PIA Pty.Ltd.

ABN: 51 000 161 071

Nikon on Broadway Danny Newhouse

Managing Director

Specialist in Physical Surveillance Equipment

PH: 02 9699 5011 M: 0410 480705

81 Buckland Street, Chippendale NSW 2008 danny@nikononbroadway.com.au www.nikononbroadway.com.au



PLEASE CONFIRM ALL PRICES BEFORE PLACING AN ORDER

07/10/2014

Compact Digital Kit No.1

\$550-\$600_{ex.GST}

	P600 Compact Digital Camera
Sandisk	16GB Cards - SD Extreme 30MB/s
Nikon	Spare Battery for P600 - EN-EL23
	Soft Style Case





Nikon Coolpix P600 Specifications

Effective Pixels (MP): 16.1

Image Sensor: 1/2.3" CMOS

ISO Sensitivity: 100 - 12,800 (when using monochrome in special effects mode)

Lens: NIKKOR lens with 60x optical zoom

4.3-258 mm (angle of view equivalent to that of 24-1440 mm lens in 35mm [135] format)

Storage Media Slots: 1x SD Card slot + 56MB (Approx.) internal memory

Wireless: In-built - IEEE 802.11b/g (standard wireless LAN protocol) ARIB STD-T66 (standard for low power

data communication systems)

Shooting Modes: Auto, Scene ,Special Effects, P, S, A, M, User settings

Frame Advance Rate: Single (default setting), Continuous H (the frame rate for continuous shooting is about 7 fps and

the maximum number of continuous shots is about 7), Continuous L (the frame rate for continuous shooting is about 1 fps and the maximum number of continuous shots is about 200), Pre-shooting cache (the frame rate for continuous shooting is about 15 fps and the maximum number of continuous shots is 20, including a maximum of 5 frames captured in the pre-shooting cache), Continuous H:120 fps (the frame rate for continuous shooting is about 120 fps and the maximum number of continuous shots is 60), Continuous H:60 fps (the frame rate for continuous shooting is about 60 fps and the maximum number of continuous shots is 60), BSS (Best Shot Selector), Multi-

shot 16, Interval timer shooting

Autofocus - Area Selection: Target finding AF, face priority, manual (spot), manual (normal), manual (wide), subject tracking

Movie: 1080/30p (default setting): 1920 x 1080/16:9, 1080/25p (default setting): 1920 x 1080/16:9,

1080/60i: 1920 x 1080/16:9, 1080/50i: 1920 x 1080/16:9, 720/30p: 1280 x 720/16:9, 720/25p: 1280 x 720/16:9, iFrame 720/30p: 1280 x 720/16:9, iFrame 720/25p: 1280 x 720/16:9, 480/30p: 640 x 480/4:3, 480/25p: 640 x 480/4:3, HS 480/4x: 640 x 480/4:3, HS 720/2x: 1280 x 720/16:9, HS

1080/0.5x: 1920 x 1080/16:9

Viewfinder: Electronic viewfinder, 0.5 cm (0.2-in.) approx. 201k-dot equivalent LCD with the diopter adjust-

ment function (-4 - +4 m-1)

Monitor: 7.5 cm (3-in.), approx. 921k-dot (RGBW), wide viewing angle TFT LCD with anti-reflection coating

and 6-level brightness adjustment, vari-angle TFT LCD

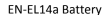
Battery: EN-EL23

Size: 125 x 85 x 106.5mm **Weight:** 565g (Body + Battery)

\$1,300-\$1,350_{ex.GST}

Nikon	D5300 DX-Digital SLR Camera
Nikon	AF-S DX 18 - 55/f3.5-5.6G
Nikon	AF-S DX 55 - 300/f4-5.6G ED VR
Inca	Lens Protector Filter - 52mm
Inca	Lens Protector Filter - 58mm
Nikon	Spare Battery for D5300 - EN-EL14a
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit





16GB SD Card









Nikon D5300 Specifications

Effective Pixels (MP): 24.2

Image Sensor: DX (24x16) **ISO Sensitivity:** 100 - 25,600

Storage Media: SD memory card (SDHC and SDXC compliant)

Wireless: Built-in

Shooting Modes: Single frame, continuous L, continuous H, quiet shutter release, self-timer, remote ML-L3, inter-

val timer photography supported

Frame Advance Rate: Continuous L: Up to 3 fps Continuous H: Up to 5 fps (JPEG and 12-bit NEF/RAW) or 4 fps (14-bit

NEF/RAW) Note: Frame rates assume continuous-servo AF, manual or shutter priority auto exposure, a shutter speed of 1/250 s or faster, Release selected for Custom Setting a1 (AF-C prior-

ity selection), and other settings at default values.

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-S)

A); predictive focus tracking activated automatically according to subject status Manual focus

(MF): Electronic rangefinder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing

AE-L/AF-L button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor

with 170° viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL14a

Size: 125 x 98 x 76mm

Weight: 530g

\$1,600-\$1,650_{ex.gst}

Nikon	D7100 DX-Digital SLR Camera
Nikon	AF-S DX 18 - 55/f3.5-5.6G
Nikon	AF-S DX 55 - 300/f4-5.6G ED VR
Inca	Lens Protector Filter - 52mm
Inca	Lens Protector Filter - 58mm
Nikon	Spare Battery for D7100 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D7100 Specifications

Effective Pixels (MP): 24.1

Image Sensor: DX (24x16) **ISO Sensitivity:** 100 - 25,600

Dual Storage Media Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1a (Not Included)

Shooting Modes: Single frame (S), continuous low speed (CL), continuous high speed (CH), quiet shutter-release (Q), self-

timer, mirror up (MUP); interval timer photography supported

Frame Advance Rate: JPEG and 12-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 6 fps, CH: 6

fps JPEG and 12-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 7 fps 14-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 5 fps, CH: 5 fps 14-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 6 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor with 170 °

viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL15

\$2,050-\$2,100_{ex.gst}

Nikon	D7100 DX-Digital SLR Camera
Nikon	AF-S DX 18-200/f3.5-5.6G ED VRII
Inca	Lens Protector Filter - 72mm
Nikon	Spare Battery for D7100 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Holster Case - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D7100 Specifications

