LED Profile

LED Profile Profilé à LED









Additional Sloan Product Catalogues Zusätzliche Sloan Produktkataloge Catalogues additionnels des produits Sloan





Directory / Inhaltsverzeichnis / Annuaire de contenu

Profile	Profile Description	Dimensions	Page
H0-Series	u-shape	16.0 x 12.0mm	4
L0-Series	u-shape low	16.0 x 6.0mm	5
A0-Series	u-shape 45° angle	19.0 x 19.0mm	6
R0-Series	u-shape round	18.5 x 15.8mm	7
HF-Series	u-shape cap rail	22.0 x 12.2mm	8
LF-Series	u-shape cap rail low	22.0 x 6.0mm	9
Specifications o	vreview		10
Accessories			11
General Informa	tion for LED Profile		12



H0-Series 16.0 x 12.0mm

High bright (LED type 2835)

Specifications

Dimensions 16.0 x 12.0 mm (W x H)

Voltage 24V Current $\sim 1A/m$ 23W/m Wattage Brightness ~ 1400lm/m Number of LED's 112pcs/m Operating Temperature -20°~+40°C -40°~+80°C Storage Temperature ~110° Viewing Angle

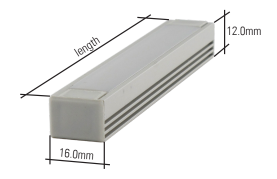
CE

RoHS compliant



Furthe	er tech	nical	informatio	n in "Pr	ofile Spec	ifica	tions"														
Profil Type			our of file	Lengt Profil (incl. en	е	Co	ver		ble out		ible itput	Cable	Length	Co	nnector	Me Cli	ounting ip	Lightso	urce	Vol	tage
НО		1	natural anodized	027	270mm*	1	white diffused	1	lateral cable input	1	lateral cable output	050	50cm	0	without connector (wire leads)	0	without clips	N01	warm-white	D	24VDC
			other colours on request	039	390mm*	2	clear		2				other length on request	1	with DC-Jack	1	with clips		2800-3500K		
				046	460mm*								unrequest		input		(4)	S01	O		
				058	580mm*			2	rear cable input	2	without cable				output		2 clips per unit		natural-white 3800-4500K		
				064	640mm*									2	with snap-in connector		,	W01	0		
				082	820mm*				T						7				cold-white 5500-6500K		
				089	890mm*					3	rear cable output				Input						
				095	950mm*	-									output						
					other length on request																
				*Tolerance	e: +/-2mm																
Н0		1					_					050] -			D	

Warning: Do not connect more than 3m in a row



- 1. All dimensions are in millimetres
- 2. Tolerance is ± 0.25 mm unless otherwise specified
- 3. Specifications are subject to change without notice



L0-Series 16.0 x 6.0mm

High bright (LED type 2835)

Specifications

Dimensions 16.0 x 6.0 mm (W x H)

Voltage 24V Current $\sim 1A/m$ 23W/m Wattage Brightness ~ 1400lm/m Number of LED's 112pcs/m Operating Temperature -20°~+40°C -40°~+80°C Storage Temperature ~110° Viewing Angle

CE

RoHS compliant



Further tec	Further technical information in "Profile Specifications" Profile Calcur of Legath of Cause Cable Cable Capacity Connector Mounting Lightcourse Voltage																			
Profile Type		lour of ofile	Lengt Profil (incl. en	е	Co	ver		ible put		able utput	Cable	Length	Co	nnector	Cli	ounting ip	Lightso	urce	Vol	tage
LO	1	natural anodized	027	270mm*	1	white diffused	1	lateral cable input	1	lateral cable output	050	50cm	0	without connector (wire leads)	0	without clips	N01	warm-white	D	24VDC
		other colours on request	039	390mm*	2	clear		7		7		other length on request	1	with DC-Jack	1	with clips		2800-3500K		
			046	460mm*				/		l l		onrequest		input			S01	natural-white		
			058	580mm*			2	rear cable input	2	without cable				output		2 clips per unit		3800-4500K		
			064	640mm*									2	with snap-in connector			W01	0		
			082	820mm*				i						77				cold-white 5500-6500K		
			089	890mm*					3	rear cable output				input						
			095	950mm*										output						
				other length on request						T										
			*Tolerano	e: +/-2mm																

Warning: Do not connect more than 3m in a row



- 1. All dimensions are in millimetres
- 2. Tolerance is ± 0.25 mm unless otherwise specified
- 3. Specifications are subject to change without notice



