



SLV

# SLV TRACK SYSTEMS

48V track system  
for modern lighting concepts

 48V TRACK SYSTEM





**Mounting track**

P. 14

**Mounting track standard**

P. 10

**NUMINOS® Spots**

P. 19

**NUMINOS®  
Pendant lights**

P. 19





Mounting track deep

P. 12

IN-LINE  
Darklight Reflector

P. 23

IN-LINE MOVE

P. 25

IN-LINE

P. 23

# THE 48 V TRACK SYSTEM AT A GLANCE

---

The 48V track system can be installed on a ceiling, wall or suspended. It is available as a recessed version and in two different surface-mounted versions and can be individually fitted with matching lights.

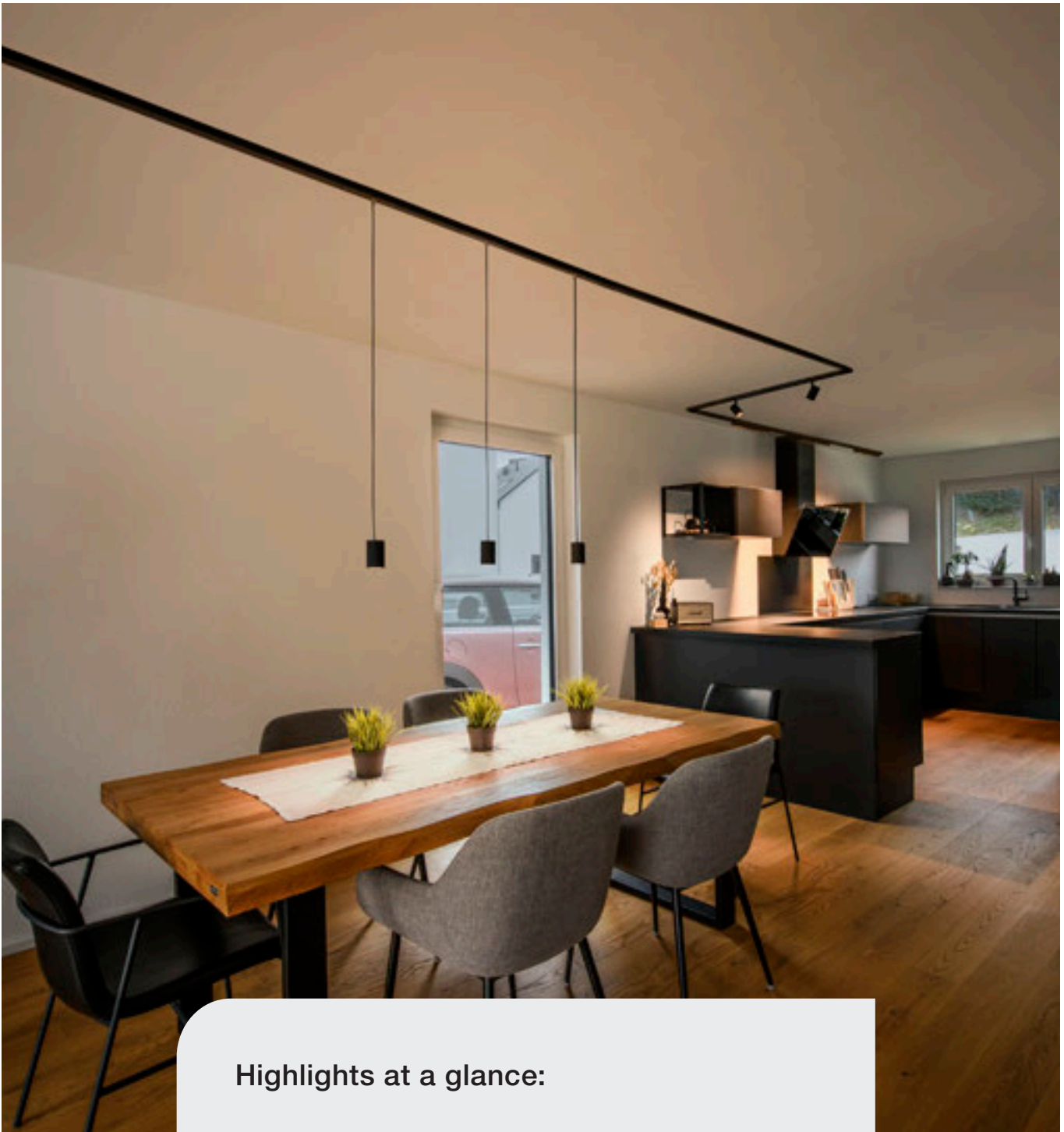


# MAXIMUM MINIMALISM

The new 48V track system can be flexibly integrated into any modern interior design. It can be securely installed or fitted to walls and ceilings. Alternatively, suspension from the ceiling is possible.

At the start of planning, you have the choice between three track versions: recessed, surface mounted standard and surface mounted deep. There are various matching lights that can be individually combined with each other.





### Highlights at a glance:

- Homogeneous system with a delicate appearance
- Safe installation and use on wall and ceiling
- Matching spots, pendant lights and lighting strips with CRI>90
- ON/OFF or DALI dimmable
- Including fischer DUOPOWER dowel



# CONFIGURE YOUR 48 V TRACK SYSTEM

Select your track version in the appropriate length, desired colour and preferred installation method. Choose the recessed version or one of the two surface-mounted versions. With the special NUMINOS® and IN-LINE LIGHTS designed for the SLV 48V TRACK SYSTEM, they are particularly flexible and perfectly set the scene for their surroundings.