Effective Pixels (MP): 24.1

Image Sensor: DX (24x16)

ISO Sensitivity: 100 - 25,600

Dual Storage Media Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1a (Not Included)

Shooting Modes: Single frame (S), continuous low speed (CL), continuous high speed (CH), quiet shutter-release (Q), self-

timer, mirror up (MUP); interval timer photography supported

Frame Advance Rate: JPEG and 12-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 6 fps, CH: 6

fps JPEG and 12-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 7 fps 14-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 5 fps, CH: 5 fps 14-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 6 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor with 170 °

viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL15

\$2,550-\$2,600_{ex.GST}

Nikon	D7100 DX-Digital SLR Camera
Nikon	AF-S DX 16 - 85/f3.5-5.6G ED
Nikon	AF-S DX 70 - 300/f4.5-5.6G ED VR
Inca	2x Lens Protector Filter - 67mm
Nikon	Spare Battery for D7100 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit

















Nikon D7100 Specifications

Effective Pixels (MP): 24.1

Image Sensor: DX (24x16) **ISO Sensitivity:** 100 - 25,600

Dual Storage Media Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1a (Not Included)

Shooting Modes: Single frame (S), continuous low speed (CL), continuous high speed (CH), quiet shutter-release (Q), self-

timer, mirror up (MUP); interval timer photography supported

Frame Advance Rate: JPEG and 12-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 6 fps, CH: 6

fps JPEG and 12-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 7 fps 14-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 5 fps, CH: 5 fps 14-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 6 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

 $tive\ focus\ tracking\ activated\ automatically\ according\ to\ subject\ status\ Manual\ focus\ (MF):\ Electronic\ range-$

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor with 170 °

viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL15

\$3,100-\$3,150_{ex.GST}

Nikon	D610 DX-Digital SLR Camera
Nikon	AF-S 28 – 300/f3.5-5.6G IF ED VR
Inca	Lens Protector Filter - 77mm
Nikon	Spare Battery for D610 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera Holster - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D610 Specifications

Effective Pixels (MP): 24.7

Image Sensor: DX (35.9x24) **ISO Sensitivity:** 100 - 25,600

Dual SD Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1b (Not Included)

Shooting Modes: Single frame, continuous low speed, continuous high speed, quiet shutter-release, quiet con-

tinuous shutter-release, self-timer, Remote control, mirror up

Frame Advance Rate: 1-5 fps (continuous low speed), 6 fps (continuous high speed), or 3 fps (quiet continuous shutter

-release)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 921k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 141 x 113 x 82mm

Weight: 850g (Body + Battery)

\$3,150-\$3,200_{ex.GST}

Nikon	D7100 DX-Digital SLR Camera
Nikon	AF-S DX 16 - 85/f3.5-5.6G ED
Tamron	SP 150 – 600/f5-6.3 DI VC USD
	Protector Filter for 150-600 - 95mm
	Protector Filter for 16-85 - 67mm
Nikon	Spare Battery for D7100 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit





16GB SD Card











Nikon D7100 Specifications

Effective Pixels (MP): 24.1

Image Sensor: DX (24x16) **ISO Sensitivity:** 100 - 25,600

Dual Storage Media Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1a (Not Included)

Shooting Modes: Single frame (S), continuous low speed (CL), continuous high speed (CH), quiet shutter-release (Q), self-

timer, mirror up (MUP); interval timer photography supported

Frame Advance Rate: JPEG and 12-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 6 fps, CH: 6

fps JPEG and 12-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 7 fps 14-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 5 fps, CH: 5 fps 14-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 6 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

 $tive\ focus\ tracking\ activated\ automatically\ according\ to\ subject\ status\ Manual\ focus\ (MF):\ Electronic\ range-$

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor with 170 °

viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL15

\$3,200-\$3,250_{ex.GST}

Nikon	D610 DX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 70 – 300/f4.5-45.6G IF ED VR
	Protector Filter for 24-85 - 72mm
	Protector Filter for 70-300 - 67mm
Nikon	Spare Battery for D610 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card











Nikon D610 Specifications

Effective Pixels (MP): 24.7

Image Sensor: DX (35.9x24) **ISO Sensitivity:** 100 - 25,600

Dual SD Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1b (Not Included)

Shooting Modes: Single frame, continuous low speed, continuous high speed, quiet shutter-release, quiet con-

tinuous shutter-release, self-timer, Remote control, mirror up

Frame Advance Rate: 1-5 fps (continuous low speed), 6 fps (continuous high speed), or 3 fps (quiet continuous shutter

-release)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 921k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 141 x 113 x 82mm

Weight: 850g (Body + Battery)

\$3,550-\$3,600_{ex.GST}

Nikon	D750 FX-Digital SLR Camera
Nikon	AF-S 28 – 300/f3.5-5.6G IF ED VR
	Lens Protector Filter - 77mm
Sandisk	16GB SD Card
Nikon	Spare Battery for D750 - EN-EL15
	Camera Holster - To Suit Kit





16GB SD Card









Nikon D750 Specifications

Effective Pixels (MP): 24.93

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 100 - 51,200

Dual Slots: 2x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Built-in

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–6 fps (CL), 6.5 fps (CH), or 3 fps (Qc)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 140.5x 113 x 78mm **Weight:** 840g (Body + Battery)

\$3,650-\$3,700_{ex.GST}

Nikon	D750 FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 70 - 300/f4.5-5.6G IF ED VR
	Protector Filter for 24-85 - 72mm
	Protector Filter for 70-300 - 67mm
Sandisk	16GB SD Card
Nikon	Spare Battery for D750 - EN-EL15
	Camera BackPack - To Suit Kit





16GB SD Card











Nikon D750 Specifications

Effective Pixels (MP): 24.93

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 100 - 51,200

Dual Slots: 2x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Built-in

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–6 fps (CL), 6.5 fps (CH), or 3 fps (Qc)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

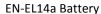
Battery: EN-EL15

Size: 140.5x 113 x 78mm **Weight:** 840g (Body + Battery)

