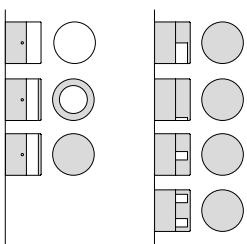
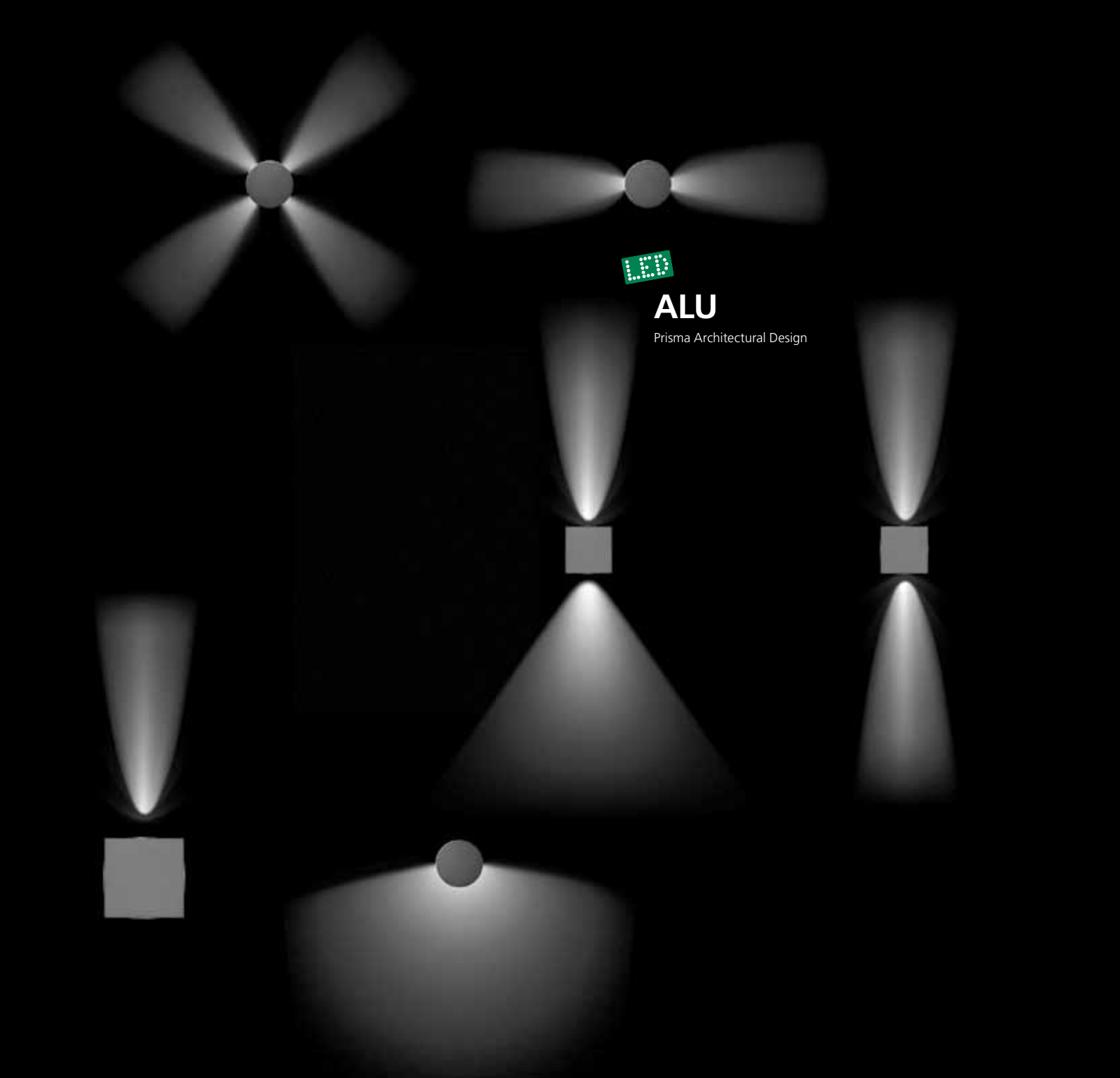


