Trigger Shifters

Model No	DLMZ30	DLMZ3N	DLMZ3I	
Model No.	RW	RW	RW	
Side and Speed	Right 12-Spd	Right 12-Spd	Right 12-Spd	
Gear Display	Podium Top	X	X	
SHIMANO® I-SPEC® II Compatible*	X	X	•	
Dual Release Function	•	•	•	
Cable Adjuster	•	•	•	
Multiple Shifts (Max.)	4	4	4	
Clamp Screw	Stainless Steel	Stainless Steel	Stainless Steel	
Large Lever	Aluminum	Aluminum	Aluminum	
Small Lever	Engineering Polymers	Engineering Polymers	Engineering Polymers	
Cable Type	Slick-Stainless	Slick-Stainless	Slick-Stainless	
Cable Length	2,100mm	2,100mm	2,100mm	
Casing Compatibility	SP	SP	SP	
Finish	Black	Black	Black	
Average Weight	139g	125g	123g	

<sup>\*</sup> SHIMANO® and I-SPEC® are registered trademarks of Shimano, Inc.

Model No.	DLMX30		DLM	IX3N	DLMX3I		
Woder No.	RE	LL	RE	LL	RE	LL	
Side and Speed	Right 11-Spd	Left 2/3-Spd	Right 11-Spd	Left 2/3-Spd	Right 11-Spd	Left 2/3-Spd	
Gear Display	Podiu	т Тор	X		X		
SHIMANO® I-SPEC® II Compatible*	)	<	)	Χ	•		
Dual Release Function							
Cable Adjuster			•				
2/3 Mode Converter	Χ	•	Χ •		Χ	•	
Multiple Shifts (Max.)	4	1	4	1	4	1	
Clamp Screw	Stainles	ss Steel	Stainless Steel		Stainless Steel		
Large Lever	Aluminum		Aluminum		Aluminum		
Small Lever	Engineerin	g Polymers	Engineering Polymers		Engineering Polymers		
Cable Type	Slick-Stainless		Slick-Stainless		Slick-Stainless		
Cable Length	2,100mm	1,700mm	2,100mm	1,700mm	2,100mm	1,700mm	
Casing Compatibility	SP		SP		SP		
Finish	Black		Black		Black		
Average Weight	139g	140g	125g 126g		123g	124g	

<sup>\*</sup> SHIMANO® and I-SPEC® are registered trademarks of Shimano, Inc.

**Trigger Shifters** 

Model No.	DLMS30		DLM	IS3N	DLMS3I		DLMS10	
iviodei No.	RT	LL	RT	LL	RT LL		RT	LL
Side and Speed	Right 10-Spd	Left 2/3-Spd						
Gear Display	Podium Top		X		X		Podium Top	
SHIMANO® I-SPEC® II Compatible*	)	<	X		•		X	
Dual Release Function			•		•		•	
Cable Adjuster				•		•		
2/3 Mode Converter	Χ	•	Χ	•	Χ	•	Χ	•
Multiple Shifts (Max.)	4	1	4	1	4	1	4	1
Clamp Screw	Stainless Steel		Stainless Steel		Stainless Steel		SCM435 Chromoly	
Large Lever	Aluminum		Aluminum		Aluminum		Engineering Polymers	
Small Lever	Engineering Polymers		Engineering Polymers		Engineering Polymers		Engineering Polymers	
Cable Type	Slick-Stainless		Slick-Stainless		Slick-Stainless		Slick-Galvanized	
Cable Length	2,100mm	1,700mm	2,100mm	1,700mm	2,100mm	1,700mm	2,100mm	1,700mm
Casing Compatibility	SP		SP		SP		SP	
Finish	Black		Black		Black		Black	
Average Weight	139g	140g	125g	126g	123g	124g	143g	144g

<sup>\*</sup> SHIMANO® and I-SPEC® are registered trademarks of Shimano, Inc.

Model No.	DLM930		DLM900		DLM500		DLM400		
MOGGI 140.	R9	LL	R9	LL	R8	L3	R8	R7	L3
Side and Speed	Right 9-Spd	Left 2/3-Spd	Right 9-Spd	Left 2/3-Spd	Right 8-Spd	Left 3-Spd	Right 8-Spd	Right 7-Spd	Left 3-Spd
Gear Display	Podiu	Podium Top Podium Top		т Тор	Podium Top		Podium Top		
SHIMANO® I-SPEC® II Compatible*	>	(	X		X		Χ		
Dual Release Function					•		•		
Cable Adjuster							•		
2/3 Mode Converter	Χ	•	Χ	•	>	<	X		
Multiple Shifts (Max.)	6	1	6	1	5	1	5	5	1
Clamp Screw	Stainles	ss Steel	SCM435	Chromoly	SCM435	Chromoly	SCM435 Chromoly		oly
Large Lever	Aluminum		Engineering Polymers		Aluminum		Engineering Polymers		
Small Lever	Engineerin	g Polymers	Engineering Polymers		Engineering Polymers		Engineering Polymers		
Cable Type	Slick-St	tainless	Slick-Galvanized		Slick-Galvanized		Slick-Galvanized		
Cable Length	2,100mm	1,700mm	2,100mm	1,700mm	2,100mm	1,700mm	2,100mm	2,100mm	1,700mm
Casing Compatibility	S	Р	SP		SP		SP	2SP & ↑	2SP & ↑
Finish	Black		Black		Black		Black		
Average Weight	139g	140g	143g	144g	140g	141g	143g	143g	144g

<sup>\*</sup> SHIMANO® and I-SPEC® are registered trademarks of Shimano, Inc.

**Trigger Shifters** 

Model No.	DLI	M90	DLM33				
Model No.	R9	L3	R8 R7 R6			L3	
Side and Speed	Right 9-Spd	Left 3-Spd	Right 8-Spd	Right 7-Spd	Right 6-Spd	Left 3-Spd	
Gear Display	Podiu	т Тор	Podium Top				
SHIMANO® I-SPEC® II Compatible*	)	<	χ				
Dual Release Function	)	<		,	X		
Cable Adjuster			•				
2/3 Mode Converter	)	<	X				
Multiple Shifts (Max.)	6	1	6	5	4	1	
Clamp Screw	SUS302 Sta	ainless Steel	SCM435 Chromoly				
Large Lever	Engineerin	g Polymers	Engineering Polymers				
Small Lever	Engineerin	g Polymers	Engineering Polymers				
Cable Type	Slick-Ga	llvanized	Galvanized				
Cable Length	2,050mm	1,600mm	2,050mm 1,60				
Casing Compatibility	SP		SP	2SP & ↑	2SP & ↑	2SP & ↑	
Finish	Bla	ack	Black				
Average Weight	158g	157g	158g 158g 158g		157g		

<sup>\*</sup> SHIMANO® and I-SPEC® are registered trademarks of Shimano, Inc.