

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

12V PIVOTING AREA LIGHT BARE (TOOL ONLY) M12PAL-0 BY MILWAUKEE





The M12[™] Pivoting Area Light gives users a flexible light source made for any environment, and any orientation. The light provides 700 lumens of TRUEVIEW[™] High Definition Output in high mode, and is capable of lighting up a workspace for up to 24 hours with an M12[™] REDLITHIUM[™]-ION 4.0Ah Battery, and features a light head that pivots 110 ° for users to orient the light in multiple directions. The light comes equipped with a strong rear-facing magnet made for jobsite surfaces like steel studs, I-Beams, and job boxes. The light's streamlined base with an overmolded grip gives users a comfortable handheld option for inspection lighting. A 2.1A USB port is included with the M12[™] Pivoting Area Light for charging a phone or external device. The light features an integrated keyhole for hanging capability on non-metallic surfaces. The light has an impact-resistant lens protecting the LEDs, and can survive up to 2.7 metre drops, allowing it to withstand a drop and keep working.

Features:

Provides up to 700 Lumens of TRUEVIEW $^{\rm m}$ High Definition Output

110 ° pivoting light head for upwards and downwards lighting Impact resistant rated to 2.7 m Integrated keyhole for hanging overhead Integrated magnetic mounting 2.1A USB output



SKU	Option	Part #		Price
8728124		M12PAL-0		\$148
Model				
Туре			Area Light	
SKU			8728124	
Part Number			M12PAL-0	
Barcode			4892210197030	
Brand			Milwaukee	
Technical - Main				
Battery Voltage (V)			12V	
Lumens			250 / 700	
Runtime			Up to 24 hours	
Dimensions				
Product Weight (Net Weight)			0.33 kg	
Packaging + Shipping				
Shipping Weight (Gross)			1.48 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 <u>hello@beyondtools.com</u>

Up to 24 hours runtime with M12 [™] REDLITHIUM [™]-ION 4.0Ah Battery Overmolded grip for handheld use