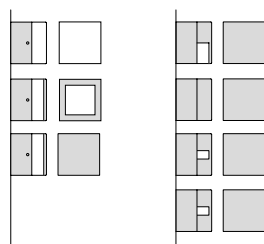


ALU

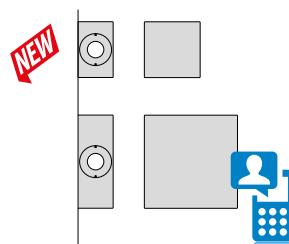
Prisma Architectural Design



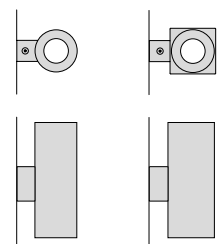
ALU ROUND



ALU SQUARE



ALU 1 - 2 - 4
ALU 1 - 2 - 4 220-240



ALU WALL

Comprehensive range of small indoor and outdoor LED fittings, featuring wall mounted, in-ground, and pole mounted versions. The wide range of wall mounted fittings are available as single or double emission, with screens for directed emission and versions with lenses that create light beams with different widths. Anodised aluminium body finished painted black or grey.

The ALU 220-240 versions are complete with integral driver / transformer and offered with various lens options.

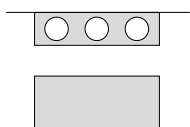
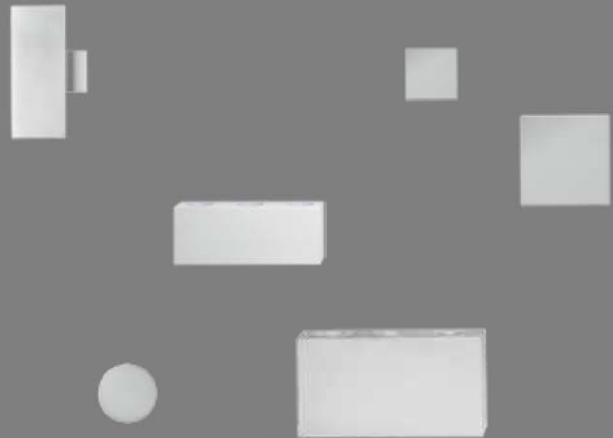
With the ALU and ALU LINEAR versions, customisable beam combinations can be created.

A special tool is provided, as an accessory with the lenses, for easy installation.

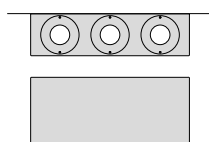
All fittings are equipped with either high power white LED's; 3000 K (warm white) or 6000 K (cool white).

The ALU series is suitable for marking outdoor paths or for accent lighting of architectural features and buildings.

The combination of lenses and beam options bring together a range of products that provide an aesthetic homogenous lighting solution.

