000 3000 4000 5000 5000 7000 3000 4

514-951-7654 / 855-951-7654

BARRY CAINE





































NXDC4G2-12W • Model NO. :

AC110-135V (50/60Hz); 12W • Specification:

Working Temp: -20~50(°C)

>0.95 • Power Factor: • CRI (Ra): >80

• Color: Matt White, Matt Black, Brushed Nickle

Dimmable LED Gimbal Down Light

• Light Source : Epistar COB Chip

>960 lm • Lumen:

• Life Time : 50000 hrs

• Beam Angle: 38°, Adjustable

• Product Size : D4.88xH1.89 inch • Cut Out: 4.1 inch

• Working Environment: Suitable for Damp Location

• Warranty: 5 vears • Standard: ETL, ENERGY STAR, CE

3000K-4000K-5000K Color Temperature:

Intertek 5013505

Color Changeable



BARRY CAINE

Dimmable LED Gimbal Down Light

• Model NO.: NXDC4G-12W Specification: AC110-135V (50/60Hz); 12W • Working Temp: -20-50(°C) • Power Factor: >0.95 • CRI (Ra): >80 • Color: Matt White, Matt Black, Brushed Nickle • Light Source : Epistar COB Chip • Lumen: >960 lm • Life Time : 50000 hrs • Beam Angle: 38°, Adjustable • Product Size : D4.84xH1.88 inch • Cut Out : 4.1 inch Working Environment: Suitable for Damp Location • Warranty: 5 years • Standard: ETL, ENERGY STAR, CE

Color Temperature: 3000K-4000K-5000K Color Changeable -

Dimmable LED Gimbal Down Light

Color Temperature: 3000K 4000K 5000K











. LED source use high bright LED chip, energy saving and pro-environment, lighting stable and long lifespan; Optical-grade PC lampshade, the light is good, anti-aging, difficult to damage; High heat conduction aluminum alloy shell, good heat dissipation, vacuum dust-free spray, anti-corrosion, no









LED Ceiling Light

• Model No.:	NXFMDR11-18W	
Specification :	AC120V; 18W	
Working Temp :	-20-50(°C)	
Power Factor:	>0.9	
• CRI(ra):	>80	
• Color:	White Color	
• Light Source :	Sanan Chip	
• Lumen:	1300 lm	
• Life Time :	50000 hrs	
Beam Angle :	120°	
Product Size :	11 inch	
• IP:	Dry Location; Damp Location	
Application :	Home, Shop, Hotel	
Warranty:	5 years	
• Standard:	ETL, ES	

Color Temperature: (3000K-4000K-5000K)

Adjustable CCT —



LED Ceiling Light

• Model No.:	NXFMDR14-26W	
Specification:	AC120V; 26W	
Working Temp :	-20-50(℃)	
Power Factor :	>0.9	
• CRI(ra):	>80	
• Color:	White Color	
Light Source :	Sanan Chip	
• Lumen:	1850 lm	
Life Time :	50000 hrs	
Beam Angle :	120°	
Product Size :	14 inch	
• IP:	Dry Location; Damp Location	
Application:	Home, Shop, Hotel	
Warranty:	5 years	
Standard:	ETL, ES	

Color Temperature: (3000K-4000K-5000K)

Adjustable CCT —









. LED source use high bright LED chip, energy saving and pro-environment, lighting stable and long lifespan; . Optical-grade PC lampshade, the light is good, anti-aging, difficult to damage; . High heat conduction aluminum alloy shell, good heat

Up to 70% energy saving compared to standard CFL.
Long lifetime of 50,000 hours.
90° wide beam angle.
CCT: 3000K,4000K,5000K.
No UV/IR light.
Environment friendly, without Mercury or any other hazardous substances.





LED Ceiling Light

•	Model No.:	NXFMDR16-33W
)	Specification :	AC120V; 33W
)	Working Temp :	-20-50(℃)
)	Power Factor:	>0.7
)	CRI(ra):	>80
)	Color:	White Color
)	Light Source :	Sanan Chip
)	Lumen:	2300 lm
)	Life Time :	50000 hrs
)	Beam Angle :	120°
)	Product Size :	16 inch
)	IP:	Dry Location; Damp Location
)	Application :	Home, Shop, Hotel
)	Warranty:	5 years
)	Standard :	ETL, ES

(3000K-4000K-5000K) **Color Temperature**:

Adjustable CCT —

Surface LED Downlight		
MODEL NO. :	NX-USDLA100-14.2W-D	
• RATED WATTAGE:	14.2W	
• VOLTAGE:	AC120V	
• FREQUENCY:	60Hz	
• OPERATING TEMP :	-20℃~45℃	
• POWER FACTOR :	≥0.9	
• CRI(RA):	≥80	
• COLOR:	White color	
• LIGHT SOURCE :	SMD2835	
• LUMEN:	1150 lm±5%	
• LIFE TIME :	50000 hrs	
• BEAM ANGLE:	90°	
• PRODUCT SIZE :	7.91"*1.65"	
• INGRESS PROTECTIO	ON: Wet location	
• WARRANTY:	5 Years	
• STANDARD:	cULus,ENERGY STAR,RoHS	
A 1 - 4	000014	