WELL INFORMED

Scan QR code, select country and always get our current prices.  
Visit us at [slv.com](https://www.slv.com)

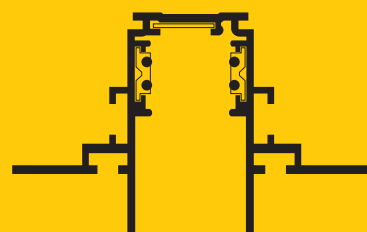
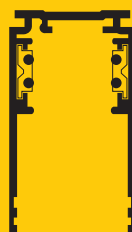


# CHOOSE YOUR TRACK

MOUNTING TRACK STANDARD

MOUNTING TRACK DEEP

MOUNTING TRACK



# CHOOSE YOUR PREFERRED INSTALLATION

SURFACE MOUNTED

RECESSED



Ceiling



Wall



Pendant



Ceiling



Wall



# CHOOSE YOUR LIGHTS

NUMINOS®  
SPOT AND PENDANT LIGHT

IN-LINE, IN-LINE DARKLIGHT REFLECTOR  
AND IN-LINE MOVE



# CHOOSE YOUR ACCESSORIES

VARIOUS CONNECTORS, COVERS, SUSPENSIONS, POWER ADAPTERS, ETC.

# MOUNTING TRACK STANDARD

The low-voltage mounting track in the standard depth is the classic choice for decorative lighting concepts. It can be installed safely and easily on walls and ceilings to set accents in the interior design.



## 48V TRACK SYSTEM, DALI

48V DC

max. current: 16 A



Black



White

Material: aluminium

Variant		Prod. no.	Dimensions
1 m	Black, surface mounted standard	<b>1006541</b>	L: 100 cm, W: 2.62 cm, H: 2.26 cm
	White, surface mounted standard	<b>1006542</b>	
2 m	Black, surface mounted standard	<b>1006543</b>	L: 200 cm, B: 2.62 cm, H: 2.26 cm
	White, surface mounted standard	<b>1006544</b>	
3 m	Black, surface mounted standard	<b>1006545</b>	L: 300 cm, W: 2.62 cm, H: 2.26 cm
	White, surface mounted standard	<b>1006546</b>	
4 m	Black, surface mounted standard	<b>1006547</b>	L: 400 cm, W: 2.62 cm, H: 2.26 cm
	White, surface mounted standard	<b>1006548</b>	

# SUITABLE ACCESSORIES

## + 48V MOUNTING TRACK STANDARD



### L-connector mechanical

Mounting track standard, left, ceiling, aluminium, L: 7.1 cm, W: 7.1 cm, H: 2.19 cm

- Black Prod. no. **1006575**
- White Prod. no. **1006576**



### Joint connector

Mounting track, steel, L: 5 cm, W: 1.32 cm, H: 0.25 cm

- Grey Prod. no. **1006609**



### L-connector mechanical

Mounting track standard, right, ceiling, aluminium, L: 7.1 cm, W: 7.1 cm, H: 2.19 cm

- Black Prod. no. **1006577**
- White Prod. no. **1006578**



### End cap

Mounting track standard, polycarbonate (PC), L: 2.6 cm, W: 0.2 cm, H: 2.2 cm

- Black Prod. no. **1006593**
- White Prod. no. **1006594**



### L-connector mechanical

Mounting track standard, wall / ceiling, aluminium, L: 8.4 cm, W: 2.62 cm, H: 8.4 cm

