
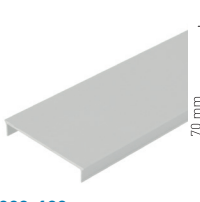


LED Profil SLT | max. LED Leistung pro Meter: 76W → 2 x Flexstrip 160 oder 3 x Flexstrip 108

ALUMINIUM PROFILE & ABDECKUNGEN | ALUMINIUM PROFILES & COVERS



AP-003-005
Aluminium Profil SLT
Aluminium profile SLT







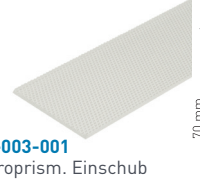


AB-003-100
Aluminium Abdeckung SL
Aluminium cover SL

Technical drawings for AP-003-005 and AB-003-100 showing dimensions: 70 mm width, 60 mm base, 46.5 mm internal width, 56 mm height, 48 mm total height, 41.8 mm internal width, 46.5 mm base, 60 mm width, 29.7 mm height, 34 mm total height.

Ein fester Halt der Abdeckungen kann nur gewährleistet werden, wenn das Aluminiumprofil gemeinsam mit dem Aluminiumeinsatz oder dem Modul Einsatz verwendet wird.

A firm hold of the covers can only be ensured when the aluminium profile together with the aluminium inset or the module inset is used.

PROFIL ABDECKUNGEN UND EINSCHÜBE | PROFILE COVERS AND INSETS

 <p>AB-003-001 PMMA Abdeckung SL Flach Transparent PMMA cover SL flat transparent</p>	 <p>AB-003-003 PMMA Abdeckung SL Flach Opal PMMA cover SL flat milky</p>	 <p>AB-003-006 PMMA Abdeckung SL Rund Opal PMMA cover SL round milky</p>
 <p>AB-003-009 PMMA Abdeckung SL Eckig Opal PMMA cover SL square milky</p>	<p>Transparente Abdeckung erforderlich Transparent cover necessary</p>  <p>MP-003-001 Mikroprism. Einschub SL Transparent Microprismatic Inset SL transparent</p>	<p>Transparente Abdeckung erforderlich Transparent cover necessary</p>  <p>MP-003-003 Mikroprism. Einschub SL Opal Microprismatic Inset SL milky</p>
 <p>AB-005-200 ABS Profil Kabelkanalabdeckung ABS profile cable channel cover</p>		

Technical drawings for AB-003-001, AB-003-003, AB-003-006, AB-003-009, MP-003-001, and MP-003-003 showing dimensions: 70 mm width, 60 mm base, 46.5 mm internal width, 41.8 mm internal width, 46.5 mm base, 60 mm width, 29.7 mm height, 34 mm total height, 26.7 mm height, 32 mm total height, 44.5 mm height, 34 mm total height, 2 mm height, 27.5 mm height, 34 mm total height, 44.5 mm height, 32 mm total height.

PROFIL ENDKAPPEN | PROFILE ENDCAPS

<p>Endkappenstärke End cap thickness 2,5mm</p>  <p>EK-003-500 Profil Endkappe SLT Flach geschlossen Profile endcap SLT flat closed</p>	<p>Endkappenstärke End cap thickness 2,5mm</p>  <p>EK-003-510 Profil Endkappe SLT Rund geschlossen Profile endcap SLT round closed</p>	<p>Endkappenstärke End cap thickness 2,5mm</p>  <p>EK-003-520 Profil Endkappe SLT Eckig geschlossen Profile endcap SLT square closed</p>
--	--	--

1m 2m 4m SONDERLÄNGE SPECIAL LENGTH

STANDARDLÄNGE = 2M | ALLE ANDEREN LÄNGEN SIND VOM UMTAUSCH UND DER RÜCKGABE AUSGESCHLOSSEN. LÄNGEN ÜBER 2M WERDEN MITTELS SPEDITION VERSENDET UND ERFORDERN EINE MINDESTBESTELLMENGE VON 10 STK.

STANDARD LENGTH = 2M | ALL OTHER LENGTHS ARE EXCLUDED FROM EXCHANGE AND RETURN. LENGTHS OVER 2M ARE SHIPPED BY FREIGHT CARRIER AND REQUIRE A MINIMUM ORDER QUANTITY OF 10 PCS.

HINWEIS
PLEASE NOTE

Kunststoff und Aluminium besitzen unterschiedliche Ausdehnungskoeffizienten, welche bei der Montage zu berücksichtigen sind. Ausgehend von 20°C verändert sich die Länge beim Aluminium um ca. 0,25mm pro Meter und beim Kunststoff um ca. 0,70mm pro Meter je 10°C Temperaturunterschied.

