

Yato | Code YT-829693 | Sku 10829693

Rechargeable Work Torch 18V (Body Only; 6000 lm)



Overview

The YATO 18 V rechargeable flashlight is a mobile light source designed for illuminating workstations, technical interiors, and assembly areas. Battery power eliminates the need for cords, increasing freedom of movement in the workshop, on construction sites, and during service work. The design features two LED panels – one on the top and one on the side – allowing adjustment of lighting according to the nature of the tasks performed. The adjustable arm with a range of 180° and side rotation of the spotlight up to 270° enable precise direction setting of the light, reducing shadow formation and improving work comfort. The luminous flux of 6000 lm provides intense and even illumination over a larger working area while maintaining low power consumption. Compatible YATO 18 V Li-Ion batteries: YT-828461 (2 Ah), YT-828462 (3 Ah), YT-828463 (4 Ah), YT-828464 (6 Ah), YT-828465 (9 Ah). Battery and charger not included.

Key Technical Specifications

Type	POWER LED
Power	7.4 W
Weight	0.3 kg
Rotary Head	Yes
Battery Type	Li-Ion
Hanging Hook	Yes
Hook Quantity	1
Luminous Flux	6000 lm
Lighting Modes	4: bright, medium, low, flashlight
Battery Voltage	18 V DC
Battery Included	No
Charger Included	No
Protection Rating	IP20

Arm Adjustment Range	180°
Side Rotation of Spotlight	270°

Key Points

- Powered by YATO 18 V Li-Ion battery system – cord-free operation for maximum mobility
- High luminous flux of 6000 lm for intense, even illumination over large working areas
- Dual LED panel design: top panel and side panel for versatile light coverage
- 4 lighting modes: bright, medium, low, and flashlight (strobe)
- Adjustable arm with 180° range and 270° side rotation for precise light direction
- Protection rating IP20
- Ergonomic handle and integrated hanging hook included
- Lightweight at only 0.3 kg
- Body only – battery and charger sold separately

Warnings

- Warning: Eye hazard. Do not aim the beam at eyes – may cause serious vision damage.