- Black Prod. no. **1006579**
- White Prod. no. **1006580**



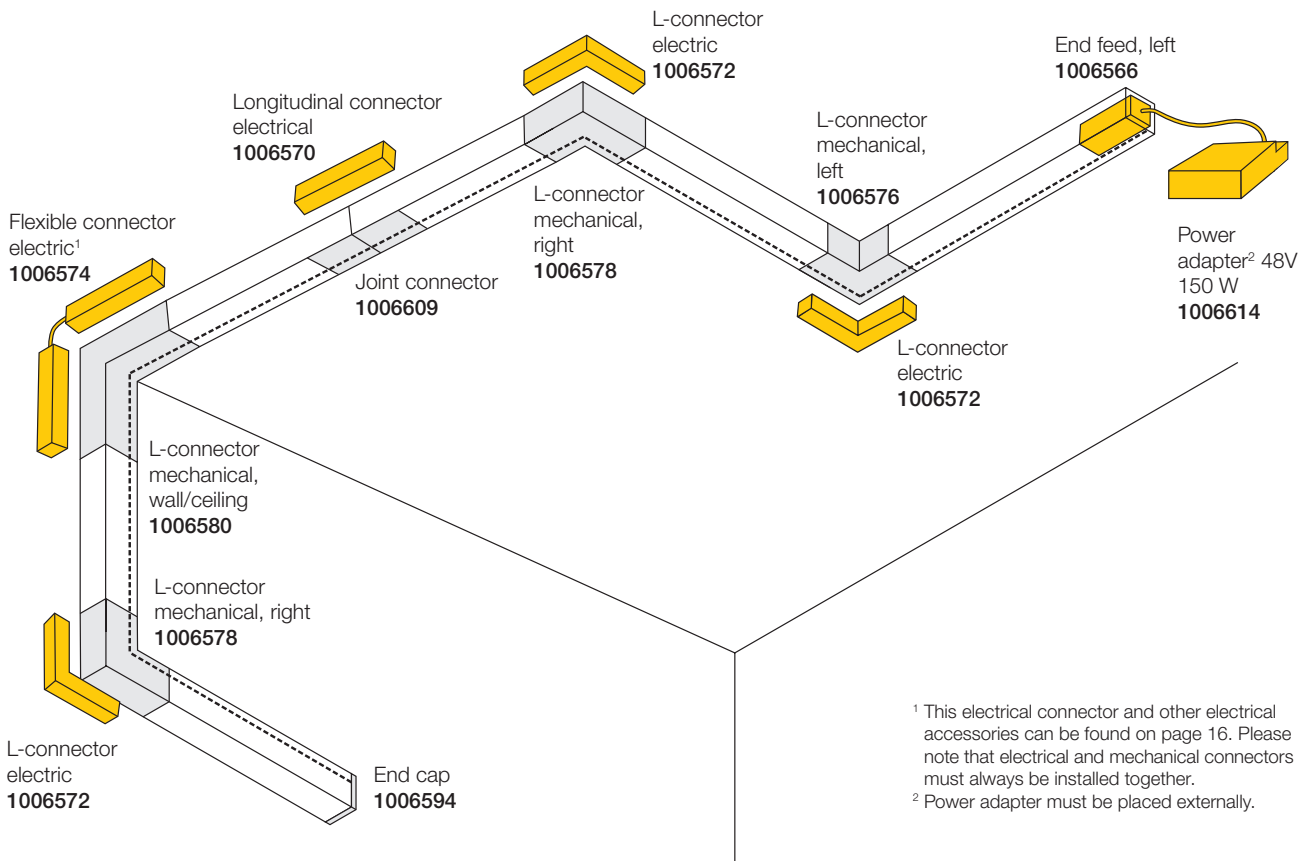
### Track cover

Mounting track standard 2 m, 20 mm aluminium / polycarbonate (PC), L: 200 cm, W: 2 cm, H: 0.6 cm

- Black Prod. no. **1006611**
- White Prod. no. **1006612**

# PLANNING TOOL

## 48V MOUNTING TRACK STANDARD, WHITE



<sup>1</sup> This electrical connector and other electrical accessories can be found on page 16. Please note that electrical and mechanical connectors must always be installed together.

<sup>2</sup> Power adapter must be placed externally.

# MOUNTING TRACK DEEP

The slim profile of the deep mounting track completely conceals the light adapter and thus ensures a particularly homogeneous design.



## 48V TRACK SYSTEM, DALI

48V DC

max. current: 16 A



Black



White

Material: aluminium

Variant		Prod. no.	Dimensions
1 m	Black, surface mounted deep	<b>1006549</b>	L: 100 cm, W: 2.62 cm, H: 4.72 cm
	White, surface mounted deep	<b>1006550</b>	
2 m	Black, surface mounted deep	<b>1006551</b>	L: 200 cm, W: 2.62 cm, H: 4.72 cm
	White, surface mounted deep	<b>1006552</b>	
3 m	Black, surface mounted deep	<b>1006553</b>	L: 300 cm, W: 2.62 cm, H: 4.72 cm
	White, surface mounted deep	<b>1006554</b>	
4 m	Black, surface mounted deep	<b>1006555</b>	L: 400 cm, W: 2.62 cm, H: 4.72 cm
	White, surface mounted deep	<b>1006556</b>	

