

TRANSITION CARD

SUBJECT TO NEC DISPLAY SOLUTIONS TERMS OF USE



- Green Vision
- Longer Lamp Life
- Longer Filter Use
- Carbon Meter
- One Button ECO Mode



Check model information for corresponding green features

Save printing waste. All NEC Product Transition Cards are available for download from Salespoint



NP100A

ORDER CODE: 60002657
DLP, SVGA, 2100 ANSI



NP115

ORDER CODE: 60002803
DLP, SVGA, 2500 ANSI

NP200A

ORDER CODE: 60002658
DLP, XGA, 2200 ANSI



NP210

ORDER CODE: 60002724
DLP, XGA, 2200 ANSI



NP215

ORDER CODE: 60002804
DLP, XGA, 2500 ANSI

NEW NEC Unique Features

Improved Cabinet Design
Incorporates Original NEC Features such as "AutoStart" and "Direct Power Off"

New Improved ECO Features

Longer Lamp Life (5000 Hours in ECO Mode)
Reduced Power Consumption (EuP Compliant)
Carbon Savings Meter

New Improved Performance

Higher Contrast Ratio (2000:1)
Brilliant Color and VID1 for improved image quality
Quick Start (3-4 seconds), Quick Power Off (0 seconds)
RS232 Control, Timer, 7 Watt Speaker
Very Low Noise (31/34dB)
Security Bar and Password Protection
NP215 only, Control and Monitoring Via LAN



NP4000

ORDER CODE: 50032330
DLP, XGA, 5500 ANSI



NP4100

ORDER CODE: 60002354
DLP, XGA, 6200 ANSI

NP4001

ORDER CODE: 50032331
DLP, WXGA, 4500 ANSI



NP4100W

ORDER CODE: 60002625
DLP, WXGA, 5500 ANSI

NEW Improvements

Lower Power Consumption 1 Watt standby
Longer Lamp Life (Up to 6000 Hours in Dual Lamp ECO Mode)

NEW: Free tilting, vertical placement possible!
24H lamp interval mode added
Improved colour performance due to optimized colour space and gamma table





NP300

ORDER CODE: 60002559
LCD, XGA, 2200 ANSI



NP305

ORDER CODE: 60002725
LCD, XGA, 2200 ANSI, 500:1



NP310

ORDER CODE: 60002727
LCD, XGA, 2200 ANSI, 2000:1, LAN

NP400

ORDER CODE: 60002346
LCD, XGA, 2600 ANSI



NP405

ORDER CODE: 60002806
LCD, XGA, 2600 ANSI, 500:1



NP410

ORDER CODE: 60002729
LCD, XGA, 2600 ANSI, 2000:1, LAN

NEW MODEL



NP410W

ORDER CODE: 60002808
LCD, WXGA, 2600 ANSI, 450:1, LAN

NP500

ORDER CODE: 60002350
LCD, XGA, 3000 ANSI



NP510

ORDER CODE: 60002731
LCD, XGA, 3000 ANSI, 500:1, LAN

NP500W

ORDER CODE: 60002348
LCD, WXGA, 3000 ANSI



NP510W

ORDER CODE: 60002733
LCD, WXGA, 3000 ANSI, 500:1, LAN



NP600

ORDER CODE: 60002352
LCD, XGA, 3500 ANSI



NP610

ORDER CODE: 60002760
LCD, XGA, 3500 ANSI, 500:1, LAN



NP500WS

ORDER CODE: 60002642
LCD, WXGA, 2100 ANSI, 0.74:1



NP510WS

ORDER CODE: 60002643 (Available October 2009)
LCD, WXGA, 2100 ANSI, 600:1, LAN, 0.74:1



NP600S

ORDER CODE: 60002641
LCD, XGA, 2600 ANSI, 0.74:1



NP610S

ORDER CODE: 60002764 (Available October 2009)
LCD, XGA, 2600 ANSI, 600:1, LAN, 0.74:1

**UP TO
5,000
HOURS LAMP LIFE**

**UP TO
1,500
HOURS FILTER USE**

NEW Range Improvements
Carbon Savings Meter and ECO Mode
3 x Longer Filter Life
Longer Lamp Life (Up to 5000 Hours in ECO Mode)
Lower Power Consumption, 0.7W standby EUP compliant
Quick Start 3-4 sec
Quick Power off 0 sec (no cooling after shut-down)
Reduced power consumption, Stand-by 0.7W for full
EuP-compliance



NP1150

ORDER CODE: 60002545/55
LCD, XGA, 3700 ANSI, WLAN



NP1250

ORDER CODE: 60002737
LCD, XGA, 3700 ANSI, WLAN, Stackable

NP2150

ORDER CODE: 60002546/56
LCD, XGA, 4200 ANSI, WLAN



NP2250

ORDER CODE: 60002739
LCD, XGA, 4200 ANSI, WLAN, Stackable

NP3150

ORDER CODE: 60002547/57
LCD, XGA, 5000 ANSI, WLAN



NP3250

ORDER CODE: 60002741
LCD, XGA, 5000 ANSI, WLAN, Stackable

NP3151W

ORDER CODE: 60002549/58
LCD, WXGA, 4000 ANSI, WLAN



NP3250W

ORDER CODE: 60002743
LCD, WXGA, 4000 ANSI, WLAN, Stackable

STACKS TO
20,000
ANSI LUMEN
4 x NP3250

NEW Range Improvements

- Unique stacking function with up to 4 projectors
- Windows Network drive for accessing server files
- Windows Media Connect for accessing server files
- Improved viewer function with WMV9 support
- Corner Screen added to Geometric correction
- HTTP Authentication
- Auto Power On by PC
- Whiteboard mode

NP3250 Series and Stacking



ACHIEVABLE STACKING BRIGHTNESS

NP1250 4 x 3700 14,800 ANSI	NP2250 4 x 4200 16,800 ANSI	NP3250 4 x 5000 20,000 ANSI	NP3250W 4 x 4000 16,000 ANSI
--	--	--	---

NP1250 3 x 3700 11,100 ANSI	NP2250 3 x 4200 12,600 ANSI	NP3250 3 x 5000 15,000 ANSI	NP3250W 3 x 4000 12,000 ANSI
--	--	--	---




NP1250 2 x 3700 7,400 ANSI	NP2250 2 x 4200 8,400 ANSI	NP3250 2 x 5000 10,000 ANSI	NP3250W 2 x 4000 8,000 ANSI
---	---	--	--

NP1250 1 x 3700 3,700 ANSI	NP2250 1 x 4200 4,200 ANSI	NP3250 1 x 5000 5,000 ANSI	NP3250W 1 x 4000 4,000 ANSI
---	---	---	--

Empowered by Innovation



QUICK REFERENCE

Model	Technology	Throw Ratio	Resolution	ANSI	Contrast	Carry Bag	Edu Version	Connectivity	
NP610S	LCD	0.74:1	XGA	2600	600:1	X			
NP510WS			WXGA	2100					
NP510W		1.5:1 - 1.8:1	WXGA	3000	500:1	✓			
NP410W				2600	450:1				
NP610		XGA	3500	500:1	✓				
NP510			3000						
NP410		XGA	2600	2000:1					
NP310			2200						
NP405		XGA	2600	500:1	X	X			
NP305			2200						
NP215	DLP	1.95:1 - 2.15:1	XGA	2500	2000:1	X	✓		
NP210				2200					X
NP115			SVGA	2500					