Color Temperature: 3000K 4000K 5000K



























4"Gimbal LED Downlight		
• Model:	NXGDL4-10W-T	
Specification:	AC90-135V 120mA, 10W	
Working Temp :	-20-55(°C)	
• Power Factor:	0.9	
• CRI(Ra):	90	
• Color:	White color	
Light Source :	Sanan SMD Chip	
• Lumen:	650 lm	
Life Time :	50000 hrs	
Beam Angle :	24°38°60°	
Product Size :	125*74mm	
• Cut Out :	Ф110mm	
• IP:	IP20	
Application :	Home, Shop, Hotel	
• Warranty:	5 years	
Standard:	ES,ETL	

Color Temperature: 3000K 4000K 5000K

6"Gimbal LED Downlight		
Model: NXGDL6-12W-T		
Specification:	AC90-135V 0.15mA, 12W	
Working Temp :	-20-55(°C)	
• Power Factor:	0.9	
• CRI(Ra):	90	
• Color:	White color	
• Light Source :	SMD Chip	
• Lumen:	1072 lm	
• Life Time :	50000 hrs	
Beam Angle:	24°38°60°	
Product Size :	Ф190*88mm	
• Cut Out :	Ф150mm	
• IP:	IP20	
Application :	Home, Shop, Hotel	
• Warranty:	5 years	
• Standard:	Standard: ES,ETL	
Color Temperature: 3000K 4000K 5000K		













1.CCT tunable from 3000K-4000K-5000K:

1.CCT funable from 3000K-4000K-5000K;
2.The diffuser plate adopt double-sided frosted plate, more uniform light;
3.The frame adopt ADC12, better cooling effect; adopt low-power large LEDs, and LEDs work in low temperature;
4.Light guide plate adopt imported laser dot PMMA, high stability, high lighting effect, uniform luminous surface, no dark spot; long lifetime;
5.The back cover adopt bending, powder spraying; consistent whole effect, and prevent light-leaking;
6.The driver is designed with no flicker, and is dimmable with most regular dimmers, dimming range up to 10%-100%.











- 1.CCT tunable from 3000K-4000K-5000K;
 2.The diffuser plate adopt double-sided frosted plate, more uniform light;
 3.The frame adopt ADC12,better cooling effect; adopt low-power large
 LEDs, and LEDs work in low temperature;
 4.Light guide plate adopt imported laser dot PMMA, high stability, high
 lighting effect, uniform luminous surface, no dark spot long lifetime;
 5.The back cover adopt bending, powder spraying; consistent whole
 effect, and prevent light-leaking;
 6.The driver is designed with no flicker, and is dimmable with most
 regular dimmers, dimming range up to 10%-100%.









Color tunable by dip switch

Dimmable LED Slim Panel Light (4 INCH)

	NV ADDLOV OW DO
Model NO.:	NX-4RPLSY-9W-D2
Specification:	90-130VAC,9W
Working Temp :	-10-40(°C)
• Power Factor :	>0.9
• CRI(ra):	>90
• Color:	White Color / Black Color
• Light Source :	2835 SMD
• Lumen:	600 lm (±10%)
• Life Time :	50000 hrs
Beam Angle :	110°
Product Size :	Ф4.92" x 0.71"
• Cutout:	Ф4.53"
• IP:	IP40
• Warranty:	5 years
• Standard:	cETLus , Energy star
Color Temperature:	3000K+4000K+5000K Dimmable







Dimmable LED Slim Panel Light (6 INCH)

NX-6RPLSY-12W-D2
90-130VAC,12W
-10-40(°C)
>0.9
>90
White Color
2835 SMD
900 lm (±10%)
50000 hrs
110°
Φ 6.70" x 0.71"
Ф 6.30"
IP40
5 years
cETLus , Energy star
3000K+4000K+5000K Dimmable









LED source use high bright LED chip, energy saving and pro-environment, lighting stable and long life span.
 Optical-grade PC lampshade, the light is good, anti-aging, difficult to damage.
 J. High heat conduction aluminum alloy shell, good heat dissipation, vacuum dust-free spray, anti-corrosion, no









LED source use high bright LED chip, energy saving and pro-environment, lighting stable and long life span.
 Optical-grade PC lampshade, the light is good, anti-aging, difficult to damage.
 3. High heat conduction aluminum alloy shell, good heat dissipation, vacuum dust-free spray, anti-corrosion, no

ripping.