\$4,150-\$4,200_{ex.GST}

Nikon	Df FX-Digital SLR Camera
Nikon	AF-S 28 – 300/f3.5-5.6G IF ED VR
Inca	Lens Protector Filter - 77mm
Sandisk	16GB SD Card
Nikon	Spare Battery for Df - EN-EL14a
	Camera Holster - To Suit Kit















Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24)

ISO Sensitivity: 100 - 204,800

SD Card Slot: 1x SD Card

Wireless: WU-1a (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39– focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: NO

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

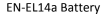
ambient brightness sensor

Battery: EN-EL14a

\$4,200-\$4,250_{ex.gst}

Nikon	Df FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 70 - 300/f4.5-5.6G IF ED VR
	Protector Filter for 24-85 - 72mm
	Protector Filter for 70-300 - 67mm
Sandisk	16GB SD Card
Nikon	Spare Battery for Df - EN-EL14a
	Camera BackPack - To Suit Kit





16GB SD Card











Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24)

ISO Sensitivity: 100 - 204,800

SD Card Slot: 1x SD Card

Wireless: WU-1a (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39– focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: NO

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL14a

\$4,250-\$4,300_{ex.GST}

Nikon	D750 FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Tamron	SP 150 – 600/f5-6.3 DI VC USD
	Protector Filter for 150-600 - 95mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D610 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit















Nikon D750 Specifications

Effective Pixels (MP): 24.93

Image Sensor: FX (35.9x24)

ISO Sensitivity: 100 - 51,200

Dual Slots: 2x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Built-in

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–6 fps (CL), 6.5 fps (CH), or 3 fps (Qc)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 140.5x 113 x 78mm

Weight: 840g (Body + Battery)

\$4,400-\$4,450_{ex.GST}

Nikon	D610 DX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Tamron	SP 150 – 600/f5-6.3 DI VC USD
	Protector Filter for 150-600 - 95mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D610 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit





16GB SD Card









Nikon D7100 Specifications

Effective Pixels (MP): 24.1

Image Sensor: DX (24x16) **ISO Sensitivity:** 100 - 25,600

Dual Storage Media Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1a (Not Included)

Shooting Modes: Single frame (S), continuous low speed (CL), continuous high speed (CH), quiet shutter-release (Q), self-

timer, mirror up (MUP); interval timer photography supported

Frame Advance Rate: JPEG and 12-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 6 fps, CH: 6

fps JPEG and 12-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 7 fps 14-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 5 fps, CH: 5 fps 14-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 6 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor with 170 °

viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL15

Size: 135.5 x 106 x 76mm

Weight: 675g (Body + Battery)

\$4,700-\$4,750_{ex.GST}

Nikon	D810 FX-Digital SLR Camera
Nikon	AF-S 28 – 300/f3.5-5.6G IF ED VR
	Lens Protector Filter - 77mm
Sandisk	16GB SD Card
Nikon	Spare Battery for D810 - EN-EL15
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D810 Specifications

Effective Pixels (MP): 36.3

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 64 - 51,200

Dual Slots 1x CF + 1x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires UT-1 + WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.5fps, With EN-EL15 batteries Image area: FX/5 : 4 CL: 1–5 fps CH: 5 fps QC: 3 fps Image

area: DX/1.2X CL: 1-6 fps CH: 6 fps QC: 3 fps Other power sources Image area: FX/5: 4 CL: 1-5 fps CH: 5 fps QC: 3 fps Image area: DX CL: 1-6 fps CH: 7 fps QC: 3 fps Image area: 1.2X CL: 1-6

fps CH: 6 fps QC: 3 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 146 x 123 x 81.5mm **Weight:** 980g (Body + Battery)

\$4,700-\$4,750_{ex.GST}

Nikon	D810 FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 70 - 300/f4.5-5.6G IF ED VR
	Protector Filter for 24-85 - 72mm
	Protector Filter for 70-300 - 67mm
Sandisk	16GB SD Card
Nikon	Spare Battery for D810 - EN-EL15
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card











Nikon D810 Specifications

Effective Pixels (MP): 36.3

Image Sensor: FX (35.9x24)

ISO Sensitivity: 64 - 51,200

Dual Slots 1x CF + 1x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires UT-1 + WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.5fps, With EN-EL15 batteries Image area: FX/5: 4 CL: 1–5 fps CH: 5 fps QC: 3 fps Image

area: DX/1.2X CL: 1-6 fps CH: 6 fps QC: 3 fps Other power sources Image area: FX/5: 4 CL: 1-5 fps CH: 5 fps QC: 3 fps Image area: DX CL: 1-6 fps CH: 7 fps QC: 3 fps Image area: 1.2X CL: 1-6

fps CH: 6 fps QC: 3 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

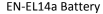
Size: 146 x 123 x 81.5mm

Weight: 980g (Body + Battery)

\$4,850-\$4,900_{ex.GST}

Nikon	Df FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Tamron	SP 150 – 600/f5-6.3 DI VC USD
	Protector Filter for 150-600 - 95mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for Df - EN-EL14a
Sandisk	16GB SD Cards
	Camera BackPack - To Suit Kit





16GB SD Card











Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 100 - 204,800

SD Card Slot: 1x SD Card

Wireless: WU-1a (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39- focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: NO

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL14a

\$4,950-\$5,000_{ex.GST}

Nikon	D7100 DX-Digital SLR Camera
Nikon	AF-S DX 16 - 85/f3.5-5.6G ED
Nikon	AF-S 80 – 400/f4.5-5.6G ED VR
	Protector Filter for 80-400 - 77mm
	Protector Filter for 16-85 - 67mm
Nikon	Spare Battery for D7100 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D7100 Specifications

Effective Pixels (MP): 24.1

Image Sensor: DX (24x16)

ISO Sensitivity: 100 - 25,600

Dual Storage Media Slots: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires WU-1a (Not Included)

