

FACTS



SLC-RL7NDCUAL

6 TON INLINE CUTTING TOOL— WITH CHANGEABLE HEADS





FEATURES

NEW 360° LED Light Ring

Ergonomic design for easy one-hand operation

180° rotating head with forged jaws and protective brush guards

NEW Pull-pin head design allows quick change of available jaws

NEW AL/CU Jaw capacity up to 750 MCM; ACSR Jaw capacity up to 556 MCM

5 yr. Tool/3 yr. Battery-**Huskie Tools Limited** Warranty

CUTTING CAPACITIES						
	EVS-ACSRJAW	EVS-CUALJAW	SLGW-JAW			
COPPER	Up to 350 MCM	Up to 750 MCM	Up to 4/0			
ALUMINUM	Up to 350 MCM	Up to 1" O.D.	Up to 4/0			
ACSR	Up to 556 MCM	Do Not Cut	Up to 4/0			
EHS GUY WIRE, SOFT LOCKS, SOFT STEEL BOLTS	Do Not Cut	Do Not Cut	Up to 3/8" Dia.			

SPECIFICATIONS				
CUTTING FORCE	6 Ton			
WEIGHT	7.70 lbs (3.5 kg)			
DIMENSIONS (H X L X W)	17.75" x 4.50" x 3.30", 450 X 115 x 84mm			

*NOTE: WEIGHT & DIMENSIONS TAKE WITH 2.0ah BATTERY

PRODUCT NO.	JAW	BATTERY (QTY)	CHARGER	TOOL BAG
SLC-RL7NDCUAL	EVS-CUALJAW	(2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	Included
SLC-RL7NDCUALDC		(2) MILWAUKEE REDLITHIUM™ 2.0Ah	12VDC	
SLC-RL7NDCUALX		Not Included	N/A	
SLC-RL7NDACSR	EVS-ACSRJAW	(2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SLC-RL7NDACSRDC		(2) MILWAUKEE REDLITHIUM™ 2.0Ah	12VDC	Included
SLC-RL7NDACSRX		Not Included	N/A	
SLC-RLNDGW	4	(2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SLC-RLNDGWDC	SLGW-JAW	(12 MILWAUKEE REDLITHIUM™ 2.0Ah	12VDC	Included
SLC-RLNDGWX		Not Included	N/A	

OPTIONAL JAWS (ORDER SEPARATELY)







EVS-OJAW





EVS-D3JAW EVS-BGJAW

NEW 360° LED LIGHT RING

SLC-RL7NDCUAL

Huskie Tools is not affiliated with, authorized, or endorsed by Milwaukee Electric Tool Corporation. Milwaukee listed batteries and chargers are being re-sold by Huskie Tools. Milwaukee* M18TM REDLITHIUMTM are registered trademarks of Milwaukee Electric Tool Corporation. Huskie Tools is not affiliated with, authorized, or endorsed by Makita* Corporation. Makita* listed batteries and chargers are being re-sold by Huskie Tools. Makita* and LXT* are registered trademarks of Makita* Corporation.



LITHIUM CF