Radiate light protection design, won't act the lighting ects,

SURFACE MOUNT DISK LIGHT

Model NO.:	NXSM4D-10W	
• Driver:	Dimmable Driver	
• Power:	10W	
Voltage:	120V, 50/60HZ	
Working Temp :	-20-50(°C)	
• Power Factor:	>0.9	
• CRI(ra):	>90	
• Color:	White Color	
• Light Source :	SMD2835	
• Lumen:	700 lm	
• Life Time :	50000 hrs	
Beam Angle :	>90°	
• Product Size :	132*76 mm	
• IP:	IP45	
Cover Type:	Transparent PC	
Warranty:	5 years	
Standard:	ETL	
Color Temperature: 3000K 0 4000K 0 5000K		

SURFACE MOUNT DISK LIGHT

Model NO.:	NXSM6D-18W	
Driver:	Dimmable Driver	
• Power:	18W	
Voltage:	120V, 50/60HZ	
Working Temp :	-20-50(°C)	
Power Factor:	>0.9	
CRI(ra):	>90	
• Color:	White Color	
Light Source :	SMD2835	
Lumen:	1260 lm	
Life Time:	50000 hrs	
Beam Angle :	>90°	
Product Size :	190*77 mm	
• IP:	IP45	
Cover Type:	Transparent PC	
Warranty:	5 years	
• Standard:	Standard: ETL	
Color Temperature: 3000K 0 4000K 0 5000K		









- LED source use high bright LED chip, energy saving and pro-environment, lighting stable and
- saving and pro-environment, lighting stable and long lifespan.

 2. Optical-grade PC lampshade, the light is good, anti-aging, dicult to damage.

 3. High heat conduction aluminum alloy shell, good heat dissipation, vacuum dust-free spray, anti-corrosion, no stripping.

 4. Radiate light protection design, won't aect the lighting eects because of weather.

 5. Adjustable color temperature.

 6. PIR Sensor









saving and pro-environment, lighting stable and long lifespan.

2. Optical-grade PC lampshade, the light is good, anti-aging, dicult to damage.

3. High heat conduction aluminum alloy shell, good heat dissipation, vacuum dust-free spray, anti-corrosion, no stripping.

4. Radiate light protection design, won't aect the lighting eects because of weather.

5. Adjustable color temperature.

6. PHS Sensor



SENSOR DOWNLIGHT

NXSM4DS-10W
Adjustable CCT +PIR sensor
10W
120V 50/60Hz
Ф140*48mm
>90
SMD2835
8m
>90
30pcs
: Dry Location, Damp Location
Transparent PC
White
600-700lm
60-70lm/w
-20℃+45℃

Adjustable Color Temperature: 3000K +4000K +5000K

SENSOR DOWNLIGHT

• Model:	NXSM6DS-18W
• Function:	Adjustable CCT +PIR sensor
• Power:	18W
• Voltage:	120V 50/60Hz
Product Size:	Ф190*48mm
• CRI:	>90
Source:	SMD2835
Detection distance:	8m
Beam Angle:	>90
• LED Q'ty:	30pcs
 Applicable Environment 	: Dry Location, Damp Location
Cover Type:	Transparent PC
• Color:	White
• Lumen:	1080-1260lm
Light Efficiency:	60-70lm/w
Working Temperature:	-20℃+45℃

Adjustable Color Temperature: 3000K +4000K +5000K

































LED Backlight Panel typically used to replace fluorescent fixtures or new construction, It is designed to lay in drop ceilings in offices, schools and healthcare applications.

The LED Backlight Panel is available in a neutral color temperature and offers 0-10V DC Control dimming standard. The LEDs enable long life, high lumen maintenance, and high CRI, and are low maintenance and constructed without hazardous materials.



LED Panel Light		
Model NO.	Wattage	Luminous
NXLP2X2-30W-DB-13-DV NXLP1X4-30W-DB-13-DV NXLP2X4-50W-DB-13-DV	30W 30W 50W	3750LM 3750LM 6250LM
• Input Voltage: AC120-347V		
• PF:	>0.9	
• lamp's Luminous Efficiency: 125 lm/W		
• Color Rendering Index (Ra	a): >80	
• Operating Temperature: $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$		
• Storage Temperature: -25°C ~ +55°C		
Beam Angle: 120 degree		ree
• IP Grade: IP40		
• Life-span: 50000H		
The color of the lamp shell: White		
Working Environment:	Suitable	for damp locations
Color Temperature: 3000K 4000K 5000K		

LED Panel Light			
Model NO.	Wattage	Luminous	Dimensions
NXDP22P-28W NXDP24P-36W	28W 36W	3500LM 4500LM	L 237" x W 23.7" x H 2.6" L 23.7" x W 47.6" x H 2.7"

● Input Voltage:	AC100-277V,50/60Hz
• PF:	>0.9
lamp's Luminous Efficiency:	125 lm/W
Dimming Switch:	0-10V dimming
Color Rendering Index (Ra):	>80
Operating Temperature:	-5 ° F ~104 ° F
Beam Angle:	120 degree
● Life-span:	50000Hrs
• Housing:	Aluminum
Working Environment:	Damp location
Warranty:	5 years
• Certification:	cETLus,DLC Premium,Fcc

Color Temperature: 4000K 5000K













- Ultrathin design, 1.18" thickness
- High lumen efficacy, up to 125 lm/w
- Automatic production, stable quality
- Excellent optical design provides even and
uniform light distribution
- 0-10 V dimmable class P driver which can be well
compatible with most dimmers
- 1KV surge protection, 2.5 KV ring-wave protection
- Lifetime > 50000H, 5 years warranty



1. cUL&FCC listed:With LM79 & LM80;
2. 2ft:110W MAX & 220W MAX available;4ft: 320W MAX avail
3. High luminous efficacy 130lm/w;
4. PF > 0.90, driver efficiency > 87%;THD<20%;
5. Installation: pendant, chain mounting;
6. Suitablefor dry/damp location;
7. Designed for warehouses, crymnasiums, and industrial space.

