

PRODUCTS

[hand lamps](#)[machine lights](#)

[series 22](#)
[series 23](#)
[series 24](#)
[series 27](#)
[series 28](#)
[series 30](#)
[series 31](#)
[series 32](#)
[series 33](#)
[series 34](#)
[series 35](#)
[series 36](#)
[series 38](#)
[series 58](#)

[Opus worklights](#)[worklights](#)[halogen lights](#)[accessories](#)[spare parts](#)

Maschinenleuchte 2x14 Watt 220-240 Volt

Artikelnummer: 311430-00



Image similar

Overview

Machine light 2x14 Watt 220-240 Volt Length 684 mm diameter 67 mm Through-wired for series connection EVG (High-Frequency electronic ballast with electronic fuse) 50-60 Hz with End of Life (EoL) according to EN 61347-2-3 (VDE 0712-33) Replaceable branded light source (T5) T16/840 with mirror finished reflector, material AL Miro 27 Prismatic protection tube out of PC (Polycarbonate) Two holder H5 Protection class I, IP 65 EN 60598-1, EN 60598-2-1, EN 55015 RoHS, WEEE CE, ENEC 24, TÜV-GS, FF, D Packing unit 1 piece / 4 pieces

[Print specifications](#)[Add to compare list](#)

COMPARE LIST

nothing to compare

LAST VIEWED



312130
Masch
Watt



311430
Masch
Watt

Technical specifications

spare parts

Zubehör

SKU	311430-00	Type of light source	Tube T5
Light source base	G5	Luminous efficiency (Lumen)	2.400
Colour temperature (Kelvin)	4.000	Angle of reflected beam	270
Number of light sources	2	Light source wattage (w)	14
Total power (Watt)	28	Type of ballast	Electronic ballast
Voltage (Volt)	220-240	Frequency spectrum (Hertz)	50-60
Type of current AC / DC	AC	Length (mm)	684
Light diameter	67	Length of light area (mm)	580
Material of protection tube	Polycarbonate	Mechanical characteristics	1
Chemical resistance	0	Chemical resistance	4
Reduced glare effect	Yes (prismatic)	Wall thickness cover (mm)	3
External diameter of protection tube (mm)	63	Length of cable (mm)	keine Angabe
Through-wired for serial installation	Possible	Type of plug	N/A
Vorschaltgerät	EVG 220-240 50-60Hz	Position of ballast	Internal
Cover	Protection tube PC 63 prismatic	Reparable	Yes
		Incl. standard holders	Yes
		Impact resistance	Yes
		Driver/Ballast	Electronic ballast (EVG)