# SUITABLE ACCESSORIES

## + 48V MOUNTING TRACK DEEP



### L-connector mechanical

Mounting track deep, left, ceiling, aluminium, L: 7.1 cm, W: 7.1 cm, H: 4.7 cm

- Black Prod. no. **1006581**
- White Prod. no. **1006582**



### Joint connector

Mounting track, steel, L: 5 cm, W: 1.32 cm, H: 0.25 cm

- Grey Prod. no. **1006609**



### L-connector mechanical

Mounting track deep, right, ceiling, aluminium, L: 7.1 cm, W: 7.1 cm, H: 4.7 cm

- Black Prod. no. **1006583**
- White Prod. no. **1006584**



### End cap

Mounting track deep, polycarbonate (PC), L: 2.6 cm, W: 0.2 cm, H: 4.7 cm

- Black Prod. no. **1006595**
- White Prod. no. **1006596**



### L-connector mechanical

Mounting track deep, wall / ceiling, aluminium, L: 8.4 cm, W: 8.4 cm, H: 4.7 cm

- Black Prod. no. **1006585**
- White Prod. no. **1006586**



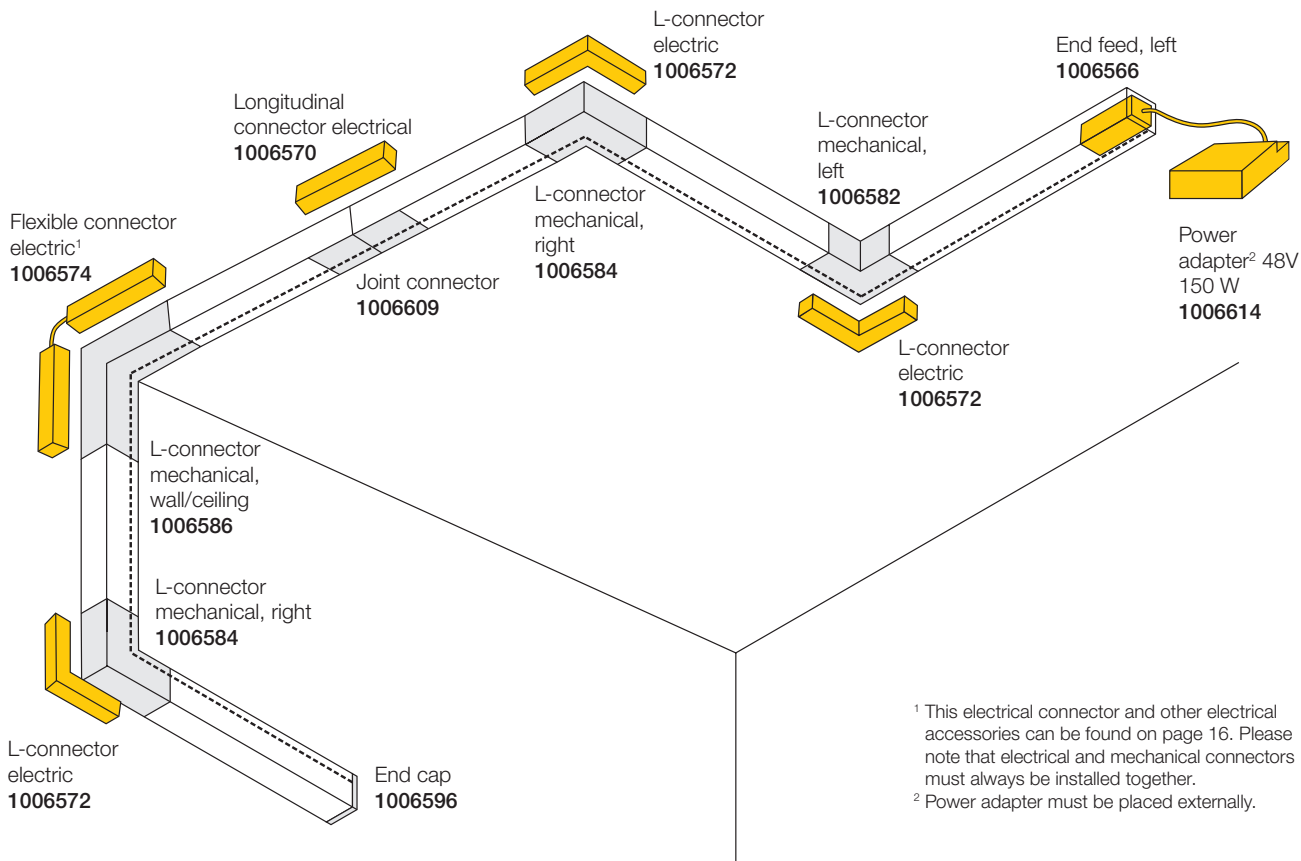
### Track cover

Mounting track deep and mounting track 2 m, 26 mm, IP20, polycarbonate (PC), L: 200 cm, W: 2.6 cm, H: 6 cm

- Black Prod. no. **1007188**
- White Prod. no. **1007189**

# PLANNING TOOL

## 48V MOUNTING TRACK DEEP, WHITE



<sup>1</sup> This electrical connector and other electrical accessories can be found on page 16. Please note that electrical and mechanical connectors must always be installed together.

<sup>2</sup> Power adapter must be placed externally.

# MOUNTING TRACK

Very special lighting concepts can be created with the 48V track system recessed track because it “disappears” completely into the wall or ceiling. In combination with the IN-LINE lines and track covers, a simple look can be created that enhances any room concept.



## 48V TRACK SYSTEM, DALI

48V DC

max. current: 16 A



Material: aluminium

Variant		Prod. no.	Dimensions
1 m	Black, recessed	<b>1006557</b>	L: 100 cm, W: 7.4 cm, H: 4.7 cm
	White, recessed	<b>1006558</b>	
2 m	Black, recessed	<b>1006559</b>	L: 200 cm, W: 7.4 cm, H: 4.7 cm
	White, recessed	<b>1006560</b>	
3 m	Black, recessed	<b>1006561</b>	L: 300 cm, W: 7.4 cm, H: 4.7 cm
	White, recessed	<b>1006562</b>	
4 m	Black, recessed	<b>1006563</b>	L: 400 cm, W: 7.4 cm, H: 4.7 cm
	White, recessed	<b>1006564</b>	

# SUITABLE ACCESSORIES

## + 48V MOUNTING TRACK



**L-connector mechanical**  
 Mounting track, left, ceiling, aluminium,  
 L: 9.5 cm, W: 9.5 cm, H: 4.69 cm  
 ● Black Prod. no. **1006587**  
 ○ White Prod. no. **1006588**



**Joint connector**  
 Mounting track, steel,  
 L: 6.3 cm, W: 0.76 cm, H: 0.25 cm  
 ● Grey Prod. no. **1006610**



**L-connector mechanical**  
 Mounting track, right, ceiling, aluminium,  
 L: 9.5 cm, W: 9.5 cm, H: 4.69 cm  
 ● Black Prod. no. **1006589**  
 ○ White Prod. no. **1006590**



**End cap**  
 Mounting track, polycarbonate (PC),  
 L: 3.4 cm, W: 0.2 cm, H: 4.7 cm  
 ● Black Prod. no. **1006597**  
 ○ White Prod. no. **1006598**



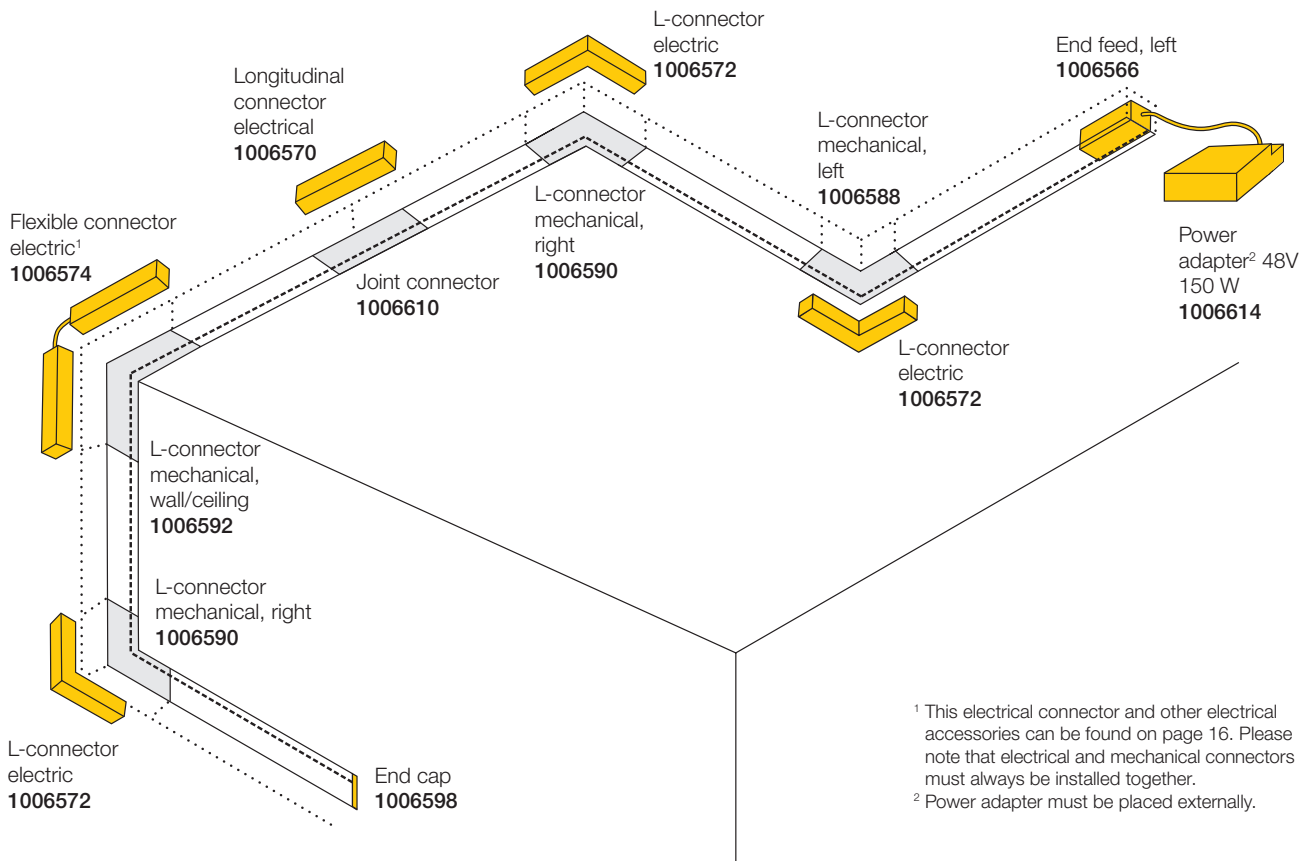
**L-connector mechanical**  
 Mounting track, wall / ceiling, aluminium,  
 L: 8.1 cm, W: 7.4 cm, H: 8.1 cm  
 ● Black Prod. no. **1006591**  
 ○ White Prod. no. **1006592**



