

Series		XTR	XTR	XTR
Model no.		SL-M9000-R	SL-M9000-L	SL-M9000-IR
Color	1	Series color	Series color	Series color
	2	-	-	-
Shifter type		Rapidfire Plus	Rapidfire Plus	Rapidfire Plus
Front speeds		-	2/3	-
Rear speeds		11	-	11
Compatible RD Type		MTB 11-SPEED	-	MTB 11-speed RD
Ispec compatible		-	-	X*
SL position adjust		-	-	X
SL cable adjust		X	X	X
2/3 mode converter		-	-	-
Max. multiple shifts (Main lever/rear)		4	-	4
Release function	Multi release	X**	-	X**
	Instant release	X	X	X
	2-Way release	X	X	X
Optical Gear Display	With	-	-	-
	With (removable)	-	-	-
	Without	X	X	X
Multi-Bearing construction		4	4	4
SL bracket	Material	Aluminum	Aluminum	Aluminum
	Finish	Anodized	Anodized	Anodized
Clamp bolt	Material	Stainless steel	Stainless steel	-
	Finish	-	-	-
Main lever body	Material	CFRP	CFRP	CFRP
	Finish	PAINTED	PAINTED	PAINTED
Release lever body	Material	Stainless steel	Stainless steel	CFRP
	Finish	POLYMER-COATED	POLYMER-COATED	-
Base cover	Material	OT-SP41	OT-SP41	CFRP
	Finish	Painted	Painted	Painted
SL cable	Material	Stainless steel	Stainless steel	Stainless steel
	Finish	SIL-TEC	SIL-TEC	POLYMER-COATED
Recommended SL outer casing		OT-SP41	OT-SP41	OT-SP41
Average weight		102g	102g	198g
Note		**PULL:SINGLE, PUSH:DOUBLE		*I-SPEC II **PULL:SINGLE, PUSH:DOUBLE

Series		XTR
Model no.		SL-M9000-IL
Color	1	Series color
	2	-
Shifter type		Rapidfire Plus
Front speeds		2/3
Rear speeds		-
Compatible RD Type		-
I-spec compatible		X*
SL position adjust		X
SL cable adjust		X
2/3 mode converter		-
Max. multiple shifts (Main lever/ rear)		-
Release function	Multi release	-
	Instant release	X
	2-Way release	X
Optical Gear Display	With	-
	With (removable)	-
	Without	X
Multi-Bearing construction		4
SL bracket	Material	Aluminum
	Finish	Anodized
Clamp bolt	Material	-
	Finish	-
Main lever body	Material	CFRP
	Finish	PAINTED
Release lever body	Material	CFRP
	Finish	-
Base cover	Material	CFRP
	Finish	Painted
SL cable	Material	Stainless steel
	Finish	POLYMER-COATED
Recommended SL outer casing		OT-SP41
Average weight		198g
Note		*I-SPEC II