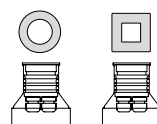


ALU LINEAR



NEW

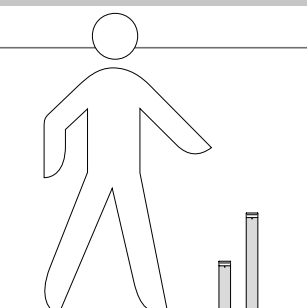
ALU LINEAR 220-240



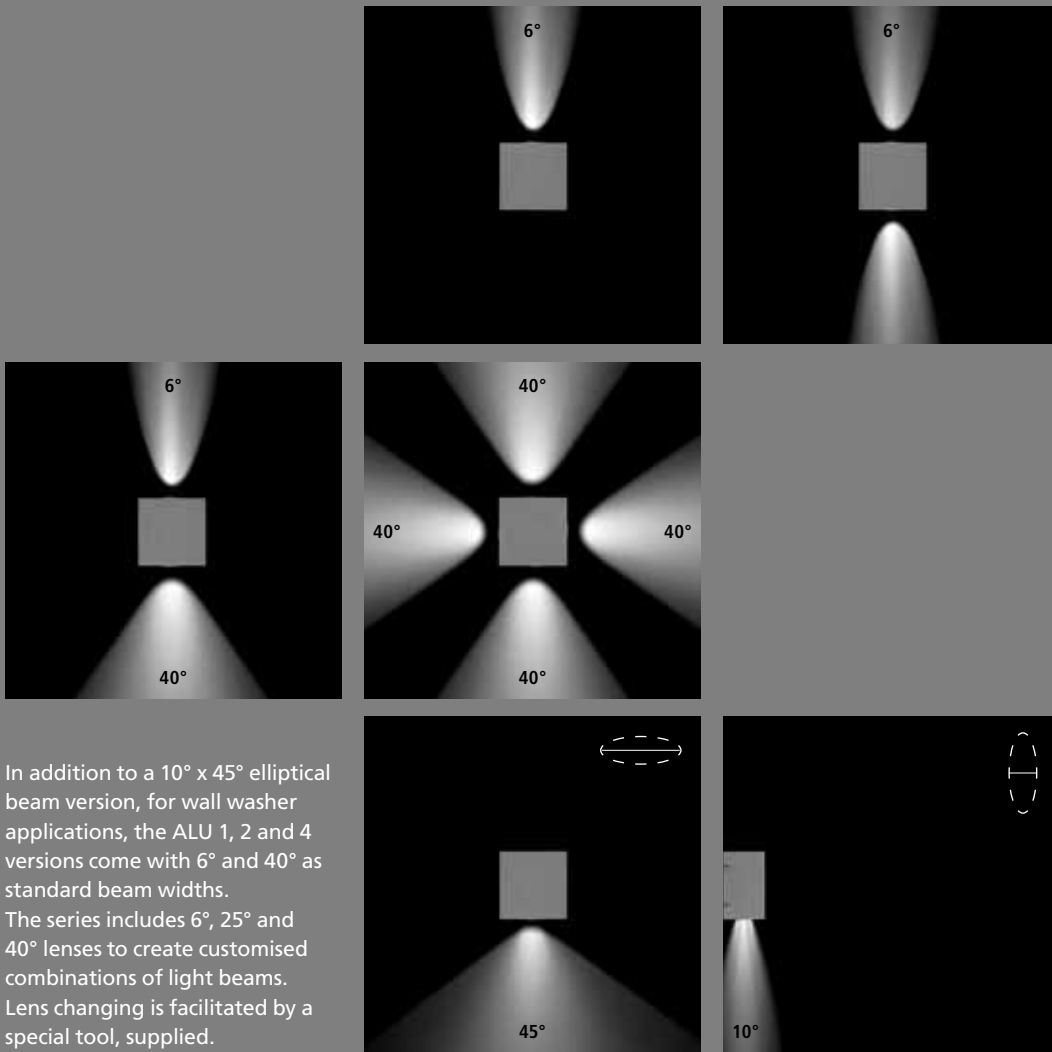
ALU INGROUND



Please contact us to check availability on the products marked with this symbol.



h max 0,53 m
h min 0,28 m

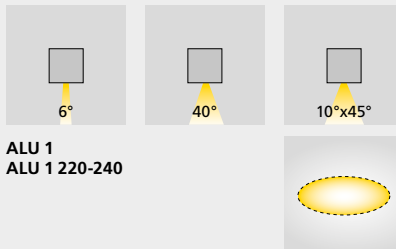


In addition to a 10° x 45° elliptical beam version, for wall washer applications, the ALU 1, 2 and 4 versions come with 6° and 40° as standard beam widths. The series includes 6°, 25° and 40° lenses to create customised combinations of light beams. Lens changing is facilitated by a special tool, supplied.

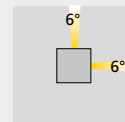
The ALU 1, 2 and 4 versions come with lenses that provide light beams of different widths. The beams can be positioned in any direction. All fixtures are available with warm and cool white light.



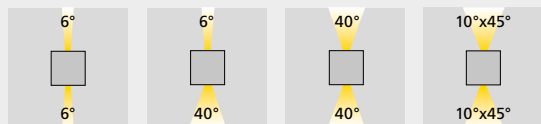
The 220-240 versions are complete with built-in driver for direct connection to the mains supply.