**Track cover**  
 Mounting track deep and mounting track 2 m,  
 26 mm, IP20, polycarbonate (PC),  
 L: 200 cm, W: 2.6 cm, H: 6 cm  
 ● Black Prod. no. **1007188**  
 ○ White Prod. no. **1007189**

# PLANNING TOOL

## 48V MOUNTING TRACK, WHITE



<sup>1</sup> This electrical connector and other electrical accessories can be found on page 16. Please note that electrical and mechanical connectors must always be installed together.  
<sup>2</sup> Power adapter must be placed externally.

# OTHER ACCESSORIES

## ALL TRACKS

### + ALL 48V TRACKS - ELECTRICAL ACCESSORIES



#### Longitudinal connector electrical

DALI, max. 16 A, polycarbonate (PC),  
L: 14.4 cm, W: 1.6 cm, H: 1.9 cm

- Black Prod. no. **1006569**
- White Prod. no. **1006570**



#### End feed

DALI, left, max. 16 A, polycarbonate (PC),  
L: 9.7 cm, W: 1.6 cm, H: 1.9 cm

- Black Prod. no. **1006565**
- White Prod. no. **1006566**



#### L-connector electric

DALI, max. 16 A, polycarbonate (PC),  
L: 11.4 cm, W: 11.4 cm, H: 1.9 cm

- Black Prod. no. **1006571**
- White Prod. no. **1006572**



#### End feed

DALI, right, max. 16 A, polycarbonate (PC),  
L: 9.7 cm, W: 1.6 cm, H: 1.9 cm

- Black Prod. no. **1006567**
- White Prod. no. **1006568**



#### Flexible connector electric

DALI, max. 16 A, polycarbonate (PC),  
L: 23 cm, W: 1.6 cm, H: 1.9 cm

- Black Prod. no. **1006573**
- White Prod. no. **1006574**

### + ALL 48V TRACKS - MECHANICAL ACCESSORIES



#### Joint connector

with suspension set, 1 m rod, steel,  
L: 12 cm, W: 2.7 cm

- Black Prod. no. **1006601**
- White Prod. no. **1006602**



#### Pendant suspension

3 m wire rope, steel, W: 2.9 cm

- Black Prod. no. **1006607**
- White Prod. no. **1006608**



#### Joint connector

with suspension set, 3 m wire rope, steel,  
L: 12 cm, W: 2.7 cm

- Black Prod. no. **1006603**
- White Prod. no. **1006604**



#### Mounting bracket

Aluminium,  
L: 3 cm, H: 10.5 cm

- Black Prod. no. **1006599**
- White Prod. no. **1006600**



#### Pendant suspension

1 m rod, steel, W: 2.9 cm

- Black Prod. no. **1006605**
- White Prod. no. **1006606**

### + ALL 48V TRACKS - POWER ADAPTERS AND HOUSINGS



#### Power adapter housing incl. end feed\*

On/Off + DALI, left, IP20, polycarbonate (PC),  
L: 23.3 cm, W: 10.1 cm, H: 4.1 cm

- Black Prod. no. **1007083**
- White Prod. no. **1007084**



#### Power adapter

48V, 60 W, Polycarbonate (PC),  
L: 18 cm, W: 4.5 cm, H: 2.7 cm

- White Prod. no. **1006613**



#### Power adapter housing incl. end feed\*

On/Off + DALI, right, IP20, polycarbonate (PC),  
L: 23.3 cm, W: 10.1 cm, H: 4.1 cm

- Black Prod. no. **1007137**
- White Prod. no. **1007138**



#### Power adapter

48V, 150 W, metal,  
L: 19.05 cm, W: 8.8 cm, H: 3.55 cm

- Black Prod. no. **1006614**

\*A power adapter is not included in the scope of delivery as standard.







# 48V TRACK SYSTEM NUMINOS®

The integration of NUMINOS® Light into the 48V TRACK SYSTEM offers the advantage of optimal combinability with other lights from the family.



The uniform lighting quality and selection from a wide variety of versions offers more room for ideas: luminous flux, light colour and half-diffusion angle of the DALI-compatible spots and pendant lights can be selected as required by the project. With their clear design language, they blend into any design ambience.



