

Scale Sound Systems • LED Conversion Lens Size Chart • (*mmT denotes thin-lens size)

Make / Model	Cab HL	Nose HL	Rear HL	FX1	FX2	FX3
Athearn RTR GP35	4mm		4mm			
Athearn RTR RS-3	7mm		7mm			
Athearn RTR SD38	7mm		4mm			
Athearn RTR SD38 (EJ&E)	7mm		3mm	4mm (Beacon)		
Athearn RTR SD39 (SP)	7mm	2mm	3mm	6mm (Rear Mars)		
Athearn RTR SD40	7mm		4mm			
Athearn RTR SD40-2 (early)	7mm		4x3			
Athearn RTR SD45	7mm		4mm			
Athearn RTR SD50/60	8mm		4mm			
Athearn RTR SW1000/1500		*6mmT	*6mmT			
Athearn RTR SW1500 (SP)		*5mmT	*5mmT	*8mmT (front Gyra)	*8mmT (rear Gyra)	*7mmT (UDE)
Athearn RTR U50	4x3	4x3	4x3			
Genesis ES44	4mm		4mm			
Genesis FP45	3mm	2mm	2mm			
Genesis GP15-1	7mm		4mm			
Genesis GP15-1 (Frisco)	7mm		3mm	4mm (Nose Gyalite)	3mm (Beacon)	
Genesis GP15T	7mm		4mm			
Genesis GP38-2 (high-hood)	7mm		*3mmT			
Genesis GP39-2	*7mmT		*4mmT			
Genesis GP40-2 (Action)	7mm	3mm	4mm			
Genesis GP40-2 (Cab)	7mm		4mm			
Genesis GP40-2 (Nose)		3mm	4mm			
Genesis GP7 (WP barrel)	5mm		5mm			
Genesis GP7/9 (bare bulbs)	3mm		3mm			
Genesis GP7/9 (w/lenses)	4x3		4x3			
Genesis GP9 (NKP)	3mm		3mm	4x3 (Mars)		
Genesis MP15AC (SP)		*5mmT	5mm	*5mmT (front Gyra)	5mm (rear Gyra)	*5mmT (UDE)
Genesis SD45-2	7mm		4mm			
Genesis SDP45	7mm	2mm	2mm			
Genesis SD60M (UP)		2x2.75	4mm			
Genesis SD70ACe (nose)		*2mmT	*3mmT			
Kato SD40-2	7mm		4mm			