

Also no hand shook with high magnification binoculars.

Pete Leong fotoShisa Photography

Pete Leong fotoShisa Photography

## BINOCULAR HOLDER

The binoculars which are being used, in a pan head of a tripod or monopod. A holder with a base fixed easily by a magic belt.

**BINOCULAR HOLDER**  
L: 000(0.00)×W: 000(0.000)×  
H: 000(0.00)mm(inch)  
Weight: 000g/0.00lbs  
Size of the base of quick release plates-00×00mm.



AI aluminium



### Recommendation tripods

It's possible to use all tripods with which Heads of the Quick release adapter (00×00mm) specification is equipped.

## PERIOD LIMITATION SPECIAL PLAN!

When Tripod / PRO GEO V640 of Velbon and Panhead / PHD-66Q are bought by a set, I'll present tripod case / DX500B.



This case attaches

# Velbon®

New information leaflet  
**What's New!**

# SHERPA SERIES

Proven design, high quality standards for your everyday tripod use. It becomes newer and newly arrives!



### New SHERPA Series Tripod/Monopod Specifications

ITEM NAME	MAX cm/inch	cm/inch	cm/inch	cm/inch	kg/lbs	Maximum Loading Weight kg/lbs	Suggested Loading Weight kg/lbs	DIAMETER & SECTION mm/inch	HEAD	SPARE QUICK RELEASE or Head screw
SHERPA 50	163.00 / 64.17	134.00 / 52.76	19.30 / 7.60	51.00 / 20.08	1.00 / 2.20	2.50 / 5.51	1.50 / 3.31	20 / 0.79   4	QHD-33M	QB-42
SHERPA 100	161.50 / 63.58	130.00 / 51.18	24.80 / 9.76	60.50 / 23.82	1.40 / 3.09	3.50 / 7.72	2.50 / 5.51	23 / 0.91   3	QHD-43D	QB-62 DIN
SHERPA 200	167.50 / 65.94	137.50 / 54.13	60.00 / 23.62	62.00 / 24.41	1.95 / 4.30	4.00 / 8.82	3.00 / 6.61	26 / 1.02   3	PH-157QK	QB-157 DIN
SHERPA 300	170.00 / 66.93	135.30 / 53.27	28.20 / 11.10	63.00 / 24.80	1.961 / 4.32	4.00 / 8.82	3.00 / 6.61	26 / 1.02   3	PH-157QK	QB-157 DIN
SHERPA 400	161.50 / 63.58	139.50 / 54.92	29.70 / 11.69	67.00 / 26.38	2.27 / 5.01	6.00 / 13.23	3.50 / 7.72	29 / 1.14   3	PHD-65D	QB-62 DIN
SHERPA MONO	166.50 / 65.55			52.50 / 20.67	0.468 / 1.03	2.00 / 4.41		26 / 1.02   4	QHD-33	UNC 1/4 screw only

\*Specifications and designs are subject to change without prior notice.

Everywhere in the world is New SHERPA tripods series.

Pete Leong fotoShisa Photography

Pete Leong fotoShisa Photography

Photographer : Jo Weishu

Pete Leong fotoShisa Photography

## SHERPA 50

Ø 20 mm LEG

AI aluminium

ATTACHED HEAD/  
QHD-33M/QB-42  
Height: 74mm/2.91inch  
Weight: 147g/0.32lbs  
UNC 1/4 tripod socket  
QRP: QB-42

AI aluminium



- MAX 163.00 cm / 64.17 inch
- LOW ANGLE 19.30 cm / 7.60 inch
- Detachable
- Slide elevator
- Spirit level included

## SHERPA 100

Ø 23 mm LEG

AI aluminium

ATTACHED HEAD/  
QHD-43D/QB-62  
Height: 92.0mm/3.62inch  
Weight: 147g/0.32lbs  
UNC 1/4 & 3/8 tripod socket  
QRP : QB-62 DIN

DIN

AI aluminium



- MAX 161.50 cm / 63.58 inch
- LOW ANGLE 24.80 cm / 9.76 inch
- Detachable
- Slide elevator
- Spirit level included

## SHERPA 200

Ø 26 mm LEG

AI aluminium

ATTACHED HEAD/  
PH-157QK/QB-157  
Height: 105mm/4.13inch  
Weight: 570g/1.26lbs  
UNC 3/8 tripod socket  
UNC 1/4 tripod screw  
QRP : QB-157 DIN

DIN

AI aluminium



- MAX 167.50 cm / 65.94 inch
- LOW ANGLE 60.00 cm / 23.62 inch
- Detachable
- Slide elevator

## SHERPA 300

Ø 26 mm LEG

AI aluminium

ATTACHED HEAD/  
PH-157QK/QB-157  
Height: 105mm/4.13inch  
Weight: 570g/1.26lbs  
UNC 3/8 tripod socket  
UNC 1/4 tripod screw  
QRP : QB-157 DIN

DIN

AI aluminium



- MAX 170.00 cm / 66.93 inch
- LOW ANGLE 28.20 cm / 11.10 inch
- Detachable
- Slide elevator
- Spirit level included

## SHERPA 400

Ø 29 mm LEG

AI aluminium

ATTACHED HEAD/  
PHD-65D/QB-62  
Height: 120mm/4.72inch  
Weight: 540g/1.19lbs  
UNC 1/4 & 3/8 tripod screw  
QRP : QB-62 DIN

DIN

Mg magnesium



- MAX 161.50 cm / 63.58 inch
- LOW ANGLE 29.70 cm / 11.69 inch
- Detachable
- Slide elevator
- Spirit level included

## SHERPA MONO

Ø 26 mm LEG

AI aluminium

Fast and steady for ready to shoot the pictures of moving objects such as sports or F-1.

ATTACHED HEAD/  
QHD-33  
Height: 68mm/2.68inch  
Weight: 130g/0.29lbs  
UNC 1/4 tripod socket

AI aluminium

- MAX 166.50 cm / 65.55 inch
- FOLDED 52.50 cm / 20.67 inch
- 0.468 kg / 1.03 lbs

