

### Luminaire bracket sets

dust-grey –	408 109 019 - 007 287 97
dust-grey 90° bracket	408 109 029 - 007 288 00



# Connecting cable

Description	Connector type	Order no.	
3 m lead	CEE 7/7 (grounded plug) – Wieland GST18i3	226 030 019 - 005 679 77	



# Connecting cable for connecting through-wired luminaires

Description	Connector type	Order no.
0.3 m lead	Wieland GST18i3 – Wieland GST18i3	330 691 010 - 005 773 61
3 m lead	Wieland GST18i3 – Wieland GST18i3	330 691 020 - 006 304 38



Herbert Waldmann GmbH & Co. KG Postfach 50 62 78057 VILLINGEN-SCHWENNINGEN GERMANY Phone +49 7720 601-0 Phone +49 7720 601-100 (Sales) Fax +49 7720 601-290 www.waldmann.com sales.germany@waldmann.com ENG © H. Waldmann GmbH & Co. KG · 403702088 - 00734056 · WLA / 1 · 500 / 01 / 2017 · Str



# WLA

# WORKPLACE-SYSTEM LUMINAIRES











# **WLA** – EASY TO DAISY-CHAIN, DIFFICULT TO BEAT

What flexibility ideally looks like, is shown by the workplace-system luminaire WLA. Four different length versions provide individual light demands at any table width in a wide range of industrial applications. To minimise installation work even at workplaces equipped with daisy chaining, the sophisticated concept provides through-wiring of several luminaires. Free colour selection of the plastic side parts or an optional printed label

allow individual design options, which can be implemented upon request.

# WLA compact

- LED technology
- Colour temperature neutral white 5000 K
- Colour rendering Ra > 80
- · Glare-free thanks to structured cover
- Housing made of colourless anodised aluminium and grey plastic
- PMMA screen
- Mounting by means of T-slots (8 mm) or luminaire bracket (accessories)
- · Switch for On/Off
- Degree of protection IP20, protection class I
- Supplied with built-in Wieland GST18i3 connector/ socket
- (luminaires with through-wiring)
- Accessories
- Cables
- Luminaire bracket sets



Fitted with Power	Operating device Connected load	Dimensions Special feature	E <sub>m</sub> E <sub>max</sub> *	Model Order no.
LED	integrated driver	449 x 120 mm	369 lx1	WLA 1100/850
15 W	220 – 240 V, 50/60 Hz	mounting left	499 lx1	113 470 000 - 007 049 65
LED	integrated driver	449 x 120 mm	369 lx1	WLA 1100/850
15 W	220 – 240 V, 50/60 Hz	mounting right	499 lx1	113 471 000 - 007 049 81
LED	integrated driver	899 x 120 mm	974 lx1	WLA 3000/850/T
35 W	220 – 240 V, 50/60 Hz	through-wired	1 279 lx1	113 472 000 - 006 914 61
LED	integrated driver	1199 x 120 mm	1 100 lx1	WLA 3700/850/T
40 W	220 – 240 V, 50/60 Hz	through-wired	1396 lx1	113 473 000 - 007 049 68
LED	integrated driver	1499 x 120 mm	1 422 lx1	WLA 5000/850/T
63 W	220 – 240 V, 50/60 Hz	through-wired	1 770 lx <sup>1</sup>	113 474 000 - 007 049 71

<sup>\*</sup> E\_=medium illuminance; E\_== maximum illuminance; 1 Measuring field 100 cm x 100 cm/Measuring distance 100 cm