A0-Series 19.0 x 19.0mm

High bright (LED type 2835)

Specifications

Dimensions 19.0 x 19.0 mm (W x H)

Voltage 24V Current $\sim 1A/m$ 23W/m Wattage Brightness ~ 1400lm/m Number of LED's 112pcs/m Operating Temperature -20°~+40°C -40°~+80°C Storage Temperature ~110° Viewing Angle

CE

RoHS compliant



Profile Type		lour of ofile	Lengt Profil		Co	ver		ible put		ible itput	Cable	Length	Со	nnector	Mo	ounting p	Lightso	urce	Vol	tage
			(incl. en																	
A0	1	natural anodized	027	270mm*	1	white diffused	1	lateral cable input	1	lateral cable output	050	50cm	0	without connector (wire leads)	0	without clips	N01	warm-white	D	24VDC
		other colours on request	039	390mm*	2	clear		2		2		other length on request	1	with DC-Jack	1	with clips		2800-3500K		
			046	460mm*								onroquost		input			S01	natural-white		
			058	580mm*					2	without cable				output		2 clips per unit		3800-4500K		
			064	640mm*									2	with snap-in connector			W01	0		
			082	820mm*										input				cold-white 5500-6500K		
			089	890mm*										При						
			095	950mm*										output						
				other length on request																

Warning: Do not connect more than 3m in a row



- 1. All dimensions are in millimetres
- 2. Tolerance is ± 0.25 mm unless otherwise specified
- 3. Specifications are subject to change without notice



R0-Series 18.5 x 15.8mm

High bright (LED type 2835)

Specifications

Dimensions 18.5 x 15.8 mm (W x H)

Voltage 24V Current $\sim 1A/m$ 23W/m Wattage Brightness ~ 1400lm/m Number of LED's 112pcs/m -20°~+40°C Operating Temperature Storage Temperature -40°~+80°C ~110° Viewing Angle

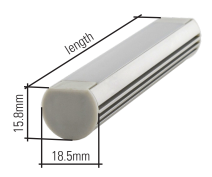
CE

RoHS compliant



Further technical information in "Profile Specifications" Profile Colour of Length of Cover Cable Cable Cable Length Connector Mounting Lightsource Voltage																				
Profile Type		lour of ofile	Lengt Profil (incl. en	е	Co	ver		ible put		ble itput	Cable	Length	Co	nnector	Cli	ounting p	Lightso	urce	Vol	tage
R0	1	natural anodized	027	270mm*	1	white diffused	1	lateral cable input	1	lateral cable output	050	50cm	0	without connector (wire leads)	0	without clips	N01	warm-white	D	24VD0
		other colours on request	039	390mm*	2	clear						other length on request	1	with DC-Jack	1	with clips		2800-3500K		
			046	460mm*								onrequest		input			S01	natural-white		
			058	580mm*					2	without cable				output		2 clips per unit		3800-4500K		
			064	640mm*									2	with snap-in connector			W01	0		
			082	820mm*										input				cold-white 5500-6500K		
			089	890mm*										mput						
			095	950mm*										output						
				other length on request																
			*Toleranc	e: +/-2mm																

Warning: Do not connect more than 3m in a row



- 1. All dimensions are in millimetres
- 2. Tolerance is ± 0.25 mm unless otherwise specified
- 3. Specifications are subject to change without notice



HF-Series 22.0 x 12.2mm

High bright (LED type 2835)

Specifications

Dimensions 22.0 x 12.2mm (W x H)

Voltage 24V Current $\sim 1A/m$ 23W/m Wattage Brightness ~ 1400lm/m Number of LED's 112pcs/m Operating Temperature -20°~+40°C Storage Temperature -40°~+80°C ~110° Viewing Angle

