



M18<sup>™</sup> LED SEARCH LIGHT | M18 SLED

C. LALINTY

# **Milwaukee Lighting Systems**



Nothing but **HEAVY DUTY**.<sup>™</sup> Since 1924



# M18™ LED SEARCH LIGHT | M18 SLED







#### Features & Advantages

- TRUEVIEW™ high definition lighting
- Pivoting head provides 1250 Lumens with up to 650 m beam distance
- 4 output modes: Spot, Flood, Spot/Flood, Strobe delivering multiple options in work space illumination
- Spot mode for long range identification: utility pole/high voltage cable inspection, inspection of long runs of conduit, cast or copper pipe, under ground work, bridge work...
- Flood mode for illuminating close work spaces
- IP54 rating, the light is protected from dust and splashing water
- Ergonomic grip with rubber overmould enhances user comfort and grip during use
- Key hole for hanging function

#### **Specifications - M18 SLED-0**

Article Number	4933459159
Battery compatibility	All Milwaukee® M18 <sup>™</sup> batteries
Battery type	Li-ion
Beam distance (m)	650
Charger supplied	-
Max. light output Spot-flood/Flood/Spot/Strobe (Lumens)	1250 / 1200 / 600 / 1200
Max. run time with M18 B5 battery (h)	4 / 4 / 7 / 5
No. of batteries supplied	0
System	M18
Voltage (DC) (V)	18
Voltage (V)	18
Weight with battery pack (kg)	1.4





### M12<sup>™</sup> - M18<sup>™</sup> CHARGER | M12 - 18C



#### **Specifications - M12 - 18C**

Article Number	4932352962
Battery pack capacity (Ah)	2.0, 4.0, 5.0, 6.0 & 9.0
Charging time	40/80/100/124/180 min
For battery type Li-lon	Yes
Supplied in	-
System	M12,M14,M18

#### **Features & Advantages**

- Recharges all M18<sup>™</sup>, M14<sup>™</sup> and M12<sup>™</sup> REDLITHIUM-ION<sup>™</sup> battery packs
- Recharges in sequence first in, first to charge resulting in less time needed to manage charging cycles
- REDLITHIUM-ION<sup>™</sup> 3.0 Ah / 4.0 Ah battery packs recharge in 60 min / 80 min or less
- REDLITHIUM-ION™ 1.5 Ah / 2.0 Ah battery packs recharge in 30 min / 40 min or less

### ▶ M12<sup>TM</sup> - M18<sup>TM</sup> FAST CHARGER | M12-18 FC



#### **Specifications - M12 - 18 FC**

Article Number	4932451080
Battery pack capacity (Ah)	2.0, 4.0, 5.0, 6.0 & 9.0
Battery type	Li-ion
Charging time	26/47/59/68/95 min
For battery type Li-lon	Yes
For battery type NiCd	No
For battery type NiMH	No
System	M12,M14,M18

#### **Features & Advantages**

- Recharges all M18<sup>™</sup>, M14<sup>™</sup> and M12<sup>™</sup> REDLITHIUM-ION<sup>™</sup> battery packs
- Recharges in sequence first in, first to charge resulting in less time needed to manage charging cycles
- M12<sup>™</sup> REDLITHIUM-ION<sup>™</sup> 2.0 Ah / 3.0 Ah / 4.0 Ah / 6.0 Ah battery packs recharge in 28 min / 45 min / 57 min / 90 min or less
- M18<sup>™</sup> REDLITHIUM-ION<sup>™</sup> 2.0 Ah / 4.0 Ah / 5.0 Ah / 6.0 Ah / 9.0 Ah battery packs recharge in 26 min / 47 min / 59 min / 68 min/ 95 min or less





## M18™ 5.0 AH BATTERY | M18 B5



Specifications - M1	8 B5 🛛 📩	M18 B5	5	M1 B52
Article Number	4932430483		493245124	42
Battery pack capacity (Ah)	5.0		5.0	
Battery type	Li-ion		Li-ion	
Charger supplied	-		_	
No. of batteries supplied	-		2	
Supplied in	Blister		_	
System	M18		M18	
Voltage (V)	18		18	

#### **Features & Advantages**

- Delivers up to 2.5x more run time, up to 20% more power and up to 2x more battery life compared with other Lithium-Ion technologies and / or with previous Milwaukee® battery technology. (Results depend on tool and application)
- REDLITHIUM-ION protection with Milwaukee® REDLINK<sup>™</sup> digital overload protection to prevent users from damaging their cordless power tool investment in abusive situations
- Individual cell monitoring ensures optimal charge and discharge for maximum life
- Durable metal frame battery construction with shock responsive separators preventing pack failure from excessive vibrations or drops
- Water protection routes water away from the electronics & out of the battery pack
- Can be used in extreme temperatures down to -20 °C without compromising on runtime and battery life
- On-board battery fuel gauge helps the user to maximize his battery run-time efficiency



Authorised Exclusive Partner (Milwaukee Lighting System)