

M12 LED COLOUR MATCHING LIGHT BARE (TOOL) M12CML0 BY MILWAUKEE



SKU	Option	Part #	Price
8001817		M12CML0	\$219

Model	
Type	Colour Matching Light
SKU	8001817
Part Number	M12CML0
Barcode	4892210213624
Brand	Milwaukee
Size	12V
Technical - Main	
Battery Voltage (V)	12V
Lumens	600 (Medium)
Features	
Standard Inclusions	Bare Tool Only (No Battery / Charger)
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



The M12™ LED Colour Matching Light is the first of its kind, revolutionising the way automotive professionals execute detailing work. This innovative light delivers unmatched manoeuvrability and an integrated magnet for easy placement and storage. With five different colour temperatures and a colour rating index (CRI) of up to 98+ to replicate natural sunlight, the Milwaukee® M12™ LED Colour Matching Light allows users to identify paint colour defects within a range of lighting. The three brightness modes along with the 1,000 lumens of output provides full coverage for all detailing tasks. The Milwaukee® M12™ LED Colour Matching Light can run for up to 12 hours on low or 4 hours on high, providing all day runtime on a M12™ REDLITHIUM™-ION 4.0Ah Battery Pack. **Features:-**

Achieves a Colour Rendering Index (CRI) up to 98+ to replicate natural sunlight

Three brightness modes, up to 1,000 lumens output

Easily cycle through five colour temperatures to help identify paint colour defects within a range of lighting conditions

Up to 12 hours runtime when used with M12™

REDLITHIUM™-ION 4.0Ah Battery Pack

Integrated magnet for easy placement and storage

Specifications:-

PLATFORM: M12™

VOLTAGE: 12V



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

RUN TIME: 4 Hours (High) | 6 Hours (Medium) | 12 Hours

(Low) - M12B4

LUMENS: 1,000 (High) | 600 (Medium) | 300 (Low)

WARRANTY: 5 Year

COLOUR RENDERING INDEX (CRI): 98+

COLOUR TEMPERATURES (K): 2,700 | 3,500 | 4,500 | 5,500 |
6,500