Shooting Modes: Single frame (S), continuous low speed (CL), continuous high speed (CH), quiet shutter-release (Q), self-

timer, mirror up (MUP); interval timer photography supported

Frame Advance Rate: JPEG and 12-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 6 fps, CH: 6

fps JPEG and 12-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 7 fps 14-bit NEF (RAW) images recorded with DX (24 x 16) selected for Image area CL: 1 - 5 fps, CH: 5 fps 14-bit NEF (RAW) images recorded with 1.3x (18 x 12) selected for Image area CL: 1 - 6 fps, CH: 6 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

 $tive\ focus\ tracking\ activated\ automatically\ according\ to\ subject\ status\ Manual\ focus\ (MF):\ Electronic\ range-$

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8.1 cm/3.2-in. (3:2), approx. 1037k-dot (720 x 480 x 3 = 1,036,800 dots), vari-angle TFT monitor with 170 °

viewing angle, approx. 100% frame coverage, and brightness adjustment

Battery: EN-EL15

Size: 135.5 x 106 x 76mm

Weight: 675g (Body + Battery)

\$5,400-\$5,450_{ex.GST}

Nikon	D810 DX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Tamron	SP 150 – 600/f5-6.3 DI VC USD
	Protector Filter for 150-600 - 95mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D610 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D810 Specifications

Effective Pixels (MP): 36.3

Image Sensor: FX (35.9x24)

ISO Sensitivity: 64 - 51,200

Dual Slots 1x CF + 1x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires UT-1 + WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.5fps, With EN-EL15 batteries Image area: FX/5 : 4 CL: 1–5 fps CH: 5 fps QC: 3 fps Image

area: DX/1.2X CL: 1–6 fps CH: 6 fps QC: 3 fps Other power sources Image area: FX/5 : 4 CL: 1–5 fps CH: 5 fps QC: 3 fps Image area: DX CL: 1–6 fps CH: 7 fps QC: 3 fps Image area: 1.2X CL: 1–6

fps CH: 6 fps QC: 3 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 146 x 123 x 81.5mm

Weight: 980g (Body + Battery)

\$6,100-\$6,150_{ex.GST}

Nikon	D750 FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 80 – 400/f4.5-5.6G ED VR
	Protector Filter for 80-400 - 77mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D750 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit



EN-EL15 Battery

16GB SD Card









Nikon D750 Specifications

Effective Pixels (MP): 24.93

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 100 - 51,200

Dual Slots: 2x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Built-in

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–6 fps (CL), 6.5 fps (CH), or 3 fps (Qc)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

 $tive\ focus\ tracking\ activated\ automatically\ according\ to\ subject\ status\ Manual\ focus\ (MF):\ Electronic\ range-$

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

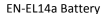
Battery: EN-EL15

Size: 140.5x 113 x 78mm **Weight:** 840g (Body + Battery)

\$6,650-\$6,700_{ex.GST}

Nikon	Df DX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 80 – 400/f4.5-5.6G ED VR
	Protector Filter for 80-400 - 77mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for Df - EN-EL14a
Sandisk	16GB SDCards
	Camera BackPack - To Suit Kit





16GB SD Card









Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24)

ISO Sensitivity: 100 - 204,800

SD Card Slot: 1x SD Card

Wireless: WU-1a (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39- focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: NO

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL14a

\$7,200-\$7,250_{ex.GST}

Nikon	D810 DX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 80 – 400/f4.5-5.6G ED VR
	Protector Filter for 80-400 - 77mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D610 - EN-EL15
Sandisk	16GB Cards - SD Extreme 30MB/s
	Camera BackPack - To Suit Kit





16GB SD Card









Nikon D810 Specifications

Effective Pixels (MP): 36.3

Image Sensor: FX (35.9x24)

ISO Sensitivity: 64 - 51,200

Dual Slots 1x CF + 1x SD: Slot 2 can be used for overflow or backup storage or for separate storage of copies created using

NEF+JPEG; pictures can be copied between cards.

Wireless: Requires UT-1 + WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.5fps, With EN-EL15 batteries Image area: FX/5 : 4 CL: 1–5 fps CH: 5 fps QC: 3 fps Image

area: DX/1.2X CL: 1-6 fps CH: 6 fps QC: 3 fps Other power sources Image area: FX/5 : 4 CL: 1-5 fps CH: 5 fps QC: 3 fps Image area: DX CL: 1-6 fps CH: 7 fps QC: 3 fps Image area: 1.2X CL: 1-6

fps CH: 6 fps QC: 3 fps

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 51 or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 51- point dynamic-area AF, 3D-tracking, auto-area AF

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES (MOV)

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL15

Size: 146 x 123 x 81.5mm

Weight: 980g (Body + Battery)

\$7,500-\$7,550_{ex.GST}

Nikon	D4s FX-Digital SLR Camera
Nikon	AF-S 28 – 300/f3.5-5.6G IF ED VR
	Lens Protector Filter - 77mm
Sandisk	16GB CF Card
Nikon	Spare Battery for D4s - EN-EL18
	Camera Holster - To Suit Kit



EN-EL18a Battery

16GB CF Card









Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 100 - 204,800

Dual Card Slot: 1x CF Card + 1x XQD

Wireless: WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1-5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39– focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL14a

\$7,600-\$7,500_{ex.GST}

Nikon	D4s FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 70 - 300/f4.5-5.6G IF ED VR
	Protector Filter for 24-85 - 72mm
	Protector Filter for 70-300 - 67mm
Sandisk	16GB CF Card
Nikon	Spare Battery for D4s - EN-EL18
	Camera BackPack - To Suit Kit



EN-EL18a Battery

16GB CF Card











Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24)

ISO Sensitivity: 100 - 204,800

Dual Card Slot: 1x CF Card + 1x XQD

Wireless: WT-5 (Not Included)

,

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39– focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

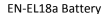
ambient brightness sensor

Battery: EN-EL14a

\$8,200-\$8,250_{ex.GST}

Nikon	D4s FX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Tamron	SP 150 – 600/f5-6.3 DI VC USD
	Protector Filter for 150-600 - 95mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D4s - EN-EL18
Sandisk	16GB CF Card
	Camera BackPack - To Suit Kit





16GB CF Card









Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24)

