f=7.5mm T3.8 CINE UMC FISH-EYE

SPECIFICATIONS			T3.8 7.5mm UMC FISH-EYE
APERTURE RANGE			T3.8 to T22
OPTICAL CONSTRUCTION			9 ELEMENTS IN 7 GROUPS (1 ASPHERICAL LENS)
MINIMUM FOCUSING DISTANCE			0.09m(0.295ft)
FILTER SIZE			NONE
MAXIMUM DIAMETER			φ60.0mm
MOUNT			MICRO FOURTHIRDS
ANGLE OF VIEW		APS-C	-
ANGLE OF	VIEW	FOUR-THIRDS (4/3")	180°
LENGTH			48.3 mm
WEIGHT			195g
GEAR	MODULE		0.8
	Α		5mm
	В		5mm
	С		19.8mm
	D		13.3mm
	FOCUS DIAMETER		φ73.6mm
	APERTURE DIAMETER		φ64.0mm

Drawing



