



NUMINOS® DALIXL

white / black 3-phase spot, 36W 4000K 36°

NUMINOS is the optimally coordinated light system from SLV that combines function, design and technology. With various downlights and spotlights, you provide a thousand lighting design options. Also with the NUMINOS® DALI XL 3-phase system light LED, which convinces with best workmanship and light quality. With the spotlight, you can opt for spot lighting or high-quality illumination of larger areas. The recessed ceiling light convinces with a power consumption of 36 watts, luminous flux of 3760 lumens, colour temperature of 4000 Kelvin and a colour reproduction index of 90. This means that easy installation is a mere formality. When will you choose SLV's modular variety?

TECHNICAL DATA

Number of different light outlets 1 Rotating or tilting rotary bar and tiltable Assembly details Track Ceiling Dimmable Yes Dimming technology DALI Primary nominal voltage 220-240V ~50/60Hz Secondary power / voltage 900 mA Safety class I Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0 Lumen 3760 lm	Item no.	1005811
Assembly details Dimmable Primary pominal voltage Secondary power / voltage Safety class Wattage Minimum ambient temperature Number of luminaires at LS B16A Level of inrush current Dimmable Yes DALI Primary nominal voltage 220-240V ~50/60Hz 900 mA Safety class I Wattage 36 W Minimum ambient temperature 35 °C Number of luminaires at LS B16A 18 Level of inrush current 15 A Duration of inrush current 100 µs Stroboscopic effect (SVM)	Number of different light outlets	1
Dimmable Yes Dimming technology DALI Primary nominal voltage 220-240V ~50/60Hz Secondary power / voltage 900 mA Safety class I Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 µs Stroboscopic effect (SVM) 0	Rotating or tilting	rotary bar and tiltable
Dimming technology Primary nominal voltage 220-240V ~50/60Hz Secondary power / voltage 900 mA Safety class I Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A Number of luminaires at LS C16A Level of inrush current 15 A Duration of inrush current 100 µs Stroboscopic effect (SVM)	Assembly details	Track Ceiling
Primary nominal voltage 220-240V ~50/60Hz Secondary power / voltage 900 mA Safety class I Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 µs Stroboscopic effect (SVM) 0	Dimmable	Yes
Secondary power / voltage 900 mA Safety class I Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0	Dimming technology	DALI
Safety class I Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0	Primary nominal voltage	220-240V ~50/60Hz
Wattage 36 W Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0	Secondary power / voltage	900 mA
Minimum ambient temperature -20 °C Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0	Safety class	I
Maximum ambient temperature 35 °C Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0	Wattage	36 W
Number of luminaires at LS B16A 18 Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 μs Stroboscopic effect (SVM) 0	Minimum ambient temperature	-20 °C
Number of luminaires at LS C16A 18 Level of inrush current 15 A Duration of inrush current 100 µs Stroboscopic effect (SVM) 0	Maximum ambient temperature	35 °C
Level of inrush current 15 A Duration of inrush current 100 µs Stroboscopic effect (SVM) 0	Number of luminaires at LS B16A	18
Duration of inrush current 100 µs Stroboscopic effect (SVM) 0	Number of luminaires at LS C16A	18
Stroboscopic effect (SVM) 0	Level of inrush current	15 A
	Duration of inrush current	100 μs
Lumen 3760 lm	Stroboscopic effect (SVM)	0
	Lumen	3760 lm
Colour temperature 4000 Kelvin	Colour temperature	4000 Kelvin
Beam angle 36 °	Beam angle	36 °
Color white	Color	white
CRI 90	CRI	90







Light Source

791850	A E
Accessories	
1006170	NUMINOS® XL , white front ring

UGR≤	19
LXXBXX data	L80B50
Service life	50000 h
Risk Group	1
Length	25.8 cm
Height	20 cm
Diameter	12 cm
Net weight	1.55 kg
Gross weight	1.95 kg
BIG WHITE Page	113



