



# Neu-Tech Energy Solutions

Quality - Our Top Priority!

Website: [www.retrofitted.net](http://www.retrofitted.net) E-mail: [info@retrofitted.net](mailto:info@retrofitted.net) 513-702-3533 /

262-707-7288 / 513-325-1623 / 407-230-9096



## Great Pricing !!! - Neu Tech Energy Solutions LED Canopy/ Wall Packs

### Advantages:

- ◆ UL/CUL(E352762), DLC listed
- ◆ Universal voltage: 100-277V/347V/480V
- ◆ Available with Photocell/sensor
- ◆ OEM: Metal Label of Logo available
- ◆ Mean Well UL/CUL driver
- ◆ High quality CREE chips
- ◆ Heat and Shock Resistant
- ◆ Protective powder coating for lasting appearance
- ◆ Best quality with 6-Year Warranty
- ◆ Positive cooling technology with fan
- ◆ Precision die cast aluminum housing

### STANDARD LED WALL PACKS (UL/CUL: E352762, suitable for wet location)

Spec.

<b>Model No.</b>	<b>NT-GI-WP01 (For 70W MH/HPS)</b>
Input Voltage:	AC100-240V
Input Power:	LED: 18W   Total: 20W
Luminous Flux:	1,720 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + PC lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL
Test Reports:	LM79/LM80/IES available
Fixture info.:	11.0" L x 6.8" W x 6.4 H, 2.8 kg



Call For Great Pricing!



Spec.



<b>Model No.</b>	<b>NT-GI-WP02 (For 70W MH/HPS)</b>
Input Voltage:	AC100-277V
Input Power:	LED: 25W   Total: 28W
Luminous Flux:	2,380 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K(DLC)/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cu/ DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	12.7" L x 7.6" W x 5.5" H, 3.8 kg

Call For Great Pricing!



Spec.

<b>Model No.</b>	<b>NT-GI-WP04 (For 150W MH/HPS)</b>
Input Voltage:	AC100-277V
Input Power:	LED: 40W   Total: 43W
Luminous Flux:	3,655 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K(DLC)/5500K(DLC)/6000
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL, DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	13.2" L x 9.8" W x 7.9" H, 5.5 kg



Call For Great Pricing!



Spec.



<b>Model No.</b>	<b>NT-GI-WP06 (For 250W MH/HPS)</b>
Input Voltage:	AC100-277V(DLC)/ 347-480V(DLC)
Input Power:	LED: 73W   Total: 75W
Luminous Flux:	6,375 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K(DLC)/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL, DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	13.2" L x 9.8" W x 7.9" H, 5.8 kg



Call For Great Pricing!



If need 347V-480V: add \$25/pc

Spec.

<b>Model No.</b>	<b>NT-GI-WP09 (For 320W MH/HPS)</b>
Input Voltage:	AC100-277V
Input Power:	LED: 90W   Total: 95W
Luminous Flux:	7,400 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K(DLC)/5500K(DLC)/6000
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL, DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	17.8" L x 9.8" W x 9.4" H, 6.5 kg



Call For Great Pricing!



Spec.

<b>Model No.</b>	<b>NT-GI-WP11 (For 400W MH/HPS)</b>
Input Voltage:	AC100-277V(DLC)/ 347-480V(DLC)
Input Power:	LED: 120W   Total: 125W
Luminous Flux:	10,200 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K(DLC)/5500K(DLC)/6000
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL, DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	17.8" L x 9.8" W x 13.0" H, 8.8 kg



Call For Great Pricing!



If need 347V-480V: add \$30/pc

**FULL CUT OFF LED WALL PACKS (UL/CUL: , suitable for wet location)**

Spec.

<b>Model No.</b>	<b>NT-GI-WPF04 (For 150W MH/HPS)</b>
Input Voltage:	AC100-277V
Input Power:	LED: 40W   Total: 43W
Luminous Flux:	3,655 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL
Test Reports:	LM79/LM80/IES available
Fixture info.:	14.2" L x 9.0" W x 11.5" H, 6.5 kg



**Unit Price: Call For Great Pricing!**



Spec.



<b>Model No.</b>	<b>NT-GI-WPF06 (For 250W MH/HPS)</b>
Input Voltage:	AC100-277V (347-480V available)
Input Power:	LED: 73W   Total: 75W
Luminous Flux:	6,375 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Glass lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL
Test Reports:	LM79/LM80/IES available
Fixture info.:	14.2" L x 9.0" W x 11.5" H, 6.8 kg

**Call For Great Pricing!**



If need 347V-480V: add \$25/pc

Spec.