ISO Sensitivity: 100 - 204,800

Dual Card Slot: 1x CF Card + 1x XQD

Juli Cara Slot. In or cara Finnes

Wireless: WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39– focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: YES

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

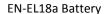
ambient brightness sensor

Battery: EN-EL14a

\$10,050-\$10,100_{ex.GST}

Nikon	D4s DX-Digital SLR Camera
Nikon	AF-S 24 – 85/f3.5-4.5 ED VR
Nikon	AF-S 80 – 400/f4.5-5.6G ED VR
	Protector Filter for 80-400 - 77mm
	Protector Filter for 24-85 - 72mm
Nikon	Spare Battery for D4s - EN-EL18
Sandisk	16GB CF Cards
	Camera BackPack - To Suit Kit





16GB CF Card









Nikon Df Specifications

Effective Pixels (MP): 16.2

Image Sensor: FX (35.9x24) **ISO Sensitivity:** 100 - 204,800

Dual Card Slot: 1x CF Card + 1x XQD

Wireless: WT-5 (Not Included)

Shooting Modes: S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter-

release), Self-timer, MUP (mirror up), Qc (quiet continuous shutter-release)

Frame Advance Rate: Approx.6fps, 1–5 fps (CL), 5.5 fps (CH)

Autofocus - Lens Servo: Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predic-

tive focus tracking activated automatically according to subject status Manual focus (MF): Electronic range-

finder can be used

Autofocus - Focus Point: Can be selected from 39or 11 focus points

Autofocus - AF Area Mode: Single-point AF, 9-, 21-, or 39– focus points

Autofocus - Focus Lock: Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L

button

Movie: NO

Monitor: 8-cm/3.2-in., approx. 1229k-dot (VGA), low-temperature polysilicon TFT LCD with approx. 170 °

viewing angle, approx. 100% frame coverage, and automatic monitor brightness control using

ambient brightness sensor

Battery: EN-EL14a

Body Only

Price Guide Only

Included Accessories

P600

\$450



Camera Strap, Lens Cap LC-CP29 (with cord), Rechargeable Li-ion Battery EN-EL23, Charging AC Adapter EH-71P, USB Cable UC-E21

D5300

\$735



BS-1 accessory shoe cover, DK-25 rubber eyecup, BF-1B body cap, EN-EL14a rechargeable Li-ion battery (with terminal cover), MH-24 battery charger, AN-DC3 strap, UC-E17 USB cable, EG-CP16 audio/video cable, DK-5 eyepiece cap, ViewNX 2 CD, Reference CD (contains the Reference Manual)

D7100

\$990



EN-EL15 rechargeable Li-ion battery (with terminal cover), MH-25 battery charger, DK -5 eyepiece cap, AN-DC1 strap, UC-E6 USB cable, BS-1 accessory shoe cover, DK-23 rubber eyecup, BF-1B body cap, ViewNX 2 CD, User's Manual

D610

\$1,699



BS-1 accessory shoe cover, DK-21 rubber eyecup, BM-14 monitor cover, BF-1B body cap, EN-EL15 rechargeable Li-ion battery (with terminal cover), MH-25 battery charger, DK-5 eyepiece cap, AN-DC10 strap, UC-E15 USB cable, ViewNX 2 CD

D750

\$2,150



Rubber Eyecup DK-21, Body Cap BF-1B, Rechargeable Li-ion Battery EN-EL15 with terminal cover, Battery Charger MH-25a (comes with either an AC wall adapter or power cable of a type and shape that varies with the country or region of sale), Eyepiece Cap DK-5, USB Cable UC-E17, Strap AN-DC14, ViewNX 2 installer

Df

\$2.726



BS-1 accessory shoe cover, BF-1B body cap, EN-EL14a rechargeable Li-ion battery, MH-24 battery charger, DK-26 eyepiece cap, AN-DC9 strap, UC-E6 USB cable, String for eyepiece cap, ViewNX 2 CD

D810

\$3,268



Monitor Cover BM-12, Body Cap BF-1B, Rechargeable Li-ion Battery EN-EL15 with terminal cover, Battery Charger MH-25a (comes with either an AC wall adapter or power cable of a type and shape that varies with the country or region of sale), USB Cable Clip, HDMI Cable Clip, USB Cable UC-E22, Strap AN-DC12, ViewNX 2 Installer CD

D4s

\$5,950



BF-1B body cap, BS-2 accessory shoe cover, EN-EL18a rechargeable Li-ion battery with terminal cover, MH-26a battery charger with power cable and two contact protectors, USB cable clip, HDMI cable clip, UF-2 connector cover for stereo mini plug cable, UC-E15 USB cable, AN-DC11 strap, ViewNX 2 CD

WiFi/Wireless Compatibility



Coolpix P600: WiFi Built-in: Share your images and movies* instantly with built-in Wi-Fi®. A Wireless Mobile Utility App for iOS and Android devices lets you transfer your work wirelessly. You can even use your device to remotely control your camera so you can be in the shot * Wireless transfer of videos is available only on the Android OS.



D5300: WiFi Built-in: Using Wi-Fi, images can easily transfer from your camera to your smart devices (Andriod Operation System). You can even use your smart devices as a remote for live view function while shutter speed, aperture setting and focus points information are clearly shown for your easy control.



D7100: UT-1/WT-5: The UT-1 Communication Unit can be mounted on the D810's accessory shoe. It enables the high-speed transfer of image data from the camera to a PC or FTP server, as well as remote control of the camera from a PC^{*1} via wired LAN. Wireless LAN use is also possible ^{*2} when the unit is combined with the WT-5A/B/C/D Wireless Transmitter



D610: WU-1b: The WU-1b wirelessly connects your camera to iOS and Android devices. With this new adaptor, you can transfer photos directly to your smartphone and tablet or turn it into your camera's remote control. Now it's more convenient than ever to share your photos on your favourite social networking sites.

WT-5: Using wireless still images and movies can be automatically uploaded and saved to an FTP server as they are captured; which means that a large volume of high-resolution image data captured by a Nikon digital-SLR camera, can be verified and quality-checked from a remote location by those not in the immediate vicinity of the camera.