- Designed for warehouses, gymnas CCT: 4000K & 5000K;

		LL
LED LIGHTING	SOLUTION	NS CANADA
AAA 2000 3000 400	A 5000 600	0 7000 4000
BARRY CAINE		554 / 855-951-7654

LED Back Light Panel			
Model	Current	Wattage	Size
NXBL22-30WDV-XXXXK NXBL24-40WDV-XXXXK	750mA 1050mA	30W 40W	2x2 inch 2x4 inch

Specification:	120-347V; 50/60Hz
Working Temp :	-20-50(℃)
• Power Factor :	0.95
• CRI(ra):	>80
• Color:	White Color
• Light Source :	2835 LED Chip
• Lumen:	125lm/W
• Life Time :	50000 hrs
Beam Angle:	120°
• IP:	IP40
Application:	Home, Shop, Hotel ,Officeetc
Warranty:	5 years
Standard:	ETL, UL, DLC

Color Temperature: 3000K 4000K 5000K

LED Linear High Bay		
Length Model Wattage		Wattage
2ft	NX-LHBS2-80W	80W
2ft	NX-LHBS2-110W	110W
2ft	NX-LHBS3-165W	160W
2ft	NX-LHBS3-220W	220W
4ft NX-LHBS5-165W 160W		160W
4ft NX-LHBS5-225W 225W		225W
4ft	NX-LHBS6-320W	320W

Working Voltage:	AC100-277V / AC 277-480V
• Luminous:	130 lm/W
• CRI:	>80
Power Factor:	>0.9
• Dimmable:	0-10V dimmable
 Working Temperature: 	-4 ° F ~104 ° F
Storage Temperature:	-22 ° F ~140 ° F
Beam Angle:	110 °
Life-span:	≥50000H
• Environment:	Suitable for dry / damp location
Warranty:	5 years

Color Temperature: 4000K 5000K







	Feature:
(ED	1. cUL&FCC listed;With LM79 & LM80; 2. 2ft:110W MAX & 220W MAX available;4ft: 320W MAX available; 3. High luminous efficacy 130m/w; 4. PF > 0.90, driver efficiency > 87%;THD<20%; 5. Installation: pendant, chain mounting; 6. Suitablefor dryldamp location; 7. Designed for warehouses, gymnasiums, and industrial space; 8. CCT: 4000 K & 5000K; 9. Five years warranty.











reature:
. IP65 LED Module waterproof luminarie Wide operating temperature -22°F to +104°F 0-10V dimmable Prefect replacement for the whole set of T8 fluoresce luminaire Save up to 60% in electricity consumption compared fluorescent lighting fixture. Lifetime: Limited 5 years by DLC& CULIUS.
luminaire. Save up to 60% in electricity consumption compa

LED Linear High Bay		
Length Model Wattage		Wattage
2ft	NX-HB2-80W	80W
2ft	NX-HB2-110W	110W
2ft	NX-HB3-160W	160W
2ft	NX-HB3-220W	220W
4ft	NX-HB5-160W	160W
4ft	NX-HB5-225W	225W
4ft	NX-HB6-320W	320W

Working Voltage:	AC100-277V / AC 277-480V
• Luminous:	130 lm/W
• CRI:	>80
Power Factor:	>0.9
Dimmable:	0-10V dimmable
Working Temperature:	-4 ° F ~104 ° F
Storage Temperature:	-22 ° F ~140 ° F
Beam Angle:	110 °
• Life-span:	≥50000H
• Environment:	Suitable for dry / damp location
• Warranty:	5 years

Color Temperature: 4000K 5000K

LED Vapor Tight

	zzb vapor rigiit
• Model No.:	NX-VPT4-35W-DV
Specification :	AC120-347V; 50/60Hz; 4550mA; 35W
Working Temp:	: -20-45(℃)
Power Factor :	0.92
• CRI(ra):	>80
• Color:	GREY WHITE
Light Source :	EVER LIGHT
• Lumen:	4550 lm
Life Time :	50000 hrs
Beam Angle :	120°
Product Size :	47.2x4.9x3.6 in
• IP:	IP65
Application :	Garages, Stairwells, Outdoor walkways,
	Industrial & pool areas
Warranty:	5 years
Standard:	cULus, DLC

Color Temperature: 3000K 4000K 5000K









5 Years CRI>80
Warranty PF>0.9







LED Strip / Lowbay Light		
Size	Model	Power
2ft	NX-LLS2F20W-HV	20W
	NX-LLS4F24W-HV	24W
4ft	NX-LLS4F32W-HV	32W
	NX-LLS4F40W-HV	40W
0#	NX-LLS8F40W-HV	40W
8ft	NX-LLS8F64W-HV	64W

