



WLA

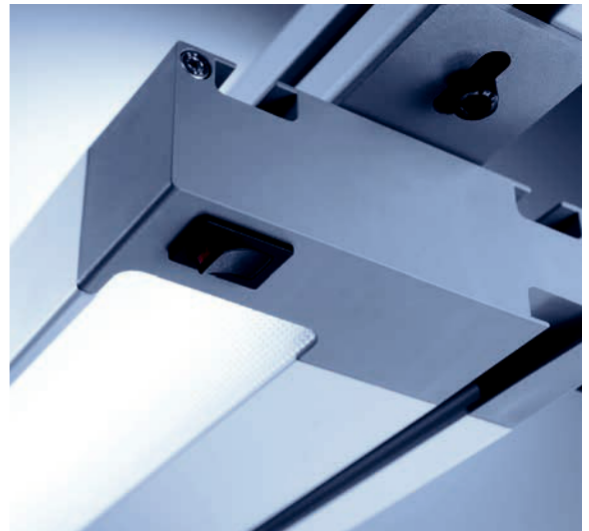
LED WORKSTATION LIGHT

FEATURES:

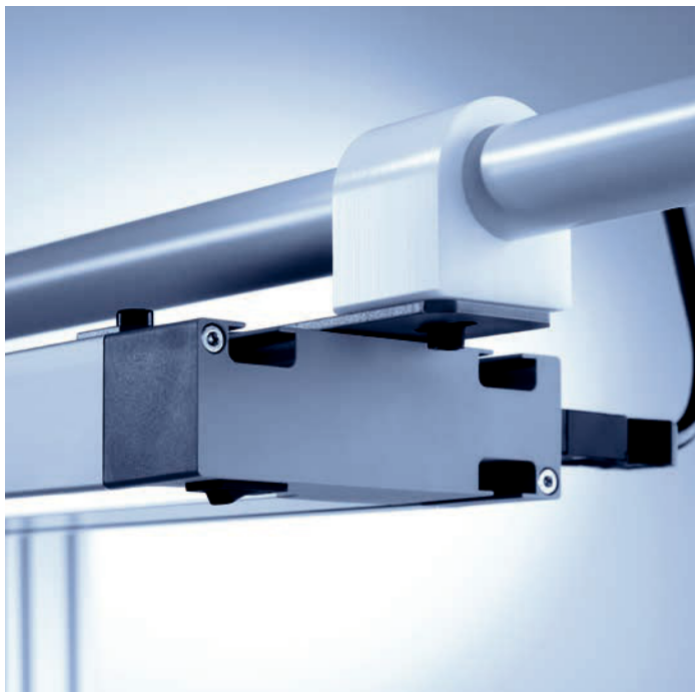
- LED overhead workstation light
- 50,000 hours of maintenance-free operation
- Thru-wire capability for daisy-chaining
- Housing of anodized aluminum/plastic
- Premium LED materials and technology
- 5000 K color temperature for clear, bright illumination onto the work surface
- Built-in Wieland GS18/3 connector/socket • ETL/cETL approved

SPECIFICATIONS:

Voltage	120-240 VAC; 50/60 Hz
Lamping	LED
Color Temperature	5000 K
Color Rendering Index (CRI)	>80
Luminaire Material	anodized aluminum/plastic
Lens Material	polycarbonate prismatic lens
Dimensions	see chart
Connection	8.2' cable w/ US plug
Protection Rating	IP20
Certification	ETL/cETL
Mounting and accessories	See page 71



WLA LED, Waldmann's task light for workbenches brings superb light quality (CRI>80) and color temperature (5000 K) along with extreme energy-efficiency (50,000 hours of maintenance-free operation) to the factory workbench. The anodized aluminum housing and the polycarbonate prismatic lens protect the workings of the fixture from environmental dust or other small particles that may be present. Three lengths (35.4", 47.2" and 59") make this strong, durable work light easy to match to work space, no matter the size. In addition, all versions are designed for easy thru-wire installation.



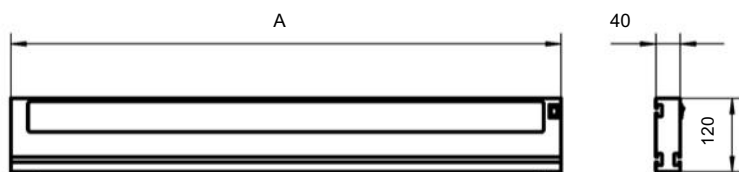
Machine

Task & Workbench

DIMENSIONAL DATA



Magnification & Inspection



Measurements in millimeters

Facility Lighting

ORDERING INFORMATION

Wattage	Length (A)	Lumens	Model	Part #
37 W	35.4" (899 mm)	3000	WLA 3000/850/T	113475000-00704990
43 W	47.2" (1199 mm)	3700	WLA 3700/850/T	113476000-00704993
57 W	59" (1499 mm)	5000	WLA 5000/850/T	113477000-00704996

Mounting Options	Item	Part #
	T-Bracket set (included)	408109019-00728797

Accessories