





ESR25LX - BATTERY RATCHET ACSR WIRE CUTTER

CAPACITY

 Cutting up to 636 kcmil (except Egret) with new progressive surface area blade design for ACSR cutting applications

ERGONOMICS/SAFETY

- Compact and inline tool for easier access and maneuverability
- Optimal hand positioning, well balanced and lightweight
- · Less wrist torque, reducing operator fatigue
- Electric motor stop ensures no residual travel of blades

MAKITA® BATTERY PLATFORM

- Powered by the Makita 18V LXT battery platform for the world's largest 18V cordless tool line up
- Rapid optimum charger with built-in fan circulates air through the battery to cool, for faster charge time



BATTERY RATCHET ACSR WIRE CUTTER

GATOR

ESR25LX



Minimizes safety hazards



BLADE DESIGN

Progressive surface area blade designed specifically for ACSR application

TRIGGER POSITIONING

Well balanced center of gravity for single hand operation

OVER-MOLDED GRIP

New slip guards for easy handling and control

MAKITA BATTERY PLATFORM

18V Li-lon 4.0Ah battery provides more cycles per charge and charges in under 45 minutes





| Catalog # | Description |
|-----------|--|
| ESR25LX11 | Ratchet Style ACSR Cutter, 120V Charger, Two 4.0Ah Batteries |
| ESR25LX12 | Ratchet Style ACSR Cutter, 12V Charger, Two 4.0Ah Batteries |
| ESR25LX22 | Ratchet Style ACSR Cutter, 230V Charger, Two 4.0Ah Batteries |
| ESR25LXB | Ratchet Style ACSR Cutter, Bare Tool Only |

CAPACITY

- Cutter Opening: 1.75" (45mm)
- · ACSR: 636 kcmil, except Egret

SPECIFICATIONS

- Blade Rotation: 360, gear driven forward/reverse
- · Battery: 18V, 4.0Ah, Li-Ion
- Weight with Battery: 8 lbs (3.6kg)
- Height: 15.4" (391 mm)

Makita® is a registered trademark of Makita Corporation.



Makita

4.0Ah (IBV DITHIUM)