**Model No.** NT-GI-WPF09 (For 320W MH/HPS)

Input Voltage: AC100-277V  
 Input Power: LED: 90W | Total: 95W  
 Luminous Flux: 7,400 LM  
 LED Source: CREE LED chips  
 Color Temp.: 3000K/4100K/5500K/6000K  
 View Angle: 120 degree  
 Fixture Material: Die-cast aluminum + Glass lens  
 Fixture Surface: Powder coating appearance  
 IP Rating: IP65  
 Warranty: 6 years  
 Certifications: UL/cUL  
 Test Reports: LM79/LM80/IES available  
 Fixture info.: 14.2" L x 9.0" W x 11.5" H, 7.0 kg



**Call For Great Pricing!**

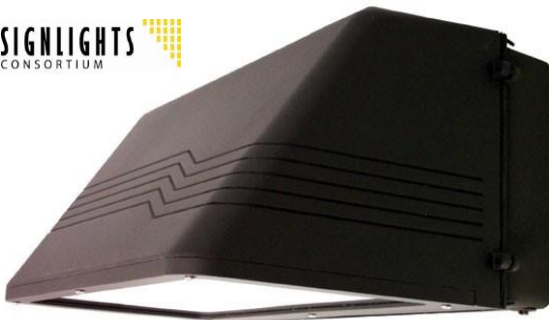


Spec.



**Model No.** NT-GI-WPF11 (For 400W MH/HPS)

Input Voltage: AC100-277V (347-480V available)  
 Input Power: LED: 120W | Total: 125W  
 Luminous Flux: 10,200 LM  
 LED Source: CREE LED chips  
 Color Temp.: 3000K/4100K/5500K/6000K  
 View Angle: 120 degree  
 Fixture Material: Die-cast aluminum + Glass lens  
 Fixture Surface: Powder coating appearance  
 IP Rating: IP65  
 Warranty: 6 years  
 Certifications: UL/cUL  
 Test Reports: LM79/LM80/IES available  
 Fixture info.: 18.1" L x 9.0" W x 13.7" H, 8.5 kg



**Call For Great Pricing!**



If need 347V-480V: add \$30/pc

**LED CANOPY LIGHTS (UL/CUL: suitable for wet location)**

Spec.

<b>Model No.</b>	<b>NT-GI-CP04 (For 125W MH/HPS)</b>
Input Voltage:	AC100-277V
Input Power:	LED: 40W   Total: 45W
Luminous Flux:	3,250 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Prismatic lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL
Test Reports:	LM79/LM80/IES available
Fixture info.:	8.9" L x 8.9" W x 7.3 H, 4.5kg



**Call For Great Pricing!**



Spec.



<b>Model No.</b>	<b>NT-GI-CP05 ( For 250W MH/HPS)</b>
Input Voltage:	AC100-277V(DLC) /347-480V available
Input Power:	LED: 60W   Total: 63W
Luminous Flux:	5,100 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K(DLC)/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Prismatic lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL, DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	12.4" L x 12.4" W x 8.3 H, 7.3kg



**Call For Great Pricing!**



If need 347V-480V: add \$25/pc

Spec.

<b>Model No.</b>	<b>NT-GI-CP08 (For 320W MH/HPS)</b>
Input Voltage:	AC100-277V(DLC) /347-480V available
Input Power:	LED: 85W   Total: 90W
Luminous Flux:	7,650 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K(DLC)/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Prismatic lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL, DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	12.4" L x 12.4" W x 8.3 H, 7.5kg



Call For Great Pricing!



Spec.

<b>Model No.</b>	<b>NT-GI-CP11 ( For 400W MH/HPS)</b>
Input Voltage:	AC100-277V(DLC) /347-480V available
Input Power:	LED: 110W   Total: 120W
Luminous Flux:	10,050 LM
LED Source:	CREE LED chips
Color Temp.:	3000K/4100K/5500K(DLC)/6000K
View Angle:	120 degree
Fixture Material:	Die-cast aluminum + Prismatic lens
Fixture Surface:	Powder coating appearance
IP Rating:	IP65
Warranty:	6 years
Certifications:	UL/cUL), DLC
Test Reports:	LM79/LM80/IES available
Fixture info.:	12.4" L x 12.4" W x 8.3 H, 7.3kg



Call For Great Pricing!



Remarks:

- 1.lead time: 1-3 Weeks as per order quantity
- 2.Samples are available, MOQ is 1 PC.
- 3.Quotations valid for 10 days

Neu-Tech Energy Solutions is one of the leading LED lighting companies in the United States. We have thousands of installations across the country. Our Sales Engineers can help you select the exact light you need to convert from HID or HPS lighting to LED lighting. Call Now 513-702-3533 / 262-707-7288 / 513-325-1623 or 407-230-9096 we can help.