P7R Work

- The Ledlenser P7R WORK rechargeable LED torch, thanks to its high CRI value, provides powerful natural light illumination to help differentiate between colours and is virtually indestructible in normal use. A maximum 1200 lumens of lights can be focused and beamed up to 240 meters whilst the revolutionary Seal-Tight Technology ensures that water or dust cannot harm. Rubber and a lens shield provide further protection against impacts and shocks
- 7-year with registration warranty for complete peace of mind
- Four brightness levels Boost 1200lm, Power 900lm, Mid-Power 390lm, Low Power 15lm, plus Position, Blink, SOS, and Strobe
- Patented Advanced Focusing System clever engineering enables seamless beam focusing for flood (near) or spot (distance) illumination and any level in-between
- · Smart Light Technology Plus enables customization of light modes and settings for maximum user flexibility
- State-of-the-art multi-core precision optic delivers an outstanding quality of light
- Natural Light Technology delivers light with a high colour rendering index (CRI) score for those that demand precision in distinguishing colours as accurately as possible
- Dimming feature dim the light intensity to provide just the right level of illumination
- Flicker-free light prevents a strobe effect, for example on fast moving machinery
- Seal-Tight Technology supreme level of ingress protection. 100% dust tight. Watertight against the effects of temporary immersion in water between 15cm and 1m for up to 30 minutes. Rated IP68. Ideal for working in dusty or wet environments
- Protective rubber on the lamp head and end cap help protect against impact and offer increased grip; lens shield protects the lens from impact, dirt, and chemical damage
- · Transport Lock mode prevents accidental battery drain if switch is inadvertently depressed whilst in transit
- · Metal housing aircraft grade aluminium provides strength and durability whilst being corrosive resistant
- · Environmentally friendlier housing and rechargeable battery lasts significantly longer than disposable alternatives
- Low Battery warning allows user time to replace batteries before power runs out
- Battery status indicator indicates how much charge is still left in the battery
- Charging indicator indicates when battery is fully charged during recharging
- Magnetic Charge System water and dust tight, fuss-free magnetic contact charging. No need to remove battery out of its housing
- Fast charging via supplied magnetic contact charging cable just 4.5 hours to full charge. Can be used independently of the charging dock (supplied) which is also ideal for mounting on walls or vehicles
- Supplied with 1 rechargeable battery (L-ion 21700) wrist-strap, rotating belt clip, charging dock, magnetic contact charging cable, 3-pin plug with usb port and pouch

Length defocused [mm] 170 Length focused [mm] 176 Head diameter [mm] 45 Tube diameter [mm] 27 Weight incl. batteries [g] 219
Head diameter [mm] 45 Tube diameter [mm] 27
Tube diameter [mm] 27
Weight incl. batteries [g] 219
Trought ment patterned (g)
Weight without batteries [g] 148
Focus function Yes
Head material Other plastics
Tube material Aluminum alloy
Optic Plastic lense (PMMA)
Cartridge No

POWER SUPPLY			
Power source type	Rechargeable battery		
Battery quantity	1		
Battery type	Li-ion 21700		
Battery replaceable	Yes		
Total battery voltage [V]	3.7		
Total battery capacity [mAh]	4800		
Total battery energy ² [Wh]	17.76		
Rechargeable	Yes		
Charging time ⁵ [min]	270		
Energy modes	Constant Light		
Energy status indicator	Battery Indicator, Charge Indicator,		
	Low Battery Warning		

FURTHER SPECIFICATI	IONS
IP class	IP68
Drop test (drop height) [m]	3
Working temperature range [°C]	-20 to +40

LIGHT FUNCTIONS

Blink, Boost, Low Power, Mid Power, Power, Position, S.O.S., Strobe

LIGHT SOURCE	Main	Alternate
Amount LEDs	1	1
LED type	Xtreme LED	Low Power LED
Colour	White	White
Colour temperature [K]	3700 to 4400	5300 to 7500
Colour rendering index (CRI)	90	75

LIGHT VALUES	S - Mair	า		
ANSI – Constant Light	Boost	Power	Mid Power	Low Power
Light output ¹ [lm]	1200	900	390	15
Beam distance ¹ [m]	240	180	115	15
Run time ¹ [h]		2	3.25	60

LIGHT VALUES	- Alte	rnate	
ANSI – Constant Current	Boost	Power	Mid Power Low Power
Light output ¹ [lm]		1	
SWITCH			
Front Switch			

FEATURES

Dimmable , Transportation lock , Flicker Free, Memory Function, Back-Up Light, Chemical Resistant

TECHNOLOGIES

Advanced Focus System³, Smart Light Technology, Magnetic Charge System, Emergency Light, Temperature Control System, Natural Light, Seal-Tight Technology, Multi-Core Optics

