



## LAZER Z<sup>®</sup> S-SERIES 2025



4.19—5.84 Acres/Hour<sup>1</sup>

*Exmark believes an 80% efficiency rating is more representative of actual mowing conditions, as it allows for turns and overlapping.*



Up to 10 mph



12.0 Gallons



5-Year/1,250 Hours  
Limited Warranty<sup>2</sup>



5+ Acre Property



Commercial

### UltraCut™ Series 4 Decks

Built from formed and welded high-strength steel, UltraCut Series 4 full-floating decks feature maintenance free spindles with splined blade drivers to stop bolt tightening on impacts. Plus, our patented idler arm bearings are maintenance free. The new discharge chute improves clipping dispersal for the Exmark signature cut.

### Easy To Service

The Lazer Z S-Series is designed to require minimal maintenance, with just four annual grease points, plus sealed, maintenance-free spindles, and quick, easy oil changes.

### Less Time At The Pump

A large 12-gallon fuel tank with a single fill location offers more runtime between fill-ups.

### Onboard Diagnostics

Check vital mower functions at a glance on the digital screen. Functions include an electronic fuel gage with low fuel warning, battery voltage warning, hour meter and OPC safety switch. It's troubleshooting made easy.

### Tool-less Belt Removal

The deck and hydro belts can be installed and removed without tools.

# LAZER Z S-SERIES

LRS749AKC524A2

LRS749AKC604A1

LRS749AKC724A1

LRS801GKA604A1

LRS801GKA724A1

LRS801GKA60RA1

LRS801GKA72RA1

## POWER COMPONENTS

Engine	Kohler® ECV749 Command PRO EFI	Kawasaki FX801V V-Twin
Air Filter	Heavy-duty	
Drive System	Two Exmark exclusive Parker unitized pump and wheel motor systems w/ no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components. 12cc pumps and 14.5 cubic inch motors.	
Forward Speed	10 mph	
PTO Engagement	MagStop electromagnetic 200-ft-lb clutch with spot brake	
Fuel Capacity	12-gallon single fuel tank	

## DECK

Size	52"	60"	72"	60"	72"	60"	72"
Series	UltraCut Series 4					UltraCut Rear Discharge	
Construction	10-gauge top that is formed and continuously seam welded					7-gauge high strength alloy top	
Lift	Foot-controlled						
Blade Quantity	3 blades						
Blade-Tip Speed	Approximately 18,500 fpm.						
Cutting Height	1.0" to 5.5" in 0.25"						

## EQUIPMENT

Caster Tires	13 x 5.0-6, smooth tread, semi-pneumatic	13 x 6.5-6, smooth tread, semi-pneumatic
Drive Tires	23 x 9.5-12	24 x 12-12
Steering Control	Hydraulically dampened twin levers	
Parking Brake	Lever actuated disc brake	
Seat	Deluxe adjustable suspension w/ 3" travel	
Electrical	12-volt battery with 20-amp alternator	12-volt battery with 15-amp alternator
Standard Features	Engine hour meter and cup holder	
Accessories	3-Bushel Bagger, 12V Power Port, Adapt, Air Ride Suspension Seat, Anti-Scalp Roller, Engine Oil Change Kit, Equipment Cover, Extended Drive Lever, Flasher Light, Floor Mat, Harness Add-On Accessory, Hitch, Hydro Maintenance Kit, Jack and Mount Receiver, LED Light, Micro-Mulch System, Operator Controlled Discharge, Seat Cover, Slope Sensor, Sunshade, Tractus Tire, Trash Container, Turf Striper, UltraVac Collection Systems <small>Accessories may not fit each model. Please visit <a href="http://exmark.com">exmark.com</a> or check with your dealer on accessory fit-up for each model</small>	
Warranty <sup>2</sup>	Limited Warranty: 5-Year or 1,250 Hours (with No Hour Limit First 2 Years)	

## WEIGHT AND MEASUREMENTS

Width	64.8 in.	72.8 in.	84.9 in.	72.8 in.	84.9 in.	66.2 in.	78.2 in.
Length	79.2 in.	83.1 in.	86.1 in.	83.1 in.	86.1 in.	79.2 in.	86.1 in.
Height	70.5 in.	70.5 in.	70.5 in.	70.5 in.	70.5 in.	70.5 in.	70.5 in.
Weight	1,136 lbs.	1,177 lbs.	1,250 lbs.	1,209 lbs.	1,250 lbs.	1,287 lbs.	1,359 lbs.

EXMARK MANUFACTURING COMPANY INC. • 415 INDUSTRIAL ROW • BEATRICE, NE 68310 • [exmark.com](http://exmark.com)



<sup>1</sup> Many manufacturers use 100% efficiency ratings for sale purposes. Exmark believes an 80% efficiency rating is more representative of actual mowing conditions, as it allows for turns and overlapping. Formulas for calculating acres per hour: 100% efficiency: MPH x width of cut ÷ 124 = acres per hour | 80% efficiency: MPH x

Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, designs and standard equipment without notice and without incurring obligations. See your dealer for details on all of our warranties. Exmark® and Lazer Z® are registered trademarks of Exmark Mfg. Co., Inc. ©2025 Exmark Manufacturing Company, Inc. All Rights Reserved. Printed in the U.S.A. 2025. Rev 1.

<sup>2</sup> For complete details, visit [exmark.com](http://exmark.com) or your local dealer.