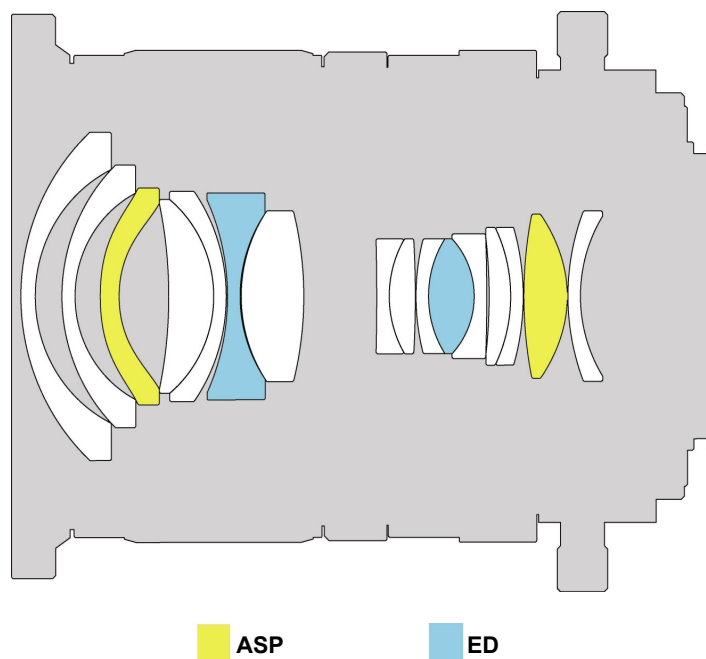


T-S f=24mm F3.5

SPECIFICATIONS		TILT/SHIFT LENS 1:3.5 24mm ED AS UMC									
APERTURE RANGE		F3.5 ~ 22									
OPTICAL CONSTRUCTION		16 ELEMENTS IN 11 GROUPS (2 ASPHERICAL LENS)									
MINIMUM FOCUSING DISTANCE		0.2m									
FILTER SIZE		φ82mm									
MAXIMUM DIAMETER		φ86mm									
MOUNT		CANON EOS	NIKON	PENTAX K	SONY α	CANON M	FUJIFILM X	SAMSUNG NX	SONY E	FOUR-THIRDS	MICRO FOUR-THIRDS
ANGLE OF VIEW	35mm	83.5°	83.5°	83.5°	83.5°	-	-	-	-	-	-
	APS-C	56.9°	59.9°	59.9°	59.9°	59.9°	59.9°	59.9°	59.9°	-	-
	FOUR-THIRDS (4/3")	-	-	-	-	-	-	-	-	47.1°	47.1°
LENGTH		110mm	107mm	108mm	109mm	136mm	136mm	128mm	139mm	115mm	134mm
WEIGHT		667g	647g	646g	656g	737g	745g	727g	734g	720g	730g
LENS ROTATION		*Maximum Tilt amount: ±8.5°, Maximum Shift amount: ±12mm *Between Tilt and Shift Rotation: 90° Left(click-stop for each 30° step) *Mount Rotation: 90° Right(click-stop for each 30° step)									

Drawing



SAMYANG

Samyang Optics R&D Center
Copyright © 2013-0