











Camera Compatibility List (As at June 1 2010)

Camera Brand	Flash Series Code	Compatible Camera Models	
		Digital SLR Cameras	Digital Prosumer Cameras
Canon		5D, 10D, 20D, 30D, 300D, 350D, 400D, 40D, 450D, 1000D, 50D, 5D Mark II, 1D Mark III, 500D, 7D, 550D	G1, G2, G3, G5, G6, PRO 1, G7, G9, S5 IS, G10, SX10 IS, SX1 IS, SX20 IS, G11
		♦ Size of mounting ring compatible with Macro Flash: 52, 58, 72(mm)	
Nikon & Fujifilm		<u>Nikon</u> D3, D3X, D300, D200, D80, D70, D70s, D50, D40, D40x, D60, D700, D90, D5000, D300S, D3000	<u>Nikon</u> Coolpix 4500, Coolpix 5000, Coolpix 5400, Coolpix 5700, Coolpix 8400, Coolpix 8700, Coolpix 8800, Coolpix P5000, Coolpix P6000
		<u>Fujifilm</u> FinePix S5 Pro / FinePix IS Pro	
		♦ Size of mounting ring compatible with Macro Flash: 52, 62, 67, 72 (mm)	
Olympus & Panasonic		<u>Olympus</u> E-1, E 3, E-300, E-330, E-410, E-500, E-510, E-520, E-420, E-620, E-30, E-P1, E-P2, E-PL1	<u>Olympus</u> C-750UZ, C-770UZ, C-7070WZ, C-5000Z, C-5050Z, C-5060Z, C-8080WZ
		<u>Panasonic</u> DMC-L10, DMC-L1, DMC-FZ50, DMC-LX3, DMC-G1, DMC-GH1, DMC-GF1, DMC-G2, DMC-G10	<u>Panasonic</u> DMC-FZ30
		♦ Size of mounting ring compatible with Macro Flash: 52(mm)	
Pentax & Samsung		*ist D, *ist DL, *ist DL2, *ist DS, *ist DS2, K100D, K100D Super, K110D, K10D, K200D, K20D, K-m, K-7, K-X	
		<u>Samsung</u> GX-1S, GX-1L, GX-10	
		♦ Size of mounting ring compatible with Macro Flash: 67 (mm)	
Sony		<u>Sony α</u> A100, A200, A300, A350, A700, A900, A330, A380, A550, A850	<u>Konica Minolta</u> DiMAGE A1, DiMAGE A2, DiMAGE A200, DiMAGE Z2, DiMAGE Z5
		<u>Konica Minolta</u> Dynax 7D, Dynax 5D	
		♦ Size of mounting ring compatible with Macro Flash: 55 (mm)	

Note:

-  represents all the flash models with -C as suffix; They have ETTL function and fit **Canon** cameras.
-  represents all the flash models with -N as suffix; They have i-TTL function and fit **Nikon & Fujifilm** cameras.
-  represents all the flash models with -OP as suffix; They fit with **Olympus** and in the future **Panasonic** DSLR cameras.
-  represents all the flash models with -P as suffix; They have P-TTL function and fit Pentax cameras.
-  represents all the flash models with -Sa as suffix; They have ADi function and fit Sony DSLR cameras and Konica Minolta cameras.

TUMAX[®] Diffusor List for Flash Light Model

Updated 26 June, 2009

Diffusor Models	Flash Light Models
OD-T1 / OD-T1W	Canon 299 / 540EZ / 550EX
	Nikon SB-900
	Pentax AF540FGZ
	Tumax 630AZ / 630TCZ / 632TFZ / 630AFZ
	Acheiver 630
	Promaster 5200 / FTD 5600 / FTD 5700 / FTD 6000xi
	Quantaray QTB9500A
	Starblitz 3800DFH
	Sunpak PZ5000AF
	Vivitar 5200
OD-T2 / OD-T2W	Canon 380EX
	Nikon SB-24 / 25 / 26 / 28 / 28DX
	Olympus FL40 / FL50 / FL50R / G40
	Panasonic DMW-FL500
	Pentax 330FTZ
	Sony HVL-F32X / HVL-F42AM / HVL-F56AM
	Minolta 3500xi / 5200i / 5400xi / 5600hs
	Metz MB36 / 40MZ-2 / 40AF-4 / 54MZ-3 / MZ-4 / 44AF-4 / 44MZ-2 / 54MZ-4i
	Tumax DSL983AZ / DSL986AFZ / DSL988AFZ / DSL880AFZ / DSL883AFZ / DSA988Z / DSA880Z / DA988TWZ / DA988Z / DA880Z / DM880Z
	Cullmann 36AF / 42AF / 34AF Digital
	Cobra 480AF / Auto 280
	Contax TLA280 / TLA360
	Dorr DAF-34 Series / D320C
	Look 2400EF
	Nissin 300AFZ / 300ZT / 400AFZ / 400ZW / 34Di / 30iZ
	Quantaray QAF6600
	Soligor MZ340AF / DG280AZ / DG340DZ / DG340AZ
	Sunpak 355AF / 888AF / 440AF / 266D / 2000DZ
	Vivitar 836 / 840AF
OD-T3	Canon 580EX / 580EXII
	Sony HVL-F58AM
	Sigma EF 500DG Super / EF 500DG ST / EF530 DG Series
	Nissin Di622 / Di866

Diffusor Models	Flash Light Models
OD-T4	Canon 430EX, 430EX II
	Pentax AF360FGZ
	Sony HVL F36AM / HVL F42AM
	Minolta 3600HS
	Tumax DPT386AFZ / DPT383AFZ / DPT388AFZ
	Cullmann D4500 Series
	Dorr DAF-42 Series
	Nissin 250Tr
	Opteka EF600 series
	Pro-Premium DAF-480 Ultra Series
Soligor DG420Z	
OD-T5	Canon 420EX
	Nikon SB-50DX / SB-80DX / SB-800
	Nissin Di466
OD-T6	Sunpak PZ42X
	Nikon SB-600
	Olympus FL36 / FL36R
	Panasonic DMW-FL360
	Sunpak FZ40X