**NUMINOS® XS**

48V | 200 mA  
Total wattage: 8.7 W

**NUMINOS® S**

48V | 350 mA  
Total wattage: 16 W

- Black
- Black / white
- Black / chrome
- White
- White / black
- White / chrome

Material: aluminium



Product		Prod. no.
Diffuser NUMINOS® XS	Elipse	1005612
	Prism	1005613
	Frosted	1005614
	Honeycomb	1005615
Diffuser NUMINOS® S	Elipse	1004786
	Prism	1004787
	Frosted	1004788
	Honeycomb	1004789




In the deep versions of the 48V track, the adapter completely disappears visually.

# NUMINOS® OVERVIEW

**XS** NUMINOS® Spot XS  
Ø 5 cm; L: 8 cm, H: 8 cm


**S** NUMINOS® Spot S  
Ø 6 cm; L: 12.5 cm, H: 9 cm

Colour	Item number	Product details	Light colour	Luminous flux		Glare rating			
●	1006651   1006705	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	640 lm	1000 lm	20°	UGR16	UGR19
	1006654   1006708				620 lm	970 lm	40°	UGR22	UGR16
	1006657   1006711				640 lm	960 lm	55°	UGR25	UGR19
	1006669   1006723			3000 K	700 lm	1060 lm	20°	UGR16	UGR19
	1006672   1006726				670 lm	1030 lm	40°	UGR22	UGR19
	1006675   1006729				690 lm	1030 lm	55°	UGR25	UGR22
●○	1006652   1006706	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	670 lm	1020 lm	20°	UGR16	UGR19
	1006655   1006709				650 lm	1050 lm	40°	UGR22	UGR16
	1006658   1006712				670 lm	1030 lm	55°	UGR25	UGR19
	1006670   1006724			3000 K	730 lm	1120 lm	20°	UGR16	UGR19
	1006673   1006727				700 lm	1120 lm	40°	UGR22	UGR19
	1006676   1006730				720 lm	1120 lm	55°	UGR25	UGR22
●●	1006653   1006707	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	670 lm	960 lm	20°	UGR16	UGR19
	1006656   1006710				650 lm	1000 lm	40°	UGR22	UGR16
	1006659   1006713				670 lm	980 lm	55°	UGR25	UGR19
	1006671   1006725			3000 K	730 lm	1050 lm	20°	UGR16	UGR19
	1006674   1006728				700 lm	1050 lm	40°	UGR22	UGR19
	1006677   1006731				720 lm	1050 lm	55°	UGR25	UGR22
○	1006661   1006715	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	670 lm	1020 lm	20°	UGR16	UGR19
	1006664   1006718				650 lm	1050 lm	40°	UGR22	UGR16
	1006667   1006721				670 lm	1030 lm	55°	UGR25	UGR19
	1006679   1006733			3000 K	730 lm	1120 lm	20°	UGR16	UGR19
	1006682   1006736				700 lm	1120 lm	40°	UGR22	UGR19
	1006685   1006739				720 lm	1120 lm	55°	UGR25	UGR22
●○	1006660   1006714	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	640 lm	1000 lm	20°	UGR16	UGR19
	1006663   1006717				620 lm	970 lm	40°	UGR22	UGR16
	1006666   1006720				640 lm	960 lm	55°	UGR25	UGR19
	1006678   1006732			3000 K	700 lm	1060 lm	20°	UGR16	UGR19
	1006681   1006735				670 lm	1030 lm	40°	UGR22	UGR19
	1006684   1006738				690 lm	1030 lm	55°	UGR25	UGR22
○●	1006662   1006716	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	670 lm	960 lm	20°	UGR16	UGR19
	1006665   1006719				650 lm	1000 lm	40°	UGR22	UGR16
	1006668   1006722				670 lm	980 lm	55°	UGR25	UGR19
	1006680   1006734			3000 K	730 lm	1050 lm	20°	UGR16	UGR19
	1006683   1006737				700 lm	1050 lm	40°	UGR22	UGR19
	1006686   1006740				720 lm	1050 lm	55°	UGR25	UGR22

These lights are also available as 4000 K versions on request (except XS). Please note the different delivery times and minimum order quantities.

