SLC LED-STRIPS TUNABLE WHITE (TW) 14,4W

CE

Tuneable White (TW): LED light with dynamic white color; adjustable color temperature between 2400K and 6500K.

Light technic	Product ID B_S1400 Beam angle 120 Colour rendering index CRI 80-89 Lamp type LED not Lamp power per meter 14.4 W/r Number of nodes per meter 120 LED Colour of light White Rated life time L70/B50 at 25° 120000 CC Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Beam angle 120 Colour rendering index CRI 80-89 Lamp type LED not exchangeable Lamp power per meter 14.4 W/m Number of nodes per meter 120 LED's Colour temperature 2400.0 - 6500.0 K Colour of light White Rated life time L70/B50 at 25° 120000 Hours C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Beam angle 120 Colour rendering index CRI 80-89 Lamp type LED not Lamp power per meter 14.4 W/r Number of nodes per meter 2400.0 - Colour of light White Rated life time L70/B50 at 25 ° 120000 fc Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	Light technic	
Colour rendering index CRI 80-89 Lamp type LED not exchangeable Lamp power per meter 14.4 W/m Number of nodes per meter 120 LED's Colour temperature 2400.0 - 6500.0 K Colour of light White Rated life time L70/B50 at 25° 120000 Hours C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Colour rendering index CRI 80-89 Lamp type LED not Lamp power per meter 14.4 W/r Number of nodes per meter 2400.0 - Colour temperature 2400.0 - Colour of light White Rated life time L70/B50 at 25° 120000 CC Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm Conductor cross section 0.35 mm	007	
Lamp type Lamp power per meter 14.4 W/m Number of nodes per meter 2400.0 - 6500.0 K Colour temperature 2400.0 - 6500.0 K Colour of light White Rated life time L70/B50 at 25° C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Lamp type		
Lamp power per meter 14.4 W/m Number of nodes per meter 120 LED's Colour temperature 2400.0 - 6500.0 K Colour of light White Rated life time L70/B50 at 25° 120000 Hours C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Lamp power per meter Number of nodes per meter Colour temperature Colour of light Rated life time L70/B50 at 25° 120000 C Lamp power per foot Lamp power per foot Number of nodes per foot Cutting point, every LED-Strip length Max length per connection: Type of control gear LED oper controlle Suitable for dimmer Yes Lamp voltage Max. system power Power factor Voltage type DC Installation Length Model Surface Model Conductor cross section 120 LED 120 L		
Number of nodes per meter Colour temperature 2400.0 - 6500.0 K Colour of light White Rated life time L70/B50 at 25 ° 120000 Hours C Lamp power per foot 4.32 W Number of nodes per foot Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Number of nodes per meter Colour temperature 2400.0 - Colour of light White Rated life time L70/B50 at 25 ° 120000 C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	t exchangeable	
Colour temperature 2400.0 - 6500.0 K Colour of light White Rated life time L70/B50 at 25 ° 120000 Hours C	Colour temperature 2400.0 - Colour of light White Rated life time L70/B50 at 25 ° 120000 C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	/m	
Colour of light Rated life time L70/B50 at 25 ° 120000 Hours C Lamp power per foot A.32 W Number of nodes per foot Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: Frotection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Colour of light White Rated life time L70/B50 at 25 ° 120000 C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED oper controller Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	D`s	
Rated life time L70/B50 at 25 ° 120000 Hours C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Rated life time L70/B50 at 25 ° 120000 CC Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	- 6500.0 K	
C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	C Lamp power per foot 4.32 W Number of nodes per foot 36 Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED ope controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Number of nodes per foot Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Number of nodes per foot Technical data Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED oper controller Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	Hours	
Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED oper controller Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Cutting point, every 100 mm LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED oper controlled suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
LED-Strip length 5 m Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	LED-Strip length 5 m Max length per connection: 5 meter Protection class II Type of control gear LED oper controller Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	4	
Max length per connection: 5 meter m Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Max length per connection: 5 meter Protection class II Type of control gear LED oper controlle Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm	n	
Protection class II Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Protection class II Type of control gear LED oper controller Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Type of control gear LED operating device voltage-controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Type of control gear Suitable for dimmer Yes Lamp voltage Max. system power Power factor O.95 Input Voltage type DC Installation Length of particular segments Length Mounting method Surface Model Conductor cross section LED ope controlle Yes Lamp voltage 24.0 - 24 D.95 Input Installation Surface Model Strip Conductor cross section O.35 mm	m	
Controlled Suitable for dimmer Yes Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Suitable for dimmer Yes Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Lamp voltage 24.0 - 24.0 V Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Lamp voltage 24.0 - 24 Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Max. system power 72 W Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Power factor 0.95 Input Voltage type DC Installation Length of particular segments 100 mm	Power factor Input	4.0 V	
Voltage type DC Installation Length of particular segments 100 mm	Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Voltage type DC Installation Length of particular segments 100 mm	Voltage type DC Installation Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Installation Length of particular segments 100 mm	Length of particular segments 100 mm Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Length of particular segments 100 mm	Length of particular segments100 mmLength5000 mmMounting methodSurfaceModelStripConductor cross section0.35 mm		
	Length 5000 mm Mounting method Surface Model Strip Conductor cross section 0.35 mm		
Length 5000 mm	Mounting methodSurfaceModelStripConductor cross section0.35 mm	n	
Length	Model Strip Conductor cross section 0.35 mm	m	
Mounting method Surface mounting/recessed mounting	Conductor cross section 0.35 mm	e mounting/recessed mounting	
Model Strip			
Conductor cross section 0.35 mm2	On an and an American	m2	
Connection type Solder	Connection type Solder		
	Self-adhesive Yes		



Number of poles	3	
With protective cover	No	
Lowest bending radius	25 mm	
With connection set	No	
With end piece	No	
Type of wiring	Ending	
logistics data		
Imported by	The Light Group	
Brand	SLC	