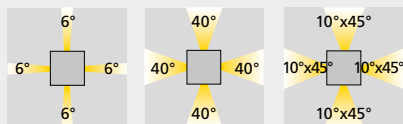
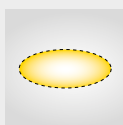
ALU 1
ALU 1 220-240



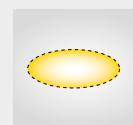
ALU 2 90°
ALU 2 90° 220-240



ALU 2 180°
ALU 2 180° 220-240

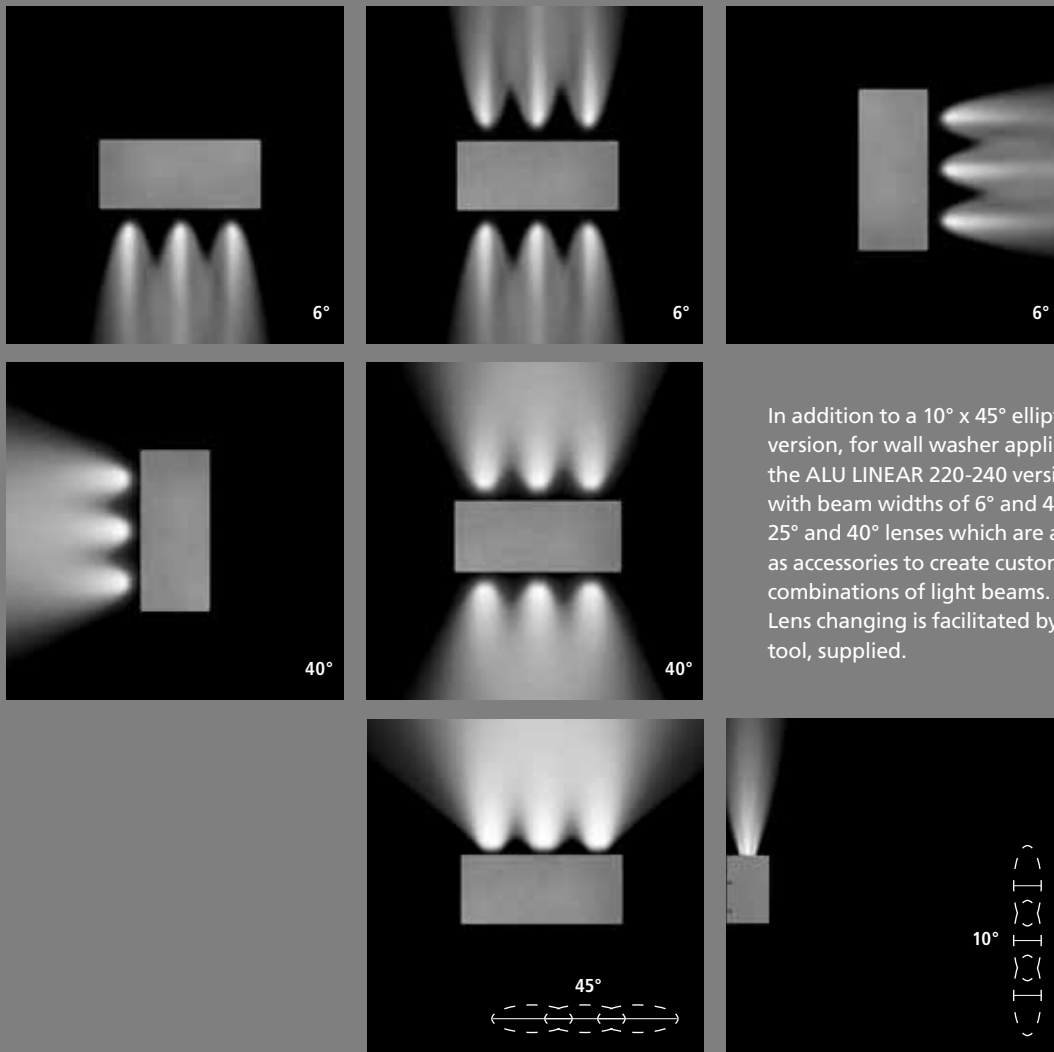


ALU 4
ALU 4 220-240



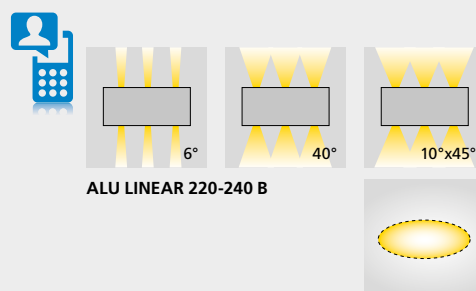
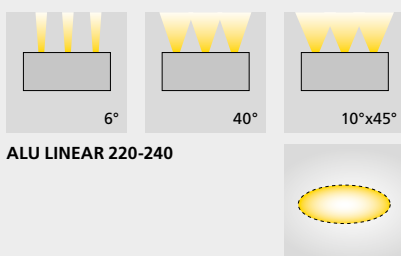