Input Voltage:	AC100-347V
Luminous Efficacy:	130 lm/W
• CRI (Ra):	>80
Power Factor:	>0.9
Dimmable:	0-10V dimmable
Working Temperature:	-4 ° F ~104 ° F
Storage Temperature:	-22 ° F ~140 ° F
Beam Angle:	120 °
Environment:	Suitable for damp location
Warranty:	5 years
Color Temperature: 3	3000K 4000K 5000K

LED Tube • Model NO.: NXST4FT-14W-GTB • Power: 14W Current: 0.18A • PF: >0.9 Harmonic Distortion: <20% • Luminous Flux: 150LM/W • CRI: 80 • Life Span: 50000H Rated Life Span: 5 years

Color Temperature: 4000K 5000K







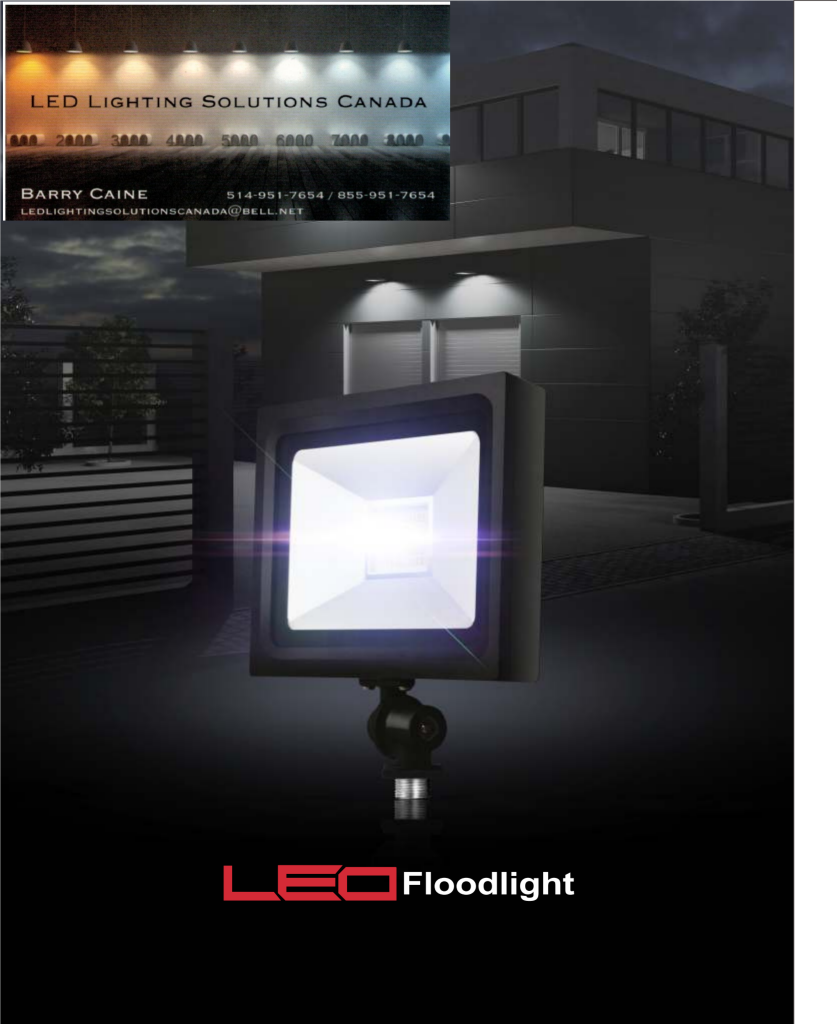








































LED Floodlight				
Model	Voltage	Voltage Wattage Luminou		
NXSFL01-10W NXSFL02-20W NXSFL03-30W	AC 120V AC 120V AC 100-277V	10W 20W 30W	1100LM 2200LM 3600LM	
NXSFL05-50W	AC 100-277V	50W	6000LM	
Housing:	Die-cast A	luminum		
• Finish:	Bronze / B	lack		
• CRI:	>80			
• Power Factor: >0.9				
• Beam Angle:	110 Degre	е		
 Optical Syste 	m: Toughened	d glass + Re	flector	
Environment:	Suitable fo	r wet locatio	ons	
Life-span:	≥50000H			
Operating Ter	mp: -20°C ~ +4	0° C		
Storage:	-30°C ~ +5	$0^{\circ}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		
• Warranty:	5 years			
Color Temperature: 3000K 4000K 5000K				

LED Floodlight		
Model	Wattage	Luminous
NXHPFL10S-100W-A-S NXHPFL15S-150W-A-S NXHPFL20S-200W-A-S	100W 150W 200W	10000LM 15000LM 20000LM
• Working Voltage: AC100-277V		
● Junction Temperature: 125℃		
• lamp's Luminous Effic	iency: 100 lr	m/W
Color Rendering Index: Ra>80		
• Operating Temperature: $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$		~ +40°C
• Storage Temperature: $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$		~ +50°C
Beam Angle: 60 degree		gree
• IP Grade IP65		
• Life-span 50000H		0H
• Materials ADC12		12
• The color of the lamp s	hell Black	ζ
• Mounting	Brack	cet fixed
Color Temperature: 3000K 4000K 5000K		











E484534





1. Fins design, advective holes and grooves in each fin, good for heat

dissipation;
2. The wide input voltage range AC100-277V & AC277V-480V(1-10V light); SOSEN electronic driver, 2835 Samsung LED as light source;
3. Professional light distribution technique, high light reflectivity S. Fribesstona ingrin usus tudout the climique, in gin in the relectivity reflectors, 90/110 beam angle available; The lens pass rate is over 90%; 4. Pure aluminum shell, lighter weight and better heat dissipation compared with die-casting aluminum.

