## Canon 10x42L IS WP 望遠鏡



- 第一支配有影像穩定器的防水望遠鏡。
- 採用佳能獨有的可變角度稜鏡(Vari-Angle Prism)影像穩定器。
- 每邊鏡筒包括兩片超低色散鏡片(UD),有效改善色散。
- 多層塗鏌鏡片抑制眩光和鬼影,亦提高了影像的反差。
- 接目鏡採用了佳能的 "Doublet field flattener lens",提供了非常平坦的視場。
- 4.2mm出瞳直徑令影像光亮清晰。
- 金屬外層鏡筒防止鏡片霧化
- 旋轉形目鏡眼罩,方便調整不同視距。
- 三腳架插孔
- 光學和電子線路皆採用環保無鉛材料及符合歐洲RoHS標準

建議零售價: \$9600

香港觀鳥會會員特惠價: \$7300 (數量有限)

## 規格

<i>&gt;&gt;</i> 011111111111111111111111111111111111			
類型	稜鏡式望遠鏡		
放大倍率	10 倍		
物鏡有效口徑	42mm (可使用 52mm 濾鏡)		
真實視場	6.5°		
可視角度	65°		
於 1000 m 的視場	114m		
物鏡構造	3組4片(包括一枚超低色散鏡片)		
接目鏡構造	4組5片(包括一枚超低色散鏡片)		
出瞳直徑	4.2mm		
出瞳距離	16mm		
稜鏡類型	普羅		
鏡片塗膜	多層塗膜鏡片 (Super Spectra Coating)		
眼距調整	56mm - 75mm		
對焦方式	透過轉動手動對焦環		
最短對焦距離	2.5 米		
屈光度調整方法	透過屈光度調整環		
屈光度調整	± 3 屈光度		
影像穩定器	可動角度稜鏡		
補償角度	+/- 1.0°		
電源	2 枚 AA 電池		
	25°C -10°C		
電池壽命 (連續使用)	Ni-MH 充電池 約 6 小時 約 2.5 小時		
	<b>鹼性電池</b> 約 2.5 <b>小時</b> 約 10 分鐘		
操作環境	-10°C to 45°C, 濕度 90%		
尺吋 (闊x深x高)	137 x 175.8 x 85.4mm		
重量	 1030g (不包括電池)		
	<del></del>		

## Canon 10x42L IS WP Binoculars



- The first waterproof IS binoculars
- Image Stabilizer binoculars featuring Canon's unique Vari-Angle Prism.
- TWO ultra-low dispersion (UD) lens elements (on each side) to provide excellent correction for chromatic aberration
- Multi-layer coatings on all the optical elements to suppress flare and ghosting and to provide high contrast imaging
- Canon's "Doublet field flattener lens" in eyepiece gives images with superb evenness.
- Bright field of view from a 4.2mm exit pupil diameter.
- Metal coating used on the body components to prevent fogging
- Rotation-extending eyecups allow customizable eyecup adjustment
- Distinctive easy-grip design
- Tripod Mount
- The electronic circuitry and optics in the binoculars uses only environmentally friendly lead-free materials and conforms to the RoHS standards

Suggested Retail Price: \$9600

Special Offer to HKBWS members: \$7300 (Limited Quantity)

## Specification

•			
Туре	Prism Binoculars		
Magnification	10x		
Objective lens effective diameter	42mm (52mm filter compatible)		
Real field of view	6.5°		
Apparent field of view	65°		
Field of view at 1000 m	114m		
Objective lens construction	4 elements in 3 groups (with 1 UD element)		
Eyepiece lens construction	7 elements in 5 groups (with 1 UD element)		
Exit pupil diameter	4.2mm		
Eye relief	16mm		
Prism	Porro II Prism		
Lens coating	Multi-layer coating with all optical system (Super Spectra Coating)		
Eye width adjustment	56mm - 75mm		
Focusing method	Manual focusing by turning the focusing knob		
Closest focusing distance	2.5 meters		
Dioptric correction method	Adjustable with the dioptric correction ring		
Dioptric correction range	±3.0dpt		
Image Stabilizer	Tilt System with Corrective Optics		
Correction angle	+/- 1.0°		
Power source	AA Battery x2		
		25°C	-10°C
Battery Life (Continuous Use)	Ni-MH	About 6 hrs	About 2.5 hrs
	Alkaline	About 2.5 hrs	About 10 mins
	-10°C to 45°C, 90% humidity		
Operating environment	-10°C to 45	°C, 90% humidi	ty
Operating environment Dimensions (WxDxH)	-10°C to 45		ty
	137 x 175.8		ty