

WORK LIGHT SHINE 4500 RE APP

MARELD

0 1



- Spherical bright light source
- Controlled by an app
- Impact resistant
- Long operating time
- IP 65



WORK LIGHT SHINE 4500 RE APP

Rechargeable work lamp with a spherical light source, which provides extremely good light dispersion around the space you want illuminate. The work lamp is a so-called hybrid, which means that it can be powered by the rechargeable battery and with the supplied 5 m long cable. For added safety, the system is equipped with an emergency light function that comes on when the power is switched off. It works by flashing 2-3 times before the lamp switches on, then glows at 50 % capacity for approximately 1 hour. Shine 4500 RE APP is controlled by an app, allowing you to switch the light on and off, dim the light and set a timer. If required, the app can be used to connect up to 100 devices in parallel. This lamp is extremely impact resistant.





ART. ND.BBDDDDBTSMareld SegmentPerformanceDepth255 mmColour designation popular nameBlack/PetrolETIM class codeEC000346Mareld SegmentPerformanceLength280 mmHeight285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - +57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 100% output6 hLED technologySMDLight sourceLED	ART. NO.	690000815
Depth255 mmDepth255 mmColour designation popular nameBlack/PetrolETIM class codeEC000346Mareld SegmentPerformanceLength280 mmHeight285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - ±57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 26 1,0 mmOperating time 50% output10 hDerating time 100% output6 hLED technologySMD	ARI. NU.	690000815
Colour designation popular nameBlack/PetrolETIM class codeEC000346Mareld SegmentPerformanceLength280 mmHeight285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - +57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time 50% output10 hLED technologySMD	Mareld Segment	Performance
ETIM class codeEC000346Mareld SegmentPerformanceLength280 mmHeight285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - +57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 26 1,0 mmOperating time 50% output10 hLED technologySMD	Depth	255 mm
Mareld SegmentPerformanceLength280 mmHeight285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - +57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCable length5 mEffect50 WCable length5 mEffect50 WDerating time energy saving output40 hOperating time 100% output6 hLED technologySMD	Colour designation popular name	Black/Petrol
Length280 mmHeight285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - +57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 26 1,0 mmOperating time 50% output10 hDperating time 100% output6 hLED technologySMD	ETIM class code	EC000346
Height285 mmColour temperature6500 K, RA 75Working temperature-10 (±5) - ±57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 26 1,0 mmOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Mareld Segment	Performance
Colour temperature6500 K, RA 75Working temperature-10 (±5) - ±57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 26 1,0 mmOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Length	280 mm
Working temperature-10 (±5) - +57CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Height	285 mm
CE markingYesRechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Colour temperature	6500 K, RA 75
RechargeableYesVoltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Working temperature	-10 (±5) – +57
Voltage12VLamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 26 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	CE marking	Yes
Lamp life30000 hLight flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Rechargeable	Yes
Light flux4500 lmCharging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Voltage	12V
Charging time6 hCable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Lamp life	30000 h
Cable length5 mEffect50 WCable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Light flux	4500 lm
Effect50 WCable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Charging time	6 h
Cable typeH05RN-F 2G 1,0 mmOperating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Cable length	5 m
Operating time energy saving output40 hOperating time 50% output10 hOperating time 100% output6 hLED technologySMD	Effect	50 W
Operating time 50% output10 hOperating time 100% output6 hLED technologySMD	Cable type	H05RN-F 2G 1,0 mm
Operating time 100% output 6 h LED technology SMD	Operating time energy saving output	40 h
LED technology SMD	Operating time 50% output	10 h
	Operating time 100% output	6 h
Light source LED	LED technology	SMD
	Light source	LED



WWW.MARELDPROLIGHTING.COM

MARELD PRO LIGHTING

Phone: +46 322 60 60 00 info@mareldprolighting.com mareldprolighting.com