## f=50mm V-DSLR AS UMC

(for Cinema)

SPECIFICATIONS		T1.5 50mm AS UMC									
APERTURE RANGE(T-STOP)		T1.5 to T22									
OPTICAL CONSTRUCTION		9 ELEMENTS IN 6 GROUPS (1 ASPHERICAL & 1 HYBRID LENS)									
MINIMUM FOCUSING DISTANCE		0.45m(1.47ft)									
FILTER SIZE		Ф77.0mm									
MAXIMUM DIAMETER		Ф81.6mm									
MOUNT		NIKON	CANON EOS	PENTAX K	SONY α	CANON M	FUJIFILM X	SAMSUNG NX	SONY E	FOUR -THIRDS	MICRO FOUR -THIRDS
	35mm	46.2°	46.2°	46.2°	46.2°	-	-	-	46.2°	-	-
VIEW	APS-C	30.8°	29.0°	30.8°	30.8°	29.0°	30.8°	30.8°	30.8°	-	-
	FOUR-THIRDS 4/3"	1	1	-	-	-	-	•	-	23.6°	23.6°
LENGTH(LENS MOUNT TO FRONT)		72.2mm	74.7mm	73.2mm	74.2mm	100.6mm	101.0mm	93.2mm	100.7mm	80.0mm	99.5mm
WEIGHT(CAP,HOOD DETACHABLE)		555g	575g	545g	565g	635g	640g	590g	600g	580g	590g
	MODULE	0.8									
Α		7mm									
В		4mm									
С		43.8mm									
D		8mm	10.5mm	9mm	10mm	36.4mm	36.8mm	29mm	36.5mm	15.8mm	35.3mm
FOCUS DIAMETER		Ф81.6mm									
APER	TURE DIAMETER	Φ70.4mm Φ73.6mm									
	RANGI ONSTR OCUSII E DIAMET VIEW ENS MO	RANGE(T-STOP)  ONSTRUCTION  OCUSING DISTANCE  E  DIAMETER  35mm  VIEW APS-C  FOUR-THIRDS  4/3"  ENS MOUNT TO FRONT)  AP,HOOD DETACHABLE)  MODULE  A  B  C  D	RANGE(T-STOP)  ONSTRUCTION  OCUSING DISTANCE  E  DIAMETER   NIKON  35mm 46.2°  NIKON  46.2°  APS-C 30.8°  FOUR-THIRDS 4/3"  ENS MOUNT TO FRONT) 72.2mm  AP,HOOD DETACHABLE) 555g  MODULE  A  B  C  D  8mm  FOCUS DIAMETER	RANGE(T-STOP)  ONSTRUCTION  OCUSING DISTANCE  E  DIAMETER   NIKON  CANON EOS  46.2°  46.2°  FOUR-THIRDS 4/3"  ENS MOUNT TO FRONT)  AP,HOOD DETACHABLE)  AP B C D B C D B MMDULE A B C D S 8mm  10.5mm  FOCUS DIAMETER	RANGE(T-STOP)  ONSTRUCTION  9 ELEMENT  OCUSING DISTANCE  E  DIAMETER  NIKON  CANON PENTAX EOS K  46.2° 46.2° 46.2°  FOUR-THIRDS 4/3"  ENS MOUNT TO FRONT)  AP,HOOD DETACHABLE)  AP  B  C  D  8mm  10.5mm  9mm  FOCUS DIAMETER	RANGE(T-STOP)  ONSTRUCTION  9 ELEMENTS IN 6 GF  OCUSING DISTANCE  E  NIKON CANON PENTAX SONY α  35mm 46.2° 46.2° 46.2° 46.2°  VIEW APS-C 30.8° 29.0° 30.8° 30.8°  FOUR-THIRDS 4/3"	RANGE(T-STOP)         T1.5           CONSTRUCTION         9 ELEMENTS IN 6 GROUPS (1.2)           COUSING DISTANCE         0.45m           DIAMETER         CANON PENTAX SONY K         CANON M           MIKON EOS K         PENTAX SONY K         CANON M           MAP-C         30.8° 29.0° 30.8° 30.8° 29.0°           FOUR-THIRDS 4/3"	TANGE(T-STOP)         T1.5 to T22           ONSTRUCTION         9 ELEMENTS IN 6 GROUPS (1 ASPHERIO OCUSING DISTANCE           Φ77.0mm           DIAMETER         Φ81.6mm           NIKON CANON FOOT EOS K CANON FOOT K CANON K CANO	RANGE(T-STOP)  T1.5 to T22  ONSTRUCTION  9 ELEMENTS IN 6 GROUPS (1 ASPHERICAL & 1 H)  OCUSING DISTANCE	RANGE(T-STOP)  9 ELEMENTS IN 6 GROUPS (1 ASPHERICAL & 1 HYBRID LEN  OCUSING DISTANCE  0.45m(1.47ft)  E  0/77.0mm  DIAMETER  NIKON CANON FOR VERY CANON K α M Y X N X E  35mm 46.2' 46.2' 46.2' 46.2' 46.2'  VIEW APS-C 30.8' 29.0' 30.8' 30.8' 29.0' 30.8' 30.8' 30.8'  FOUR-THIRDS A/3"  AP,HOOD DETACHABLE) 555g 575g 545g 565g 635g 640g 590g 600g  MODULE  A TILS to T22  TO TILS TO TASPHERICAL & 1 HYBRID LEN  TO TASPH	RANGE(T-STOP)  ONSTRUCTION  9 ELEMENTS IN 6 GROUPS (1 ASPHERICAL & 1 HYBRID LENS)  OCUSING DISTANCE   0.45m(1.47ft)  E   Φ77.0mm   ONAMETER  NIKON  CANON FEOS  K α M K α M K APS-C  30.8* 29.0* 30.8* 29.0* 30.8* 29.0* 30.8* 29.0* 30.8* 29.0* 30.8* 29.0* 30.8* 29.0* 30.8* 30.8* 30.8* 30.8* 30.8* 29.0* 30.8

Drawing