**XS** NUMINOS® Pendant light XS  
 Ø 5 cm; L: 8 cm  
 Suspension height 150 cm

**S** NUMINOS® Pendant light S  
 Ø 6 cm; L: 12.5 cm  
 Suspension height 150 cm

Colour	Item number	Product details	Light colour	Luminous flux		Glare rating					
●	1006759 1006813	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K	460 lm	1000 lm	20°	UGR16	UGR19		
	620 lm				970 lm	40°	UGR22	UGR16			
	640 lm				960 lm	55°	UGR25	UGR22			
	1006762 1006816			48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	3000 K	700 lm	1060 lm	20°	UGR16	UGR19
	1006765 1006819						670 lm	1030 lm	40°	UGR22	UGR19
	1006777 1006831						690 lm	1030 lm	55°	UGR25	UGR22
1006780 1006834	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	2700 K			670 lm	1020 lm	20°	UGR16	UGR19	
1006783 1006837						650 lm	1050 lm	40°	UGR22	UGR16	
1006760 1006814						670 lm	1030 lm	55°	UGR25	UGR22	
1006763 1006817			48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	3000 K	730 lm	1120 lm	20°	UGR16	UGR19	
1006766 1006820						700 lm	1120 lm	40°	UGR22	UGR19	
1006778 1006832						720 lm	1120 lm	55°	UGR25	UGR22	
1006781 1006835	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W			2700 K	670 lm	960 lm	20°	UGR16	UGR19	
1006784 1006838						650 lm	1000 lm	40°	UGR22	UGR16	
1006761 1006815						670 lm	980 lm	55°	UGR25	UGR22	
1006764 1006818			48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	3000 K	730 lm	1050 lm	20°	UGR16	UGR19	
1006767 1006821						700 lm	1050 lm	40°	UGR22	UGR19	
1006779 1006833						720 lm	1050 lm	55°	UGR25	UGR22	
1006782 1006836	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W			2700 K	670 lm	1020 lm	20°	UGR16	UGR19	
1006785 1006839						650 lm	1050 lm	40°	UGR22	UGR16	
1006769 1006823						670 lm	1030 lm	55°	UGR25	UGR22	
1006772 1006826			48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	3000 K	730 lm	1120 lm	20°	UGR16	UGR19	
1006775 1006829						700 lm	1120 lm	40°	UGR22	UGR19	
1006787 1006841						720 lm	1120 lm	55°	UGR25	UGR22	
1006790 1006844	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W			2700 K	620 lm	1000 lm	20°	UGR16	UGR19	
1006793 1006847						640 lm	970 lm	40°	UGR22	UGR16	
1006771 1006822						640 lm	960 lm	55°	UGR25	UGR22	
1006774 1006825			48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	3000 K	700 lm	1060 lm	20°	UGR16	UGR19	
1006786 1006840						670 lm	1030 lm	40°	UGR22	UGR19	
1006789 1006843						690 lm	1030 lm	55°	UGR25	UGR22	
1006792 1006846	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W			2700 K	670 lm	960 lm	20°	UGR16	UGR19	
1006770 1006824						650 lm	1000 lm	40°	UGR22	UGR16	
1006773 1006827						670 lm	980 lm	55°	UGR25	UGR22	
1006776 1006830			48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W	3000 K	730 lm	1050 lm	20°	UGR16	UGR19	
1006788 1006842						700 lm	1050 lm	40°	UGR22	UGR19	
1006791 1006845						720 lm	1050 lm	55°	UGR25	UGR22	
1006794 1006848	48V   200 mA Total wattage: 8.7 W	48V   350 mA Total wattage: 16 W			2700 K	670 lm	960 lm	20°	UGR16	UGR19	
1006777 1006828						650 lm	1000 lm	40°	UGR22	UGR16	
1006783 1006832						670 lm	980 lm	55°	UGR25	UGR22	

These lights are also available as 4000 K versions on request (except XS). Please note the different delivery times and minimum order quantities.



# 48V TRACK SYSTEM IN-LINE

---

The IN-LINE linear lights form a unit in the 48V TRACK SYSTEM that brings out only the best: High-quality light in various lumen intensities, lengths and colour temperatures.



To integrate basic lighting into modern interior design, there is a choice between rigid and pivoting versions and opal optics, or darklight reflectors that provide perfect glare control and create a pleasant room atmosphere.



Darklight Reflector versions with UGR 16



**IN-LINE 22**

48V | 350 mA  
Total wattage: 7.3 W

**IN-LINE 44**

48V | 350 mA  
Total wattage: 14 W



**IN-LINE 22 + 44**  
Darklight Reflector

● Black    ○ White

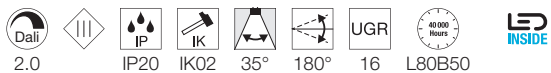
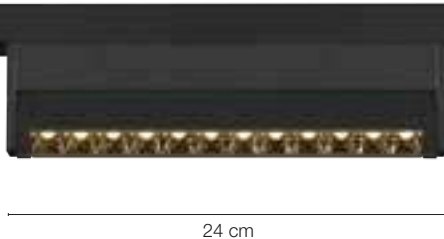
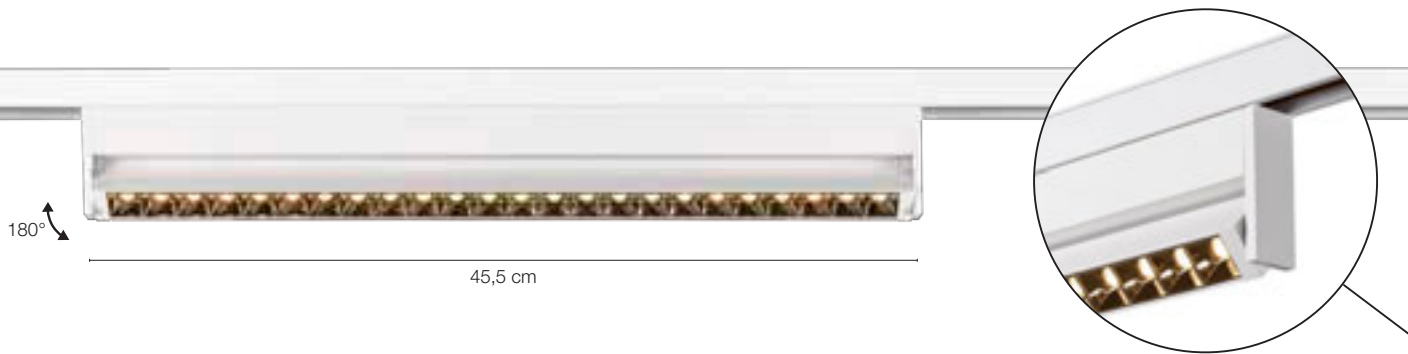
Material: aluminium/polycarbonate (PC)

Variant	Prod. no.	Lumen	Kelvin	CRI	Dimensions
22	Black	Down: 540 lm	2700 K	90	L: 22 cm, W: 2.2 cm, H: 2.5 cm
	White				
	Black	Down: 570 lm	3000 K		
	White				
22	Black, Darklight Reflector	Down: 580 lm	2700 K	90	L: 22 cm, W: 2.2 cm, H: 2.5 cm
	White, Darklight Reflector				
	Black, Darklight Reflector	Down: 610 lm	3000 K		
	White, Darklight Reflector				
44	Black	Down: 1140 lm	2700 K	90	L: 43.5 cm, W: 2.2 cm, H: 2.5 cm
	White				
	Black	Down: 1180 lm	3000 K		
	White				
44	Black, Darklight Reflector	Down: 1180 lm	2700 K	90	L: 43.5 cm, W: 2.2 cm, H: 2.5 cm
	White, Darklight Reflector				
	Black, Darklight Reflector	Down: 1230 lm	3000 K		
	White, Darklight Reflector				

These lights are also available as 4000 K versions on request. Please note the different delivery times and minimum order quantities.







