# **PHILIPS** Lighting



# LuxSpace Accent Compact Elbow

# RS772B 17S/930 PSU-E HWB WH

LuxSpace Accent Compact Elbow, 14 W, D125 mm, 1950 lm, 3000 K, CRI>90, High-reflective metal reflector Wide beam 40 to 80 degrees, PerfectAccent High-Efficacy reflector, White, IP20

With LuxSpace Accent Compact Elbow, retailers and building operators can enjoy the superior quality of light and market-leading energy efficiency of PerfectAccent optics in a refined and neutral product design. Powerful and discreet, LuxSpace Accent combines a high luminous flux in a compact form factor. Design-in and installation are easy due to its small built-in dimensions. Maintenance and upgrades of the optics is fast and requires no tools. Furthermore, LuxSpace Compact Elbow spots are certified as circular lighting and offer multiple system integration and dimming options, including wired as well as wireless. LuxSpace Accent Compact Elbow allows spot head rotation and can be angled out of the ceiling for maximum aiming flexibility. For prolonged shelf life and better visual representation of food, reducing food waste and increasing sales, fresh food LED lighting recipes are available. Check out our Fashion and Food catalog pages to find out more about PremiumWhite, PremiumColor, Fresh Meat, Rosé, Frost and Champagne.

#### Warnings and Safety

- All photometrical data is calculated without optional front glass. Flux should be reduced by 3.5% when using a front glass
- Cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For food preparation areas and areas with high levels of dust, the use of the optional front glass is strongly advised, as it can be cleaned with a (dry) microfiber cloth
- During maintenance, the product must be switched off and cooled down
- The product must be installed out of arm's reach. Manipulating the product when hot is only possible with an insulated glove

## LuxSpace Accent Compact Elbow

#### Product data

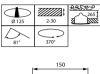
-	
General Information	
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Service tag	Yes
Lighting Technology	LED
Value ladder	Specification
Warranty period	5 years
Sustainability rating	Lighting for circularity
Light Technical	
Luminous Flux	1,950 lm
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	128 lm/W
Color rendering index (CRI)	>90
Beam angle of light source	120 degree(s)
Light source color	930 warm white
Optic type	High-reflective metal reflector Wide
	beam 40 to 80 degrees
Luminaire light beam spread	36°
Unified glare rating CEN	22
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	- W
Initial CLO power consumption Average CLO power consumption	- W - W
Initial CLO power consumption Average CLO power consumption Inrush current	- W - W 7.7 A
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time	- W - W 7.7 A 207 ms
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption	- W - W 7.7 A 207 ms 14 W
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction)	- W - W 7.7 A 207 ms 14 W 0.9
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection	- W - W 7.7 A 207 ms 14 W
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole -
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No
Initial CLO power consumption         Average CLO power consumption         Inrush current         Inrush time         Power Consumption         Power Factor (Fraction)         Connection         Cable         Number of products on MCB of 16 A type B         Suitable for random switching         Protection class IEC	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 %
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 %
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No No Power supply unit external (On/Off)
Initial CLO power consumption         Average CLO power consumption         Inrush current         Inrush time         Power Consumption         Power Consumption         Power Factor (Fraction)         Connection         Cable         Number of products on MCB of 16 A type B         Suitable for random switching         Protection class IEC         Total harmonic distortion         Controls and Dimming         Dimmable         Driver/power unit/transformer         Constant light output	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No No Power supply unit external (On/Off) No
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No No Power supply unit external (On/Off)
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Constant light output Maximum dim level	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No No Power supply unit external (On/Off) No
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Constant light output Maximum dim level Mechanical and Housing	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No Power supply unit external (On/Off) No Not applicable
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Constant light output Maximum dim level Mechanical and Housing Housing Material	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No Power supply unit external (On/Off) No Not applicable Aluminum
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No No Power supply unit external (On/Off) No Not applicable Aluminum
Initial CLO power consumption Average CLO power consumption Inrush current Inrush time Power Consumption Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Suitable for random switching Protection class IEC Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Constant light output Maximum dim level Mechanical and Housing Housing Material Reflector material Optic material	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No Power supply unit external (On/Off) No Not applicable Aluminum
Initial CLO power consumption         Average CLO power consumption         Inrush current         Inrush time         Power Consumption         Power Factor (Fraction)         Connection         Cable         Number of products on MCB of 16 A type B         Suitable for random switching         Protection class IEC         Total harmonic distortion         Dimmable         Driver/power unit/transformer         Constant light output         Maximum dim level         Mechanical and Housing         Housing Material         Reflector material	- W - W 7.7 A 207 ms 14 W 0.9 2 Push-in connector 2-pole - 84 No Safety class II 20 % No No Power supply unit external (On/Off) No Not applicable Aluminum

Housing Color	White
Optical cover finish	-
Reflector Finish	PerfectAccent High-Efficacy reflector
Overall height	150 mm
Overall diameter	134 mm
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Net Weight (Piece)	1.000 kg
Approval and Application	
Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	For mounting on normally flammable
	surfaces
CE mark	Yes
ENEC mark	ENEC mark
Photobiological risk	Photobiological risk group 1@200mm to
	EN62778
EU RoHS compliant	Yes
Performance ambient temperature Tq	25 °C
Flickering value (PstLM) - Flickering value as	1
per EN 61000-3-3	
Stroboscopic effect visibility measure (SVM)	0.5
Ambient temperature range	+10 to +35 °C
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.434,0.403)<2
Power consumption tolerance	+/-10%
Standard Deviation of Colour Matching	SDCM≤2
(McAdam ellipse)	
Over Time Performance (IEC Compliant)	
Control gear failure rate at median useful life	10 %
50000 h	10 /0
5000011	
Control gear failure rate at median useful life	10 %
Control gear failure rate at median useful life	10 %
100000 h	
100000 h Lumen maintenance at median useful life*	10 % L90
100000 h Lumen maintenance at median useful life* 50000 h	L90
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life*	
100000 h Lumen maintenance at median useful life* 50000 h	L90
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life*	L90
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h	L90
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h Product Data	L90 L85
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name	L90 L85 RS772B 17S/930 PSU-E HWB WH
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name	L90 L85 RS772B 17S/930 PSU-E HWB WH RS772B 17S/930 PSU-E HWB WH
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code	L90 L85 RS772B 17S/930 PSU-E HWB WH RS772B 17S/930 PSU-E HWB WH 871869997881500
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code	L90 L85 RS772B 17S/930 PSU-E HWB WH RS772B 17S/930 PSU-E HWB WH 871869997881500 910505101567
100000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	L90 L85 RS772B 17S/930 PSU-E HWB WH RS772B 17S/930 PSU-E HWB WH 871869997881500 910505101567 910505101567

### LuxSpace Accent Compact Elbow

EAN/UPC - Case	8718699978815
Product family code	RS772B [LUXSPACE ACCENT COMPACT
	ELBOW RPO]

#### **Dimensional drawing**







© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2025, January 20 - data subject to change