D750: WiFi Built-in: Share your view of the world and increase your workflow efficiency with the built-in Wi-Fi function, enabling you to connect and communicate seamlessly with your various camera accessories and upload high-quality images to your preferred social networking sites. Simply download the free Wireless Mobility Utility App for the iOS and Android devices and transfer images to your smart device*3. Double SD card slots save your images with Overflow and Backup recording as well as enabling simultaneous RAW/JPEG separate recording for added flexibility. The data is easily managed with the option of copying between slots, allowing you to transfer files from one SD card to another.



Df: WU-1a: Using Wi-Fi, images can easily transfer from your camera to your smart devices (Andriod Operation System). You can even use your smart devices as a remote for live view function while shutter speed, aperture setting and focus points information are clearly shown for your easy control.



D810: UT-1/WT-5: The UT-1 Communication Unit can be mounted on the D810's accessory shoe. It enables the high-speed transfer of image data from the camera to a PC or FTP server, as well as remote control of the camera from a PC^{*1} via wired LAN. Wireless LAN use is also possible * when the unit is combined with the WT-5A/B/C/D Wireless Transmitter



D4s: WT-5: Using wireless still images and movies can be automatically uploaded and saved to an FTP server as they are captured; which means that a large volume of high-resolution image data captured by a Nikon digital-SLR camera, can be verified and quality-checked from a remote location by those not in the immediate vicinity of the camera.

TAMRON

SP 150 - 600mm f/5-6.3

Tamron Di lenses provide outstanding performance on Nikon DSLRs with either full-frame or APS-C format sensors. Their optical designs and advanced multi-coating techniques assure excellent image quality across the entire picture field. Designed for full-frame DLSRs, this lens has a stunning equivalent focal length range of 233mm to 930mm when mounted on an (FX) APS-C size DSLR.

SIZE:160x461mm

WEIGHT:4590g

\$1,150-\$1,200 ex.GST



Nikon

AF-S 600mm f/4 IF ED VR

- VR II operation realizes the equivalent of a shutter speed four stops faster
- New Tripod mode reduces vibration that may occur at shutter release when shooting with a super-telephoto lens attached to a tripod
- Enhanced optical formulas, engineered to produce exceptional sharpness, contrast and color, render outstanding image integrity
- Exclusive Nikon Nano Crystal Coat and a Meniscus protective glass element combine to further reduce ghosting and flare for even greater image clarity
- High-performance Nikon Super Integrated Coating realizes superior color reproduction while minimizing ghosting and flare
- Nikon's exclusive Silent Wave Motor enables fast autofocusing with exceptional accuracy and powerful, super-quiet operation
- · Rounded diaphragm opening (9 blades) makes out-of-focus elements appear more natural
- Newly added A/M mode reduces the possibility of unintentional switching from Auto to Manual
- Focus Preset function instantly recalls preset focus points with the push of a button
- Engineered to Nikon professional D-SLR standards to effectively resist dust and moisture
- · Magnesium die-cast for a lightweight body with rugged construction
- · Supplied lens hood effectively minimizes stray light

Detachable monopod collar provided SIZE:166x445mm

\$10,800-\$11,000 ex.GST



Nikon

AF-S 800mm f/5.6E FL ED VR

The new AF-S NIKKOR 800MM F/5.6E FL ED VR super-telephoto lens excels at delivering spectacular action shots. Featuring the longest focal length amongst AF NIKKOR lenses, it's perfect for sporting events and wildlife photography. This lens combines fluorite and ED glass to reduce chromatic aberrations while Vibration Reduction (VR) eliminates image blur. You will enjoy exceptional exposure control thanks to its electromagnetic diaphragm. Use the dedicated 1.25x teleconverter to extend the focal length to 1,000mm.

- FX-format compatible, super-telephoto single-focal-length lens with a focal length of 800 mm (the longest among AF NIKKORs) and a maximum aperture of f/5.6
- Fluorite (x2), ED glass (x2) and Nano Crystal Coat are employed, realizing high optical performance with minimal chromatic aberration
- 1.25x AF-S Teleconverter, AF-S TELECONVERTER TC800-1.25E ED that employs an ED glass element is supplied as a dedicated teleconverter (focal length is extended to 1000 mm with effective maximum aperture of f/7.1)
- Electromagnetic diaphragm mechanism is incorporated for enhanced stability in auto exposure control during continuous shooting even when the teleconverter is used (Not compatible with the D2 series, D1 series, D200, D100, D90, D80, D70 series, D3000, D60, D50, D40 series, 35mm film cameras)
- VR function that provides the effect equivalent to a shutter speed 4.0 stops faster*

SIZE: 160x461mm WEIGHT: 4590g

\$19,500-\$20,000 ex.GST

Nikon

TC20E III 2x Teleconverter

The AF-S Teleconverter TC-20E III, is the world's first teleconverter* to utilize an aspherical lens element (As of 10 December 2009).

SIZE:66x48mm WEIGHT:330g

\$550-\$600 ex.GST





Long Range Surveillance System

Class-leading Fieldscope with extra-large 85 mm objective lens for a bright field-of-view. Nikon's dielectric high-reflective multilayer prism coating, ED (Extra-Low Dispersion) glass and advanced multilayer lens coating combine to deliver superior light transmission and clear, high-resolution images with superb contrast, even in low-light. Compatible with seven kinds of eyepieces, this versatile Fieldscope boasts a waterproof construction and offers excellent performance in a variety of conditions.



FX Focal Length: Zoom 500—1,750mm

DX Focal Length: Zoom 750—2625mm

EDG85 Fieldscope with Camera Adapter

\$5,500-\$6,000 ex.GST

Telescope Surveillance System

\$5,995_{ex.GST}

FX Focal Length: 2,800mm

DX Focal Length: 4,200mm









Includes Travel Case......DSLR Camera Body & CCD Camera NOT Included

Anti-theft Equipment Protector

The anti-theft equipment protector is designed to secure items up to 25L in volume. The wire aperture at the top is small enough to ensures that smaller items cannot be removed. The discreet water resistant cover also disguises the valuable equipment inside, whilst also safeguarding it from the elements.