5. Light weight and small size, save about half shipping costs.

LED UFO High Bay		
Model	Wattage	
NX-10UFO-100W-110-H NX-15UFO150W-110-H NX-20UFO200W-110-H NX-24UFO240W-110-H NX-30UFO300W-110-H	100W 150W 200W 240W 300W	

Working Voltage:	AC100-277V / AC277-480V
• Luminous:	130 lm/W
• CRI:	>80
Power Factor:	>0.9
Working Temperature:	-40 ° F ~122 ° F
 Storage Temperature: 	-40 ° F ~158 ° F
Beam Angle:	110 Degree
IP Grade:	IP65
Life-span:	≥50000H
• Environment:	Wet location
Warranty:	5 years

5000K

Color Temperature: 4000K

















- High Performance LED Fixture 130lm/w
- 1-10V Dimmable Optional
- Easy Installation and Wiring
- 4KA/KV Surge Protection Included
- Photometrics 60° 90° 110°
- 5 Years warranty

UFO LED High Bay Light		
Item Number	Wattage	Lumen
NX-HPHB2-100W	100W	13000lm
NX-HPHB2-150W	150W	19500lm
NX-HPHB2-200W	200W	26000lm
NX-HPHB2-240W	240W	31200lm

Voltage	100-277Vac	
Power Factor	>0.95	
• CRI	Ra>70	
LED Chips	Lumileds	
● IP Rated	IP65	
Life Span	>50000Hrs	

Color Temperature: 3000K 4000K 5000K 5700K





















This garage lamp is a special design for application in places like parking garage, car port, driveway, underpass, etc;
 Fins design, advective grooves between fins are good for

3. Professional light distribution technique, high light reflectivity reflectors, 155° beam angle available; Light transmission rate of lens is over 90%; 4. It complies with UL certification, safe and reliable.



LED Garage Canopy Light

Item Number	Wattage	Luminous Flux
NX-GCP0830-28W-C	28W	3360lm
NX-GCP0840-40W-C	40W	4800lm
NX-GCP1070-60W-C	60W	7200lm
NX-GCP1070-70W-C	70W	8400lm

Input Voltage: AC100-277V

Luminous Efficacy: 120 lm/W

 CRI (Ra): >80

• Power Factor: >0.9

• Working Temperature: -4 ° F ~104 ° F

• Storage Temperature: -22 ° F ~122 ° F

Beam Angle: 155°

• Environment: Suitable for wet location

Warranty: 5 years • Life Span: >50000Hrs

• Lamp Shell: Bronze

> **Color Temperature:** 4000K 5000K













- 50W-120W • 110lm/w high efficiency for fixture
- 2 types of installation method
- are available
- Stable and durable, easy installment and maintenance
- DLC ETL+Philips+5 years warranty



LED Canopy Light		
Item Number	Wattage	Lumen
NXSCLS50W	50W	5500lm
NXSCLS75W	75W	8300lm
NXSCLS100W	100W	11000lm
NXSCLS120W	120W	13000lm
NXSCLR50W	50W	5500lm
NXSCLR75W	75W	8300lm
NXSCLR100W	100W	11000lm
NXSCLR120W	120W	13000lm

	12000	10000111
Voltage	100-277Vac	
Power Factor	>0.95	
• CRI	Ra>80	
LED Chips	Philips	
IP Rated	IP65	
Life Span	>50000	Hrs

Color Temperature: 3000K 4000K 5000K 5700K















• 18W&26W

- Above 110lm/w for light fixture
- Unique design of heat sink, energy-savi Stable and durable, easy installment and
- maintenance
 Photocell is available
- DLC+ETL+Philips+5 years warranty









Feature:

- Good monochromatic performance, soft light, high luminous rate
 Cofd light source, without heat radiation, without harmful metal
 mercury, green environmental protection.
 Consume 80% less energy than incandescent.
- 4. Working temperature can reach to -20°C to + 50°C, low temperature start normal, fast response speed.
 5. The mask is made of PC material with soft, light and durable light.
 6. The lamp body design is novel and chic, elegant and beautiful, has the characteristic of modern lighting lamps and lanterns,





Photocell

LED Wall Pac	k Light _{NX-OW}	P-18W / NX-OWP-26W	
Item Number	Wattage Lumen		
NX-OWP-18W	18W	2100lm	
NX-OWP-26W	26W	2900lm	
● Voltage	100-277Vac		
Power Factor	>0.95		
CRI	Ra>80		
LED Chips	Philips		
IP Rated	IP65		
Life Span	>5000	0Hrs	
·	·	·	

