Essential 3SL Clear



Essential 3SL Clear. For indoor and damp locations. For display, decorative and task lighting. For lighting objects and surfaces. For showcases, niches, shelves, walls and many other applications. Multiple colour temperatures. Surface-mounted or recessed. Fixed or adjustable. Single or double LED row. Opal models available.

From the Essential series. Consistent, uniform light. Excellent light output. High CRI. Nichia LED technology. Easy to install. Easy to move. Easy to reuse. Hard-working, high-quality, low-energy light in tiny multipurpose conduits. LED lighting made simple.

Roblon

Essential 3SL Clear

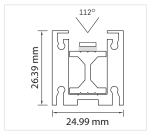
For indoor use/damp locations Single or double LED row Recessed or surface-mounted Adjustable or fixed mounting clips Conduit min. 120 mm, max. 2.42 m 16 mm between LEDs Default wire length 2.44 m Anodised aluminium Clear acrylic cover Opal models also available . Operating ambient temperature -30° to +40° $2,700~\mathrm{K},~3,000~\mathrm{K},~3,500~\mathrm{K},~4,000~\mathrm{K}~\mathrm{or}~4,500~\mathrm{K}$ Beam angle 112° Dimmable Constant Voltage 24 V Nichia LED technology CRI (Ra) 85 Five-year warranty LED standard lifetime 50,000 hours

RoHS € €

Essential 3SL Clear Single

Fixture luminous flux 1045 to 1283 lm/m Fixture luminous efficacy 58 to 71 lm/W

Single row of LEDs 18 watt



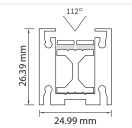
		Item no.
Black	2,700 K	1994 0112
	3,000 K	1994 0113
	3,500 K	1994 0114
	4,000 K	1994 0115
	4,500 K	1994 0116

	Item no.			Item no.
700 K	1994 0112	Grey	2,700 K	1994 0012
000 K	1994 0113		3,000 K	1994 0013
500 K	1994 0114		3,500 K	1994 0014
000 K	1994 0115		4,000 K	1994 0015
500 K	1994 0116		4,500 K	1994 0016

Essential 3SL Clear Double

Fixture luminous flux 1296 to 1591 lm/m Fixture luminous efficacy 36 to 44 lm/W

Double row of LEDs 36 watt



		Item no
Black	2,700 K	1995 0112
	3,000 K	1995 0113
	3,500 K	1995 0114
	4,000 K	1995 0115
	4,500 K	1995 0116

		Item no.
Grey	2,700 K	1995 0012
	3,000 K	1995 0013
	3,500 K	1995 0014
	4,000 K	1995 0015
	4,500 K	1995 0016