SPECIFICATIONS

- •25 Litre Volume
- •Hides Contents Within Anti-Theft Bag
- Attaches to Any Fixed Object
- Laminated, Water-Resistant Covering
- •Anti-Theft eXomesh Steel Wire Cage
- •High-Tensile 1.5mm Steel Wire
- Provides a Disguised Gear Covering
- Padlock/Keys Provide Security

\$105ex.GST each
FOR A MINIMUM QUANTITY OF 24 UNITS
LESSER QUANTITIES - POA

Universal Camera Support

For some videos, optimum filming can be difficult to achieve. This is no more so than when filming whilst you are driving where you are required to concentrate on the road as opposed to fiddle with your camera. With that in mind, a mount is required for use of your camera whilst driving and Hama has just the product with a high quality design Universal Car Camera Support.

Look no further than the Hama Universal Car Camera Support. With a unique, ultra strong suction mount, the tripod can be mounted securely in a car to any smooth surface and moved vertically so you can achieve the ultimate height for capturing fantastic, original video. Fix it to windows, doors, the side of furniture – anywhere you can think of!

The device can mount and securely support any camera weighing up to 1.7 kg and fitting within the measurements $25 \times 14 \times 7$ cm and is black in colour, therefore blending in perfectly with most car interiors.

\$175 ex.GST

Surveillance Binoculars



Sportstar EX 10 x 25

Waterproof, fog-free with a nitrogen gas-filled body. Compact, light weight folding design easy to carry around, Rubber coating. Close focusing distance.

\$115_{ex.GST}



Travelite EX 10 x 25

Aspherical eyepiece lens to minimise distortion. Waterproof up to 2m for 5 mins, multi-layer coated lenses for bright images, fog free with nitrogen gas.

\$175_{ex.GST}



Prostaff 5 10 x 42

Multilayer-coated lenses for bright images. Easy positioning of eyes at the correct eyepoint with multi-click Turn-and-slide rubber eyecups. Lightweight fibreglass-reinforced polycarbonate resin body. Waterproof (up to 1m/3.3 ft. for 10 minutes) and fog-free

\$230_{ex.GST}



Monarch 5

Extra-low dispersion (ED) glass, All lenses and prisms multilayer-coated, phase-correction-coated roof prisms, 2.5m Close focusing distance, Waterproof (up to 1m/ for 10 minutes) and fog-free with nitrogen gas, soft-to-the-touch neck strap, flip-down objective lens cap

\$399_{ex.GST}



Monarch 7 10 x 42

Premium Monarch offer with the highest optical and mechanical features in the class. ED glass employed for sharper, more brilliant images in a compact, lightweight body. Scratch resistant coating, phase corrected roof prisms, waterproof 1m for 10mins. Flipdown objective lens caps included.

\$639_{ex.GST}



EDG 10 x 42

Premium line-up of the finest instruments in the field of sport optics. ED glass, dielectric high-reflective multilayer prism coating and advanced multilayer coating. Nikon's field flattener lens system.

\$2,479_{ex.GST}

PhoneCam Mk2

The revolutionary next generation portable covert surveillance device

Hidden Camera for iPhone 5

MOST IDEAL PORTABLE COVERT CAMERA EVER

Concealed in the most common extended power case accessory for the most popular smart phone series

MOST ADVANCED CHIP WITH THE BEST DV GRADE PERFORMANCE

Equipped with the latest AV codec MPU chip in the industry

MORE SCENARIO OPPORTUNITIES

The best cover is not having to hide the PhoneCam Mk2

DIGITAL HDR NIGHT MODE HOT KEY

Hot Key triggered while recording in any dark condition instantly

FAST, VISIBLE & FRIENDLY OPERATION

Fast switch design with vibration alert making operation easy & accurate

INSTANT RECORDING RESPONSE

From power off to recording in less than 1 second, supported by the fastest chip in this field

MOST CONCEALED BUILT-IN MICRO SD CARD

No visible built-in Micro SD card slot

REGISTERED AUTO-FLIP FUNCTION

Patent registered Auto-Flip design. Record with the camera either top up or down and the image orientation will be automatically flipped

Specifications

- Camera sensor: 1/3" CMOS, 3 Mega Pixel
- Lens: F2.7 / 3.4 mm / 4G(Optical)
- Video / Photo File Format: Video: MOV, Photo: JPEG
- Photo Resolution: 3 (Real), 5, 8, 12 Megapixels
- Video Resolution: 2304x1296@30fps, 1080x1296@30fps, 720x1296@30fps
- Angle of View: 120 degrees
- Power 3 Level Indication: 100~60% / 60~20% / 20~5%
- Vibration Alert: Recording/Photo Taking/Weak Power
- Operating Switch A: Power Off/Power On/Recording/Standard
- Operating Switch B: Night Mode Off /Night Mode On
- Battery Charge Time: 4 hours
- Built-in Memory: 32 GB
- Dimension: 185×61×17 mm
- Weight: 72 g
- Out to PC: USB 2.0
- Battery Run Time: 3 hours
- Battery: 3.7V Lithium 1200mA/





Kwik Camo Photography Blind

The **Kwik Camo Photography Blind** (Realtree APG HD) is a portable camouflage system designed to cover camera gear, video camcorder or binoculars and a tripod. It is made from lightweight, breathable, 2.5 oz polyester/cotton material. It has a large camo window screen that allows for adequate viewing, yet the birds or any wildlife cannot see through it. It zips opens for camcorder or binocular use. The cover allows moving the hands, making adjustments to the camera and/or lens without scaring the subject. Adjustments to the gear are concealed from the subject, and left and right slots in the blind provide easy access. A carry pouch is included.