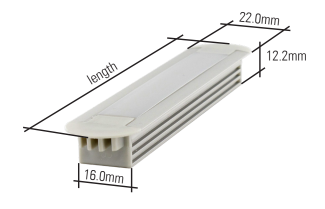
CE

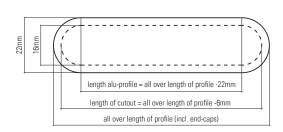
RoHS compliant



Further ted	Further technical information in "Profile Specifications"																			
Profile Type		lour of ofile	Profil (incl. en	le	Co	ver		ible put		ble itput	Cable	Length	Co	nnector	Cli	ounting p	Lightso	urce	Vol	tage
HF	1	natural anodized	029	290mm*	1	white diffused	1	lateral cable input	1	lateral cable output	050	50cm	0	without connector (wire leads)	0	without clips	N01	warm-white	D	24VDC
		other colours on request	041	410mm*	2	clear		mi/		mi/		other length on request	1	with DC-Jack				2800-3500K		
			048	480mm*								unicquest		input			S01	natural-white		
			060	600mm*					2	without cable				output				3800-4500K		
			066	660mm*						111			2	with snap-in connector			W01	0		
			084	840mm*										input				cold-white 5500-6500K		
			091	910mm*										iii,						
			097	970mm*										output						
				other length on request																
			*Toleranc	e: +/-2mm																

Warning: Do not connect more than 3m in a row





- 1. All dimensions are in millimetres
- 2. Tolerance is ±0.25mm unless otherwise specified
- 3. Specifications are subject to change without notice



LF-Series 22.0 x 6.0mm

High bright (LED type 2835)

Specifications

Dimensions 22.0 x 6.0 mm (W x H)

Voltage 24V Current $\sim 1A/m$ 23W/m Wattage Brightness ~ 1400lm/m Number of LED's 112pcs/m Operating Temperature -20°~+40°C -40°~+80°C Storage Temperature ~110° Viewing Angle

CE

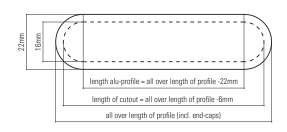
RoHS compliant



Profile Type		our of file	Lengt Profile (incl. end	е	Co	ver		ble put		ible itput	Cable	Length	Co	nnector	Cli	ounting p	Lightso	urce	Vol	ltage
LF	1	natural anodized	029	290mm*	1	white diffused	1	lateral cable input	1	lateral cable output	050	50cm	0	without connector (wire leads)	0	without clips	N01	warm-white	D	24VD(
		other colours on request	041	410mm*	2	clear		7/10		PJAIN		other length on request	1	with DC-Jack				2800-3500K		
			048	480mm*				- II		- A				input			S01	natural-white		
			060	600mm*					2	without cable				output				3800-4500K		
			066	660mm*						1991			2	with snap-in connector			W01	cold-white		
			084	840mm*										input				5500-6500K		
			091	910mm*																
			097	970mm*										output						
				other length on request																
			*Tolerance	e: +/-2mm																

Warning: Do not connect more than 3m in a row





- 1. All dimensions are in millimetres
- 2. Tolerance is ±0.25mm unless otherwise specified
- 3. Specifications are subject to change without notice



Specifications ovreview

Profil	le H0, L0, R0, A0	Profile	HF, LF					Lumen*	
Length (incl. end-	of Profile -caps)	Length (incl. end-ca	of Profile aps)	Power	Current	No. of LED	warm-white	natural-white	cold-white
				Watt	А		2800-3500K	3800-4500K	5500-6500K
027	270mm	029	290mm	5.8	0.24	28	340	360	360
039	390mm	041	410mm	8.6	0.36	42	500	540	540
046	460mm	048	480mm	10.1	0.42	49	590	630	630
058	580mm	060	600mm	13.0	0.54	63	760	810	810
064	640mm	066	660mm	14.4	0.60	70	840	910	910
082	820mm	084	840mm	18.7	0.78	91	1100	1180	1180
089	890mm	091	910mm	20.0	0.84	98	1180	1270	1270
095	950mm	097	970mm	21.6	0.90	105	1265	1360	1360

*The indicated brightness in Lumen is based on the built-in LED's The effective brightness output is reduced by the aluminum profile and the cover

Profile dimensions:







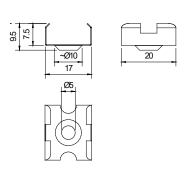




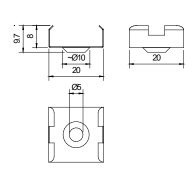


Mounting Clip dimensions:

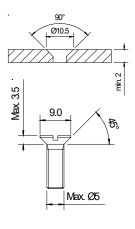
Clip for Serie H0, L0, R0



Clip for SerieA0



Recommended counterbore



- 1. All dimensions are in millimetres
- 2. Tolerance is ± 0.25 mm unless otherwise specified
- 3. Specifications are subject to change without notice



Accessories



Part-No.: Old Part-No.:

SLO-7300-00001 116 02 034 **Cable with Snap-in Connector**

+12V: Pin 1 Ground: Pin 2

Wire: $2x0.25mm^2$, l=1m



SLO-7111-00001 116 02 003

Cable with DC-Power Jack

Internal Ø: 2.1 mm
External Ø: 5.5 mm
Cable Length: 1.2 meter
Cable Colour: white



SLO-C260-00001 110 02 005

Mounting clip for Serie H0, L0, R0

for countersunk head screw



SLO-C260-00002 110 02 006

Mounting clip for Serie A0

for countersunk head screw



General Information for LED Profile

Basic information

- Only use rated input voltage of DC24V ±5% with these LED-Profile.
- Use in an environment with humidity of 30-80% and within the temperature range specified.
- For indoor use only; not to be used in an environment with humidity above 80%, not to be used in direct sunlight.
- The LED-Profile can not be used in an environment with acid and/or alkali.

Colour offset

• The indicated colour temperature is determined by the colour temperature of the built in LEDs.

The emitted colour differ from the indicated colour due to the cover acting as a filter.

The emitted colour will tend to be colder than the indicated colour, in other words the lightcolour will have a stronger blue spectrum than indicated. The effective resulting colour output is furthermore influenced by temperature, humidity, and the colour temperature of the built-in LED. Since there are many factors determining the effective colour output, the effective emitted colour can only be defined in a rough range:

Brightness offset

• The indicated brightness is determined by the brightness of the built in LEDs. The effective emitted brightness will be different because of the cover acting as a filter. The reduction depending on the used profile and the used cover.

Installation guidelines

- Only a professional and qualified electrician is allowed to install LED-Profile.
- ESD safety has to be ensured when handling and installing LED-Profile.
- Do not cover LED-Profile. The operating temperature of an installation has to be kept within the specified temperature range in order to ensure normal lifetime and performance of LED-Profile.
- Choose the appropriate Power Supply according to the Voltage and Power consumption of the LED-Profile in use. The input voltage has to be in conformance with the working voltage of the strip. If the input voltage is higher than the actual working voltage, it will damage the Power Supply or the LED-Profile, if the input voltage is lower, the performance of the strip will be poor and the brightness may be reduced. We suggest to choose a Power Supply which has a load of maximum 75-80% of its rated power capacity. If the Power Supply has loaded rated Watts at the same level as the LED-Profile strip has it's working power, an overload may occur which will shorten the driver lifespan or excessive heating may burn the driver and the LED-Profile.
- Do not connect more than 3m in a row (serial connection). Serial connection may cause voltage drop which will result in an unequally distributed lightoutput (beginning of LED-Profile is brighter than the end) and may cause the strip to overheat and start to burn. In order to use more strips in one installation, connect LED-Profile in parallel. Refer to the wiring instructions for a parallel LED-Profile installation.
- Do not touch the LED products while it is powered on.
- Turn off the power in case of any failure. Do not power-on the installation before having it verified by a professional electrician.
- The installer and/or user is responsible that the installed application is in compliance with all relevant and applicable regulations. The installed product has to be protected from any accidental contact.

Major application fields:

Automotive/Special vehicles:

Warning lights, emergency indicators, car immobilizing systems, car factory automation.

Blue LED flashers for Police cars, Diplomacy cars, special forces vehicles.

Consumer electronics:

Microwave ovens, toasters, coffee machines, Irons, refrigerators.

Industrial controls / Traffic controls:

Panel indicators, elevators, photo-processing darkroom lights, traffic control, railway track diagram indicators, power stations. LED clusters for railway use.

Telecommunication:

PCB line indicators, status indicators, portable communication equipment.

Defence:

Tank/tank missiles, combat aircrafts, mine detectors warning lights, submarine engine control, fire coordination systems for tanks.

28 NATO Numbers.

NATO Manufacturer Code S3643.

French Army "GAM T1" listed.

Aviation:

Commercial and military, cockpit lights, stewardess call systems.

Security:

Safety control panels surveillance, emergency lights.

Medical:

Fault indicators, sealed indicators for sergery equipment, blood analyser, nurse-call systems, dentist equipment.

We strive to be a Total Quality company that anticipates and responds to our customer's needs, continously improving our products and processes.



SIBALCO AG

Birmannsgasse 8 CH-4055 Basel Switzerland Tel. +41 (0)61 264 10 10 Fax +41 (0)61 264 10 15 info@sibalco.ch www.sloan.ch