

## **Clifton Cameras Product Specification**

## **GPO Passion HD 10x50 Binoculars**

## **Specifications**

Prism type		Schmidt-Pechan
Magnification		10x
Field of view (FOV) at 1.000y		309
Field of view (FOV) at 1.000m		103
Objective diameter (mm)	Effective diameter	50
Ocular diameter (mm)	Effective diameter	24,2
Exit pupil diameter (mm)	Measurement of the pupillary ocular beam	5
Eye Relief (inches)	From the last optical surface	0,67
Eye Relief (mm)	From the last optical surface	17
Housing	Main body and hinge	magnesium
Close focus (feet)	Shortest focal distance	9,2
Close focus (meters)	Shortest focal distance	2,8
Inter pupillary distance (IPD)	Center pupil to center pupil measurement	58 – 76
Inter pupillary distance (IPD) Dioptric compensation range	Center pupil to center pupil measurement	58 – 76 -2,5/+2,5
	Center pupil to center pupil measurement . Mbars	
Dioptric compensation range	· ·	-2,5/+2,5
Dioptric compensation range Waterproof	Mbars	-2,5/+2,5 300
Dioptric compensation range Waterproof Transmission Daylight	Mbars ISO 14490-5:2005	-2,5/+2,5 300 91%
Dioptric compensation range Waterproof Transmission Daylight Height (inches)	Mbars ISO 14490-5:2005 Without covers	-2,5/+2,5 300 91% 2,5
Dioptric compensation range Waterproof Transmission Daylight Height (inches) Height (mm)	Mbars ISO 14490-5:2005 Without covers Without covers	-2,5/+2,5 300 91% 2,5 64
Dioptric compensation range Waterproof Transmission Daylight Height (inches) Height (mm) Weight (ounces)	Mbars ISO 14490-5:2005 Without covers Without covers Without covers	-2,5/+2,5 300 91% 2,5 64 33,8
Dioptric compensation range Waterproof Transmission Daylight Height (inches) Height (mm) Weight (ounces) Weight (grams)	Mbars ISO 14490-5:2005 Without covers Without covers Without covers Without covers	-2,5/+2,5 300 91% 2,5 64 33,8 960
Dioptric compensation range Waterproof Transmission Daylight Height (inches) Height (mm) Weight (ounces) Weight (grams) Length (inches)	Mbars ISO 14490-5:2005 Without covers Without covers Without covers Without covers At outside diameter	-2,5/+2,5 300 91% 2,5 64 33,8 960 6,9