

REDLITHIUM USB RECHARGEABLE 3 POINT LASER KIT L43PL-301C BY MILWAUKEE



The REDLITHIUM™ USB Rechargeable 3 Point Laser is powered by REDLITHIUM™ USB, delivering users maximum run-time and uncompromised visibility. The high-intensity laser beams allow the green points to be visible up to 45 meters for fast, accurate point transfer. The integrated adjustable clearance bracket enables the laser level to easily fit over steel stud track and also creates clearance for marking the floor. The REDLITHIUM™ USB Rechargeable 3 Point Laser features amplified rare earth magnets, providing a strong hold onto metal surfaces with the integrated screw and nail hang holes allowing easy and efficient setup in any environment. Users can charge REDLITHIUM™ USB Batteries inside the laser via a Micro USB or swap it out with additional REDLITHIUM™ USB Batteries for virtually no downtime.

Features

- 15 hours of runtime on a single charge using REDLITHIUM™ USB 3.0Ah battery
- Visibility range of up to 45 m
- High intensity green beams provide up to 4x the brightness compared to red lasers
- 1 m drop rating
- IP 54 rating to protect the laser from harsh jobsite conditions
- Internally charges REDLITHIUM™ USB batteries via micro-USB port
- Fuel gauge on the top and side of the laser allows for fast checking of battery charge

SKU	Option	Part #	Price
8728909		L43PL-301C	\$499

Model	
Type	Rechargeable 3 Point Laser
SKU	8728909
Part Number	L43PL-301C
Barcode	4892210192202
Brand	Milwaukee
Technical - Main	
Accuracy	± 3.18 mm over 10 m
Water Protection Rating	IP54
Dimensions	
Product Length	152 mm
Product Width	71 mm
Product Height	127 mm
Product Weight (Net Weight)	0.82 kg
Features	
Standard Inclusions	1 x Carrying Case
Packaging + Shipping	
Shipping Weight (Gross)	2.1 kg



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

Integrated magnetic bracket with rear mounted amplified rare earth magnets, 1/4" tripod thread and hang hole allows for attachment to steel stud, wooden stud and tripod (48351411)