Photo Blind Basics

- Covers camera gear, video camcorder or binoculars and a tripod
- Lightweight, breathable, 2.5 oz polyester/cotton material
- Large camo window screen allows for adequate viewing, yet the birds or any wildlife cannot see through it; it opens for camcorder or binocular use
- Cover allows moving the hands, making adjustments to the camera and/or lens without spooking the subject
- Adjustments to the gear are concealed from the subject, and left and right slots in the blind provide easy access
- Carry pouch is included

\$125_{ex.GST}



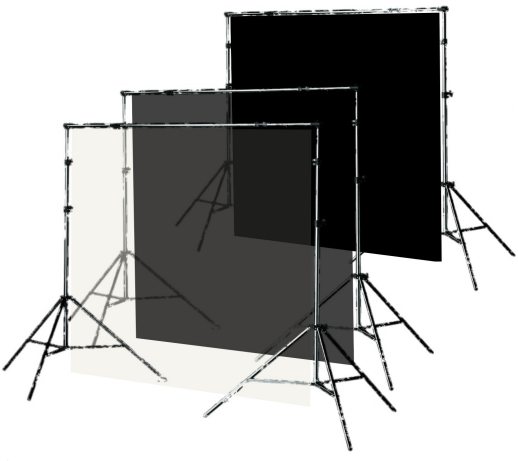
Block-out Shroud

The **Block-out Shroud** is a portable cover for individual use enabling the operative to use devices such as computer screens that emit light without being compromised.

The **Block-out Shroud** is made from light-weight total block-out material that fits over the operatives head and finishes just below the waist.

\$300_{ex.GST}

Urban OP Scrim Set



Application:

A Scrim Set is used to conceal surveillance operatives behind a window in full daylight whilst at the same time enable observations of the exterior location. Photography remains possible through the scrim with slight softening of the image.

Set-up:

The Scrim Set allows a single operative to deploy the three layer scrim for an urban surveillance location in less than 5 minutes <u>without</u> the need of any tools, gaffer tape or even a ladder.

Contents:

6x Black Collapsible Air Cushioned Stands (Max.Height 2.4m)

3x Black Retractable Booms)Max.Length 3m)

1x White Sheer Front Curtain

1x Black Specialised Middle Scrim Curtain

1x Black Block-out Curtain.

1x System Case

Specifications:

Maximum Coverage: 3m (W) x 2.4m (H) Minimum Coverage: 1.3m (W) x 1.m (H)

System Case Dimensions: 132cm (L) x 30cm (W) x 20cm (H)

System Weight: 17.2Kg (including Case)



\$1,899_{ex.GST}

67 YEARS IN THE BUSINESS

2014 culminates 67 years of involvement in the Australian photographic industry. Over those years the Newhouse family business has always been at the cutting edge of change and innovation.

In 1947, after World War II had ended, one of Australia's new immigrants from England, Joe Newhouse, teamed up with Jack Pinnock of the famous Pinnock sewing machine company, to form a company then called Photographic Industries of Australia (P.I.A.). They opened their first shop in the landmark Royal Arcade (now stands the Hilton Hotel) in the heart of the Sydney CBD.

The photographic shop was the first such shop to be opened in Australia since the outbreak of war in 1939. Of course, there was very little to sell, because the war had either destroyed or changed forever the traditional photographic supply companies.

The team of Newhouse and Pinnock brought together fabulous marketing capabilities and strong engineering expertise. Necessity being the mother of invention, the two set about manufacturing what could not be obtained because of limited production overseas.

HISTORIC CAMERA

In 1950 they began selling Australia's first domestically mass produced cameras, which they built themselves. P.I.A. called its historic camera the "Photina". Utilising a hand made lens from France, hundreds of units were sold over a two year period.

P.I.A. used army surplus materials and an enormous amount of ingenuity to keep customers supplied with a wide range of photographic products.

Newhouse and Pinnock made masking plate holders, print trimmers, pan heads for tripods and darkroom equipment including enlargers.

This was the halcyon days of photography. In 1947, taking photographs at night meant you ignited magnesium powder or used the latest electronic gismo, the flash bulb, to illuminate your scene. The Newhouse shop stocked all these products for the avid amateur and demanding professional.

During the early fifties, the Japanese and German camera manufacturers locked horns for the lucrative photographic market. Canon, Pentax and Nikon competed strongly for market share with Leica, Rollei, Voigtlander and Exakta. In fact, Exakta had introduced a 35mm SLR model back in 1932, with an interchangeable lens system appealing to the Japanese, who were seriously duplicating the concept in their cameras.

During the mid fifties, there was a huge upsurge of interest in cine, with movie cameras becoming more affordable, film becoming available everywhere and the pleasure of projecting your finished work onto big screens; Australians were seriously into making films.

MOVIE SHOP

To cater for this new trend, Joe Newhouse opened a new store next to the popular Royal Arcade shop. His 'Movie Shop' specialised in 16mm and 8mm cameras, projectors and accessories, and was an immediate hit. People travelled from all over Australia to purchase the latest movie products from Eumig, Bell & Howell, Beaulieu, Bolex and Kodak. The shop was a runaway success.

Joe was at the forefront of photographic hardware changes in the '60s, '70s and '80s; colour film, the SLR boom, compact cameras and of course the advent of video cameras.

In the 65 years the business has been operating, there has been the same principle applied to retailing – customer service is paramount.

In 1985 Joe handed over the reigns of the business to his son, Danny. Danny had been working full time in the business since 1968 and part time, during school holidays since he was twelve.

Danny stamped his personality on the Newhouse family operation, now based in Sydney's south-west. The Bankstown Square store was remodelled to provide the latest in point of sale technology; all aimed at giving the customer access to product and informed sales staff.

The Bankstown store operated very successfully for 29 years after which time Danny decided to change the philosophy of the business from being a retailer of all makes of photographic equipment to specialising in just one major camera brand – Nikon.

THE BIRTH OF NIKON ON BROADWAY

On the 18th of May 1998 Danny began trading as Nikon on Broadway, Australia's first reseller of photographic equipment that specialises in just one brand of camera. A brave step at the time but has since proved to be the right move.

THE TEAM AT NIKON ON BROADWAY

Terry and Danny have been working together as a team in the business for forty-four years. John joined them in 2001. There is 118 years of camera equipment knowledge between just the three of them.







ıy Terry



John



1962 - Danny (aged 12) working at the "Royal Arcade" store during school holidays. This was the original store that was established in 1947.

The Royal Arcade was where the Hilton Hotel now stands. Between George & Pitt Sts.