

EMBARGO UNTIL -OCTOBER 2017



# Milwaukee<sup>®</sup> Introduces the Brightest Site Light in the Industry

The leading jobsite lighting provider in the industry, Milwaukee Tool, continues to expand their lighting solutions with the introduction of the new M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site Light Charger.

SETTING A NEW STANDARD FOR CORDLESS JOBSITE LIGHTING, THE SITE LIGHT IS CAPABLE OF RUNNING OFF ONE OR TWO BATTERY PACKS TO DELIVER 9000 LUMENS OF HIGH OUTPUT LIGHT FOR FULL 360° WORKSPACE COVERAGE – MAKING IT THE BRIGHTEST CORDLESS LIGHT AVAILABLE IN THE INDUSTRY TODAY.

"By utilising our advanced LEDs, optics and lithium-ion technologies, we are able to develop a solution for professionals on jobsites that have historically required higher output lighting. Traditionally, this category of lighting has been dominated by products that aren't designed for longevity on the jobsite," said Sendi Spoljaric, Group Product Manager for Milwaukee Tool. "On a single charge, the new M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site



Delivers 9000 Lumens high output light for full 360° workspace coverage.



Light Charger with ONE-KEY<sup>™</sup> can light the site for up to 14 hours. In addition, it's designed with a high-impact polycarbonate lens and ingress protected for long life in jobsite environments. With this huge advance in output, capacity and durability, professionals can shift their view of jobsite lighting from a simple commodity to a long-lasting investment."

Equipped with an integrated two-bay sequential charger, the M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site Light Charger creates more space on the jobsite to improve productivity. Additionally, a plugin and daisy-chain capability allows users to connect multiple lights off of a single circuit. A unique, stackable design makes the Site Light Charger easy to transport and store in all work environments.

Through ONE-KEY<sup>™</sup>, users will be able to customise, track and manage their new Site Light Charger and use their phone to control the light. With the ability to control its operation from their phone, users simply set the light and won't need to access it again until moving it to the next job. From a 30 m range, users can take advantage of three different customisable adjustments:

- Optimise brightness
  - Optimise the light to provide the right output for the job at hand, and check the remaining battery charge to adjust for conserved run time.
- Adjust light direction (just in DC)
  - For the most complete control over light positioning, adjust the light's direction, front or back, 180 degrees through the app.
- Program automatic schedules
  - For increased productivity, the Site Light has an AC/DC input and output. When the light is running on AC power, set it to run for a specific amount of time (30, 60, or 90 minutes, or a custom length). Alternatively, program specific start and end times and build a schedule to accommodate the hours the light is needed most.

Once a command is made, the light keeps memory of that setting until the user makes a new change. Users can also use their ONE-KEY<sup>™</sup> app to check the status of a battery's charge while on the charger.

The ONE-KEY<sup>™</sup> Integrated Tool Tracking functionality will allow users to identify where and when their light was last seen. Records and locations will update when any device with the ONE-KEY<sup>™</sup> app comes within 30 m of the Site Light, allowing the







user to quickly pinpoint missing lights. Integrated Tool Security will provide an extra layer of protection to prevent theft and tampering. With Simplified Tool and Equipment Management, users will also have a central place to take inventory of their Site Light and all other tools and equipment, and keep detailed records of all inventory to easily build a budget and manage spend.

The M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site Light Charger features TRUEVIEW<sup>™</sup> technology, which utilises the most advanced LED technology and optical designs to deliver a consistent beam, optimised color temperature and true representation of colors and detail leading to a more productive work area.

Built to thrive in the toughest conditions, the M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site Light Charger features a durable high-impact polycarbonate lens that delivers superior impact durability, and an IP54 rating for protection from dust and water.

Powered by Milwaukee<sup>®</sup> REDLITHIUM-ION<sup>™</sup> batteries, the new M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site Light Charge has a run time up to 14 hours\*\* and is compatible with the M18<sup>™</sup> cordless system, now offering more than 100 power tool products. Committed to its focus on the user and investment in game-changing technology, Milwaukee<sup>®</sup> will continue to design and develop lighting solutions with the ability to adapt, perform and survive the demands of professional use.

\*ONE-KEY<sup>™</sup> is the first digital platform for tools and equipment. By integrating industry-leading tool electronics with a custom-built cloud based program, ONE-KEY<sup>™</sup> provides a new level of control and access to information that revolutionises the way work gets done. The ability to customise, track, and manage through ONE-KEY<sup>™</sup> fundamentally changes the way users interact with their tools.

\*\*when equipped with two M18<sup>™</sup> REDLITHIUM-ION<sup>™</sup> HIGH DEMAND<sup>™</sup> 9.0 Ah battery packs



## **Specifications**

### M18<sup>™</sup> ONE-KEY<sup>™</sup> LED Compact Site Light Charger (M18 ONESLDP-0)

- 9000 Lumens on High (3.5 hours of run time)\*
- 4800 Lumens on Medium (7 hours of run time)\*
- 2500 Lumens on Low (14 hours of run time)\*
- Weight: 12.3 kg\*\*
- IP54 rated

\*With (2) M18<sup>™</sup> 9.0 Ah battery packs \*With both light bays combined

\*\* Based off use with two M18<sup>TM</sup> 9.0 Ah battery packs

To find out more about the M18 ONESLDP, see video footage of it in action or find your nearest store, please visit <u>www.milwaukeetool.eu</u>

# NOTES TO EDITORS

Milwaukee<sup>®</sup> Tool is an industry-leading manufacturer of heavy-duty power tools, accessories and hand tools for professional users worldwide. Since the company began in 1924, Milwaukee<sup>®</sup> Tool has led the industry in both durability and performance. With an unwavering commitment to the trades, Milwaukee<sup>®</sup> continues to lead with a focus on providing innovative, trade-specific solutions.

## MILWAUKEE® QUALITY

Quality is our highest priority. Starting with an understanding of the professional power tool user's needs, quality is shaped through the design of superior products, components and processes and is extended through the use of high-grade materials, supplies and stringent in-house/field testing.

The process is completed with the delivery of heavy-duty power tools and accessories that professional users need and demand. Quality has built Milwaukee<sup>®</sup>'s reputation since 1924, and continues to be the driving force behind its growth.