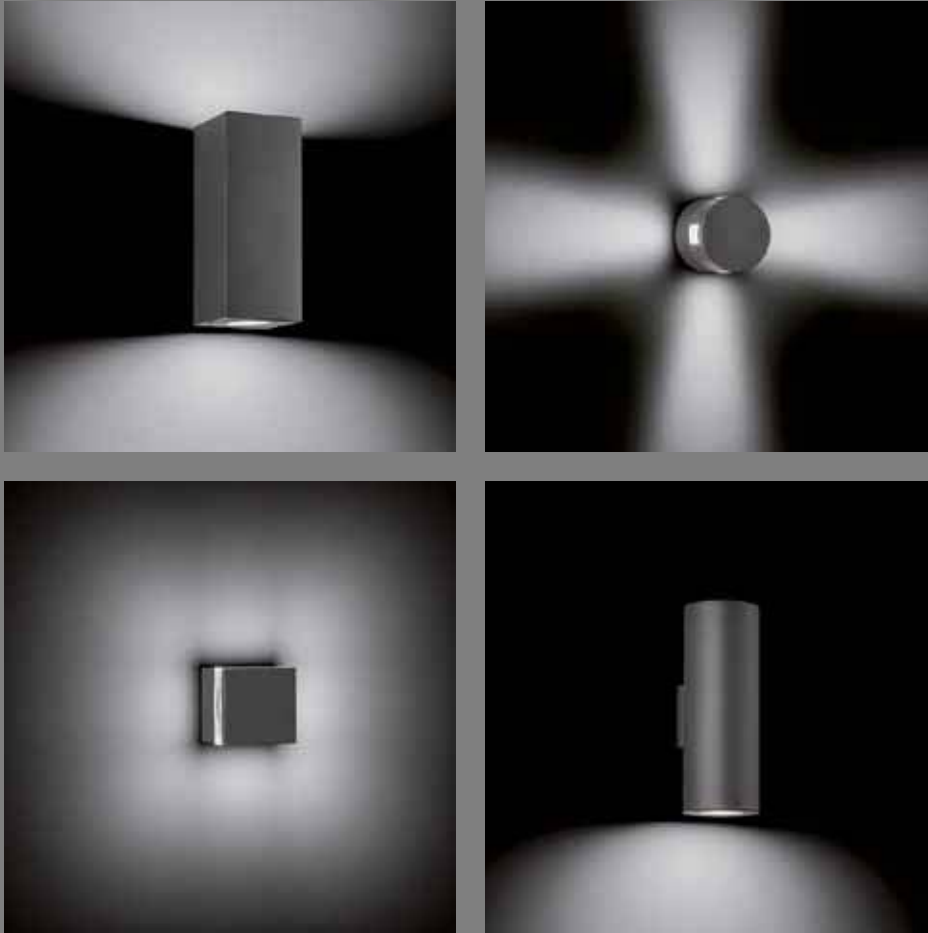
The ALU LINEAR 220-240 version is complete with built-in driver for direct connection to the mains supply.



In addition to a 10° x 45° elliptical beam version, for wall washer applications, the ALU LINEAR 220-240 version comes with beam widths of 6° and 40°. 6°, 25° and 40° lenses which are available as accessories to create customised combinations of light beams. Lens changing is facilitated by a special tool, supplied.

The ALU LINEAR 220-240 version is a single or double emission wall-mounted fitting, with lenses that generate three or six light beams of various widths. The beam can be positioned in any direction. This version is also available with warm and cool white light.





The Alu Round and Alu Square versions are available with various types of diffusers to generate different light displays. The Alu Wall and Alu Linear versions are available with both single and double emission. Both warm and cool white light are available for all fittings.