Color Temperature: 3000K 4000K 5000K 5700K





Photocell

LED Wall Pac	k Light NX-OWPM-13\		
Model NO.:	NX-OWPM-13W		
Power:	13W		
Voltage:	100-277V AC 50/60HZ		
Working Temp:	-25-50(°C)		
Power Factor:	>0.9		
CRI(ra):	≥80		
Color:	Black / Bronze		
Light Source :	2835 SMD		
Lumen :	1200 LM		
LED QTY:	14pcs(2835 SMD)		
Beam Angle :	60° / 120°		
Product Size :	220*130*50mm		
IP:	IP65		
Environment:	Dry / Wet / Damp Location		
Cover Type:	Milk PC		
Warranty:	5 years		
Standard :	ETL		





- DLC ETL+Philips+5 years warranty















PC Cover

Glass Cover





LED Classic Wall Pack Light			
Item Number	Wattage	Voltage	Lumen
NX-OWP-48W	48W	100-277Vac	5800lm
NX-OWP-60W	60W	100-277Vac	7300lm
NX-OWP-60WHV	60W	220-480Vac	7300lm
NX-OWP-80W	80W	100-277Vac	9600lm
NX-OWP-100W	100W	100-277Vac	12000lm
NX-OWP-90W(L)	90W	100-277Vac	10800lm

NX-OWP-130W(L)	130W	100-277Vac	15600lm
Power Factor		>0.95	
• CRI	Ra>80		
• LED Chips	Philips		
● IP Rated	IP65		
Life Span	>50000Hrs		s

Color Temperature: 3000K 4000K 5000K 5700K





LED Full Cut-off Wall Pack

Item Number	Wattage	Lumen
NX-FCWP-20W	20W	2400lm
NX-FCWP-30W	30W	3600lm
NX-FCWP-60W	60W	7200lm
NX-FCWP-80W	80W	9600lm

117/1 0111 0011	0011		
Voltage	100-277Vac		
Power Factor	>0.95		
• CRI	Ra>80		
• LED Chips	Philips		
IP Rated	IP65		
Life Span	>50000Hrs		

Color Temperature: 3000K 4000K 5000K 5700K















1. cUL & DLC Premium listed 2. Glass or PC lens for choice. 3. AC120-277V or AC277-480V . Suitable for wet location 5. CCT: 4000K or 5000K 6. 5 years Warranty











- High Performance LED Fixture 120Lm/W
- Heavy-duty Cast Aluminum Housing Surface Mounting with Junction Box
- Replacing 125w to 400w Metal Halide
- DLC ETL+Lumileds+5 Years Warranty

ttage	Voltage	Luminous
014/		
0W 0W 0W 20W	AC120-277V AC120-277V AC120-277V AC120-277V	140LM/W 140LM/W 140LM/W 140LM/W
0W 0W 0W 20W	AC277-480V AC277-480V AC277-480V AC277-480V	140LM/W 140LM/W 140LM/W 140LM/W
	0W 20W 0W 0W 0W 20W	0W AC120-277V 20W AC120-277V 0W AC277-480V 0W AC277-480V 0W AC277-480V

Working Voltage:	AC120-277V / AC277-480V
• CRI:	Ra>80
Power Factor:	>0.9
Dimmable:	0-10V dimmable
Working Temperature:	-40 ° F ~+113 ° F
Storage Temperature:	-40 ° F ~+158 ° F
Life-span:	≥50000H
Environment:	Suitable for wet location
Warranty:	5 years

Color Temperature: 4000K 5000K

LED Wall Pack Light			
Model	Wattage	Voltage	Lumen
NX-FCWP2-42W	42W	100-277Vac 100-347Vac	5040lm
NX-FCWP2-60W	60W	100-277Vac 100-347Vac	7200Im
NX-FCWP2-80W	80W	100-277Vac 100-347Vac	9600Im
NX-FCWP2-100W	100W	100-277Vac 100-347Vac	12000lm
Power Factor		>0.95	
OBL		D- 70	

		100-347 vac	
NX-FCWP2-80W	80W	100-277Vac 100-347Vac	9600lm
NX-FCWP2-100W	100W	100-277Vac 100-347Vac	12000lm
Power Factor >0.95			
• CRI	Ra>70		
• LED Chips	Lumileds		
IP Rated	IP65		
Life Span	>50000Hrs		
Color Temperatu	re: 3000K	4000K 500	00K 6000K











- High Performance LED Fixture 120Lm/W
- Heavy-duty Cast Aluminum Housing
- Photocell is available
- Replacing 125w to 500w Metal Halide
- DLC ETL+Lumileds+5 Years Warranty













- High Performance LED Fixture 130Lm/W
- 5 Multiple Mounting Brackets
- 3 Different Light Distribution
- Replacing 300w to 1000w Metal Halide • DLC ETL+Lumileds+5 Years Warranty
- Motion Sensor or Photocell Optional



