NEW - JULY 2017



Milwaukee[®] Introduces the Industry's First LED Utility Bucket Light

Milwaukee Tool continues to deliver unprecedented innovation for the Utility Industry with the introduction of the new $M18^{\mathsf{TM}}$ LED Utility Bucket Light.

BUILT TO SURVIVE HIGH-VOLTAGE AND THE EXTREME CONDITIONS LINEMEN FACE ON A DAILY BASIS, THE NEW BUCKET LIGHT IS SPECIFICALLY DESIGNED TO ATTACH TO UTILITY BUCKETS AND FEATURES DUAL-ROTATING HEADS THAT PROVIDE 2,500 LUMENS OF TRUEVIEW™ HIGH DEFINITION LIGHT.

"When performing utility line maintenance, finding appropriate temporary lighting is crucial. Up until now, Linemen have had to resort to positioning a large area light or search light on the ground and direct it towards the bucket, and then supplement that with a light on their helmet. This provides an inadequate and inconsistent amount of light, and often results in a great deal of shadows spotting from the ground due to the bucket being in the way of the light," said Sendi Spoljaric, Group Product Manager for Milwaukee Tool. "By developing a light that is fully optimised



Dual-rotating
heads provide
2500 Lumens of
TRUEVIEW™
high definition
light . ■ ■

for utility buckets, we're helping Lineman vastly improve their visibility on the jobsite with high quality and consistent light that has the versatility to adapt to the work they do."

Through a patented spring-loaded bucket clamp, the M18[™] LED Utility Bucket Light is easily adjusted to fit all size bucket lips up to 10 cm. Its low profile design allows it to stay tight to the bucket so users have peace of mind that it won't come into contact with branches and utility poles. Whether clamped on the side or in the corner, its small footprint allows more room for other tools in the bucket and added maneuverability for the user.

The Bucket Light does the work of 2 lights in 1 through a dual-rotating head design which allows users to rotate the light heads 180 degrees vertically or horizontally to place the light beam directly where it's needed. A Spot Mode helps identify problems from afar; a Flood Mode provides a broad beam for area and task lighting; and a Spot Flood Mode assists in viewing issues up to 457 m, while providing a wider view of the surrounding area to reduce tripping hazards.

The Bucket Light features TRUEVIEW[™] 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.

The durable high-impact polycarbonate lens can survive harsh jobsite conditions, delivering superior impact durability. An IP56 rating for extreme weather use provides users the confidence that the Bucket Light can hold up to the conditions Linemen commonly experience throughout the day.

Powered by Milwaukee[®] REDLITHIUM-ION[™] batteries, the new M18[™] LED Utility Bucket Light has a run time up to 4 hours and is compatible with the M18[™] cordless system, now offering more than 100 power tool products.

From the power plant, through transmission and distribution, it is Milwaukee[®]'s goal to improve productivity and reliability for Linemen by offering performance-driven, cordless solutions on one battery platform. With a base of tools on the M18[™] system already used by Linemen, the introduction of the two uniquely innovative Utility Cable Cutting solutions this year, and now the industry's first utility bucket light, Milwaukee[®] is committed to making this goal a reality.







Specifications

M18[™] LED Utility Bucket Light (M18 UBL-0)

- Flood: 2500 Lumens, 4 hours of run-time*
- Spot/Flood: 2200 Lumens, 4 hours of run-time*
- Spot: 800 Lumens, 6 hours of run-time*
- Weight with battery pack: 4.7 kg

*With M18™ 9.0 Ah battery pack *With both light heads combined

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

NOTES TO EDITORS

Milwaukee® 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® Tool has led the industry in both durability and performance. With an unwavering commitment to the trades, Milwaukee® 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[®]'s reputation since 1924, and continues to be the driving force behind its growth.