GOLFO GABELLA - RESIDENTIAL COMPLEX - MACCAGNO (ITALY)



ALU WALL/R

ALU WALL/R M

1 LED - 2,2 W

ALU WALL/R B

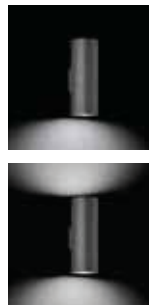
2 LED - 4,4 W

- Wall mounted, up and down, class III LED luminaires.
- Silver or black anodised aluminum housing
 - Frosted glass diffusers
 - All versions are available with white LED, 3000 K and 6000 K
 - Available in single (M) and dual (B) emission versions
 - We recommend using a continuous current power supply of 700 mA. Power supply accessories not included with the product.



description	colour	code
Driver kit with current 220/240 V 700 mA 6 W		310297
Driver kit with current 220/240 V 700 mA 9 W		310298
Driver kit with current 220/240 V 700 mA 2/16 W		310222
Driver kit with current 220/240 V 700 mA 30 W		310299

lampholder	W	ILCOS	colour	class	IP		Kelvin		Cos φ	EEL	code	notes
------------	---	-------	--------	-------	----	--	--------	--	-------	-----	------	-------



ALU WALL/R M

Power LED

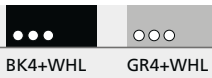
1 LED - 2,2 W	BK4+WHL	III	65	• 3000	IK10 20J xx9	307313
1 LED - 2,2 W	BK4+WHL	III	65	• 6000	IK10 20J xx9	307314
1 LED - 2,2 W	GR4+WHL	III	65	• 3000	IK10 20J xx9	307311
1 LED - 2,2 W	GR4+WHL	III	65	• 6000	IK10 20J xx9	307312

ALU WALL/R B

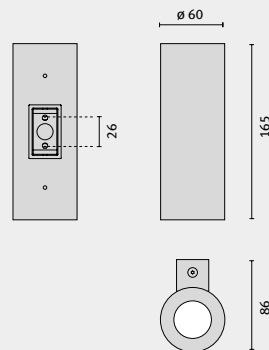
Power LED

2 LED - 4,4 W	BK4+WHL	III	65	• 3000	IK10 20J xx9	307317
2 LED - 4,4 W	BK4+WHL	III	65	• 6000	IK10 20J xx9	307318
2 LED - 4,4 W	GR4+WHL	III	65	• 3000	IK10 20J xx9	307315
2 LED - 4,4 W	GR4+WHL	III	65	• 6000	IK10 20J xx9	307316

If information about Kelvin degrees is provided, this means that the lamp is included.



BK4+WHL GR4+WHL





ALU WALL/S

ALU WALL/S M

1 LED - 2,2 W

ALU WALL/S B

2 LED - 4,4 W

Wall mounted, up and down, class III LED luminaires.

- Silver or black anodised aluminum housing
- Frosted glass diffusers
- All versions are available with white LEDs, 3000 K and 6000 K
- Available in single (M) and dual (B) emission versions
- We recommend using a continuous current power supply of 700 mA. Power supply accessories not included with the product.



description	colour	code
Driver kit with current 220/240 V 700 mA 6 W		310297
Driver kit with current 220/240 V 700 mA 9 W		310298
Driver kit with current 220/240 V 700 mA 2/16 W		310222
Driver kit with current 220/240 V 700 mA 30 W		310299

lampholder	W	ILCOS	colour	class	IP			Kelvin		Cos ϕ	EI	code	notes
------------	---	-------	--------	-------	----	--	--	--------	--	------------	----	------	-------



ALU WALL/S M

Power LED

1 LED - 2,2 W	BK4+WHL	III	65	• 6000	IK10 20J xx9	307322
1 LED - 2,2 W	BK4+WHL	III	65	• 3000	IK10 20J xx9	307321
1 LED - 2,2 W	GR4+WHL	III	65	• 3000	IK10 20J xx9	307319
1 LED - 2,2 W	GR4+WHL	III	65	• 6000	IK10 20J xx9	307320

ALU WALL/S B

Power LED

2 LED - 4,4 W	BK4+WHL	III	65	• 6000	IK10 20J xx9	307326
2 LED - 4,4 W	BK4+WHL	III	65	• 3000	IK10 20J xx9	307325
2 LED - 4,4 W	GR4+WHL	III	65	• 6000	IK10 20J xx9	307324
2 LED - 4,4 W	GR4+WHL	III	65	• 3000	IK10 20J xx9	307323

If information about Kelvin degrees is provided, this means that the lamp is included.

