



# WALK MOWERS



Greenworks Commercial lawn mowers deliver best-in-class power and cutting performance. With an advanced brushless motor that provides incredible torque, extended runtime, and long life, our powerful, efficient, lightweight mowers are built to last. With our SmartCut™ Technology, Greenworks Commercial mowers can detect higher or denser grass, and deliver more power to maintain consistent cutting performance in all types of conditions. Each model features durable steel cutting decks with seven cutting heights to get the job done.



GM210 Model Shown



# TECHNICAL DETAILS



	GMS250	GMS210	GM210
Voltage	82V	82V	82V
Battery	Not Included	Not Included	Not Included
Battery Amp Hours	5Ah	5Ah	5Ah
Battery Power Type	Lithium Ion	Lithium-Ion	Lithium-Ion
Number of Batteries Included	Tool Only	Tool Only	Tool Only
Automatic Switch-Over	Yes	Yes	No
Blade Speed (RPM)	2800-3200	2800-3200	2800-3200
Collector Volume (gal)	15.5	14.5	14.5
Cutting Height Options	7	7	7
Cutting Mode	2-in-1	3-in-1	3-in-1
Cutting Options	Mulch, Bag	Mulch, Bag, Side Discharge	Mulch, Bag, Side Discharge
Deck Width (in)	25"	21"	21"
Deck Material	Steel	Steel	Steel
Drive System	Self-Propelled Rear-Wheel Drive	Self-Propelled Rear-Wheel Drive	Push
Dual-Port Battery	Yes	Yes	No
Maximum Cutting Height (in)	3-3/4"	3 -3/4"	3-3/4"
Minimum Cutting Length (in)	1-3/8"	1-3/8"	1-3/8"
Motor	Brushless	Brushless	Brushless
Mulching	Yes	Yes	Yes
Single-Lever Height Adjustment	Yes	Yes	Yes
Vertical Storage Capable	Yes	Yes	Yes
Weight (lbs)	71.65	70.54	64.59
Manufacturer's Warranty	2 Years Product; 2 Years Battery	2 Years Product; 2 Years Battery	2 Years Product; 2 Years Battery
Replacement Battery Number	GL-250 / GL-400 / GL-500 x (2)	GL-250 / GL-400 / GL-500 x (2)	GL-250 / GL-400 / GL-500
Replacement Charger Number	GC-400 / GC-420	GC-400 / GC-420	GC-400 / GC-420
Replacement Blades	RB333012376, 12"   RB333012376, 12" - LH	2915502	2915502



## SmartCut™ TECHNOLOGY

SmartCut Technology automatically adjusts power when high or dense grass is detected, to deliver consistent, maximum performance in all types of conditions.