**IN-LINE 24 MOVE**

48V | 350 mA  
Total wattage: 7.3 W

**IN-LINE 46 MOVE**

48V | 350 mA  
Total wattage: 14 W

● Black    ○ White

Material: aluminium/polycarbonate (PC)

Variant	Prod. no.	Lumen	Kelvin	CRI	Dimensions
24 Move	Black, Darklight Reflector	<b>1006639</b>	Down: 580 lm 2700 K	90	L: 24 cm, W: 2.2 cm, H: 5.7 cm
	White, Darklight Reflector	<b>1006640</b>			
	Black, Darklight Reflector	<b>1006641</b>	Down: 610 lm 3000 K		
	White, Darklight Reflector	<b>1006642</b>			
46 Move	Black, Darklight Reflector	<b>1006645</b>	Down: 1180 lm 2700 K	90	L: 45.5 cm, W: 2.2 cm, H: 2.5 cm
	White, Darklight Reflector	<b>1006646</b>			
	Black, Darklight Reflector	<b>1006647</b>	Down: 1230 lm 3000 K		
	White, Darklight Reflector	<b>1006648</b>			

These lights are also available as 4000 K versions on request. Please note the different delivery times and minimum order quantities.

# SYMBOLS KEY



Dimmable with:  
· **DALI** = DALI bus system



Connected lighting:  
Indicates smart products that use the DALI protocols



Protection class III / low voltage protection



**IP** protection type:  
Indicates the suitability of electrical equipment for different environmental conditions.



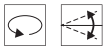
**IK** impact resistance rating  
The IK impact resistance level is a measure of the resistance of housings for electrical equipment to mechanical stress, especially impact stress.



Half-diffusion angle:  
Describes the beam angle in degrees. The smaller the angle, the more concentrated the light will be.



**Unified Glare Rating:**  
The lower the UGR value, the lower the psychological glare.



Rotation and pivoting capacity in degrees:  
· Rotation range  
· Pivot range



Pendant cable length in cm



Products with integrated LEDs



Service life



Colour rendering index



A large part of the products shown in this brochure are protected by trademarks, registered designs, utility models or patents. Any violation of these property rights or the use of text and layout design or copyrighted images without our authorisation will be prosecuted. The illustrations and information contained in this brochure are for illustrative purposes only and are not legally binding in terms of colour, shape, design or technical details. Product descriptions and specifications are subject to correction and amendment.

All of the products in our range are subject to our strict quality assurance procedures and comply with generally applicable standards. This brochure contains a general range and is not country specific. Any deviations from country-specific guidelines must be clarified before ordering. SLV cannot be held responsible for any deviations in terms of technical standards. All weights and dimensions are given in kg and cm respectively unless stated otherwise. We reserve the right to make technical changes!

SLV is entitled to adjust the respective price list to changing market conditions, in the event of significant changes in procurement costs, changes in value added tax or procurement prices.

SLV GmbH | Daimlerstraße 21-23, 52531 Uebach-Palenberg, Germany, +49 (0) 2451 4833 - 333, [info@slv.de](mailto:info@slv.de)  
SLV Austria | +49 (2451) 4833 355, [export@slv.de](mailto:export@slv.de)  
SLV Belgium | Herentalsebaan 429, B-2160 Wommelgem, +32 (0) 3/385 30 08, [info@slv.be](mailto:info@slv.be)  
SLV Nordics | Flade Engvej 4, 9900 Frederikshavn, Denmark, +45 9310 7474, [info@nordics.slv.com](mailto:info@nordics.slv.com)  
SLV France | Zac du Martelet, 88, rue Henri Dépaigneux, F-69400 Limas, +33 4 74 02 71 20, [infofr@slv.com](mailto:infofr@slv.com)  
SLV LIGHTING UK LTD | Unit E Chiltern Park, Boscombe Road, Dunstable, LU5 5LT, +44 (0)203 968 11 00, [sales@uk.slv.com](mailto:sales@uk.slv.com)  
SLV Italia S.r.l. | Via Lecco, 19/D, 23896 Bevera di Sirtori (LC), +39 039 5983575, [infoit@slv.com](mailto:infoit@slv.com)  
SLV Nederland | Kazernestraat 19, 5928 NL Venlo, +31 773204343, [info@slv.nl](mailto:info@slv.nl)  
SLV Norway AS | Vangsveien 10, 1814 Askim, +47 48225500, [post@slvnorway.no](mailto:post@slvnorway.no)  
SLV Poland | ul. Poznańska 356, 05-850 Ożarów Maz., Polska, (0048 22) 722-49-75, [slv@slv.pl](mailto:slv@slv.pl)  
SLV Portugal | R. Margarida de Abreu, no13 – Lj2, 1900-314 Lisboa, +351 210 185 961, [info@pt.slv.com](mailto:info@pt.slv.com)  
SLV Swiss SA | Route du Bey 6 Box 1-4, Z.I. La Jonnaire, CH-1847 Rennaz, +41 218113232, [info@slv-swiss.ch](mailto:info@slv-swiss.ch)  
SLV d.o.o | Barjanska cesta 50, SI-1000 Ljubljana, +386 1 2009 730, [info@slv.si](mailto:info@slv.si)  
SLV Spain | Antic Camí Ral Valencia, 38, L17, 08860 Castelldefels, Barcelona, 931 168 161, [info@slv.es](mailto:info@slv.es)  
SLV Czech s.r.o. | V Sedlci 28/17, CZ-160 00 Praha 6, +420 739 282 151, [info@cz.slv.com](mailto:info@cz.slv.com)