LED Wall Pack Light			
Model	Wattage	Voltage	Lumen
NX-OWP2-42W	42W	100-277Vac 100-347Vac	5040lm
NX-OWP2-60W	60W	100-277Vac 100-347Vac	7200lm
NX-OWP2-80W	80W	100-277Vac 100-347Vac	9600lm
NX-OWP2-100W	100W	100-277Vac 100-347Vac	12000lm
NX-OWP2-120W	120W	100-277Vac 100-347Vac	14400lm

Power Factor	>0.95	
• CRI	Ra>70	
• LED Chips	Lumileds	
IP Rated	IP65	
Life Span	>50000Hrs	

Color Temperature: 3000K 4000K 5000K 6000K



LED Parking Lot Light			
Model	Wattage	Voltage	Lumen
NX-MSFL02-75W	75W	100-277Vac 220-480Vac	9750lm
NX-MSFL02-100W	100W	100-277Vac 220-480Vac	13000lm
NX-MSFL02-150W	150W	100-277Vac 220-480Vac	19500lm
NX-MSFL02-200W	200W	100-277Vac 220-480Vac	26000lm
NX-MSFL02-240W	240W	100-277Vac 220-480Vac	31200lm
NX-MSFL02-300W	300W	100-277Vac 220-480Vac	39000lm

Power Factor	>0.95	
• CRI	Ra>70	
• LED Chips	Lumileds	
IP Rated	IP65	
Life Span	>50000Hrs	

Color Temperature: 3000K 4000K 5000K 6000K













- 100W-300W Input Voltage: 100-277Vac & 220-480Vac
- High Performance LED Fixture 120Lm/W
 4 Multiple Mounting Options
 Photocell and Surge Protection devices are
- DLC ETL+Philips + Inventronics Driver +5 years warranty



Item Number	Wattage	Voltage	Lumen
NX-MSFL01-100W	100W	100-277Vac	12000lm
NX-MSFL01-150W	150W	100-277Vac	18000lm
NX-MSFL01-200W	200W	100-277Vac	24000lm
NX-MSFL01-240W	240W	100-277Vac	28800lm
NX-MSFL01-300W	300W	100-277Vac	36000lm
NX-MSFL01-100WHV	100W	220-480Vac	12000lm
NX-MSFL01-150WHV	150W	220-480Vac	18000lm
NX-MSFL01-200WHV	200W	220-480Vac	24000lm
NX-MSFL01-240WHV	240W	220-480Vac	28800lm
NX-MSFL01-300WHV	300W	220-480Vac	36000lm

1474 14151 201 00011111	30000	220 100 100	300001111
Power Factor	>0.95		
• CRI	R	a>80	
LED Chips	Ph	nilips	
IP Rated	IP	66	
Life Span	>{	50000Hrs	

Color Temperature: 3000K 4000K 5000K 5700K





LED Parking Lot Light

		<u> </u>	
Item Number	Wattage	Voltage	Lumen
NX-MFL1-80W	80W	100-277Vac	9000lm
NX-MFL1-100W	100W	100-277Vac	11000lm
NX-MFL1-120W	120W	100-277Vac	13200lm
NX-MFL1-150W	150W	100-277Vac	16500lm
NX-MFL1-80WHV	80W	220-480Vac	9000lm
NX-MFL1-100WHV	100W	220-480Vac	11000lm
NX-MFL1-120WHV	120W	220-480Vac	13200lm
NX-MFL1-150WHV	150W	220-480Vac	16500lm

L	INV-INILET-130AAUA	13000	220-400VdC	103001111
•	Power Factor	>0.95		
	CRI	Ra>80		
	LED Chips	Philips		
	IP Rated	IP65		
	Life Span	>50000Hrs		 S

Color Temperature: 3000K 4000K 5000K 5700K













- 42W/58W
 110In/W high efficiency fixture;
 Photocell and Surge Protection devices are available
 Wall or Arm/ Pole mounted
 DLC ETL + Philips + 5 years warranty





LED LIGHTING SOLUTIONS CANADA

80 2000 3000 4000 5000 5000 7000 3000

LED Barn / Yard Light		
Item Number	Wattage	Lumen
NX-YD-42W	42W	4600lm
NX-YD-58W	58W	6400lm

Photocell

1177 12 0011	3011	0.1001111
Voltage	100-277V AC	
Power Factor	>0.95	
• CRI	Ra>80	
LED Chips	Philips	
IP Rated	IP65	
Life Span	>50000Hrs	

Color Temperature: 3000K 4000K 5000K 5700K













- 120lm/w high efficiency for fixture; Photocell and Surge Protection Wall or Arm/Pole mounted
 DLC ETL +Philips+ 5 years warranty



LED Barn / Yard Light	
Item Number	NX-YDB-42W
Wattage	42W
Voltage	100-277V AC
Power Factor	>0.95
• Lumen	5100lm
• CRI	Ra>80
• LED Chips	Philips
IP Rated	IP65
Life Span	>50000Hrs
Color Temperature: 30	000K 4000K 5000K 5700K

Color lemperature: 3000K 4000K 5000K 5700K











- 80-150W
- 110lm/W high efficiency fixture;
- 3 Mounting Arm Types for Choice • 3 Light Distribution Optional

Photocell and Surge Protection devices are available
 DLC ETL + Philips + Inventronics 5 years warranty