Plastic and aluminium have different expansion coefficients, which must be considered during assembly. Based on 20°C the length of aluminium changes approximately 0,25mm per meter and plastic approximately 0,70 mm per meter per 10°C of difference in temperature.

LED Profile SLT | max. LED power per meter: 76W → 2 x Flexstrip 160 or 3 x Flexstrip 108

VARIANTE 1: ALUMINIUM EINSATZ MIT SLT PROFIL | VARIANT 1: ALUMINIUM INSET WITH SLT PROFILE

AP-003-000
Aluminium Einsatz SL
Aluminium inset SL

AB-003-300
PMMA Berührungsschutz SL
Transparent
PMMA Touch protection
SL transparent

VARIANTE 2: MODUL EINSATZ MIT SLT PROFIL MIT KABELFÜHRUNG | VARIANT 2: MODULE INSET WITH SLT PROFILE WITH CABLE GUIDE

AP-003-300
SL Modul Einsatz
SL module inset

AB-003-300
PMMA Berührungsschutz SL
Transparent
PMMA Touch protection
SL transparent

EK-003-001
Profil Endkappe Modul Einsatz SL
Profile endcap module inset SL

als Kabelkanalabdeckung
for cable canal cover

AB-005-201
ABS Modul Einsatz Kabelkanalabdeckung
ABS module inset cable channel cover

PROFIL ZUBEHÖR | PROFILE ACCESSORIES

PZ-003-008
Einbau Montagewinkel SLT
Mounting angle SLT

EK-100-002
Torx Bit TX8 für Endkappenschrauben
Torx Bit TX8 for endcap screws

PZ-006-001
Saugnapf 30mm
Suction cup 30mm

Für 1 Profilverbinder sind 2 Stück Verbinder notwendig
For 1 profile connection 2 pieces connectors necessary

PZ-004-005
Profilverbinder MF und SL
Profile connector MF and SL

PZ-004-007
Eck Profilverbinder Innen- und
Kreuzecken MF und SL
Corner Profile connector inside- and
cross corners MF and SL

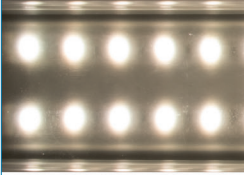
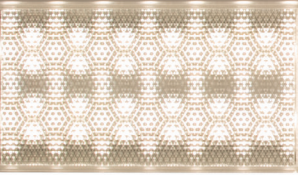

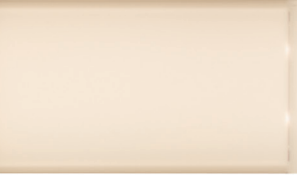


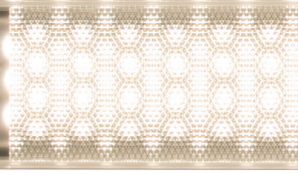

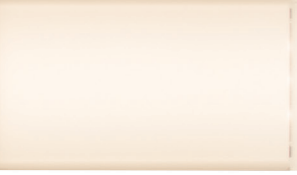

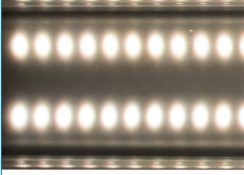
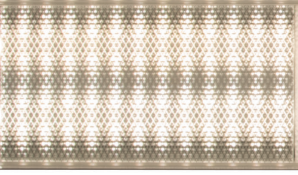
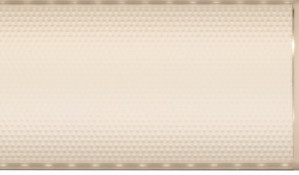
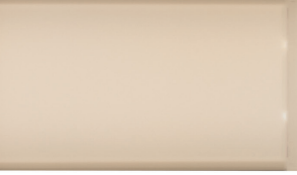

Anwendungsbeispiel MFR Profil mit
Innen-, - und Aussenecken Profilverbinder
Application example MFR profile with
Inside, - and outside corner profile connectors

Innenecke
inside corner

PZ-004-008
Eck Profilverbinder Aussenecken
MF und SL
Corner Profile connector outside corner
MF and SL

Aussenecke
outside corner

LED Profil SLT mit Einsatz | LED Profile SLT with Inset

SLT PROFIL BESTÜCKT MIT 2 X FLEXSTRIP 24 ODER 72 MIT EINEM LED ABSTAND VON 16,5MM IN KOMBINATION MIT DEN UNTERSCHIEDLICHEN ABDECKUNGEN SLT PROFILE FITTED WITH 2 X FLEXSTRIP 24 OR 72 WITH A LED DISTANCE OF 16.5MM IN COMBINATION WITH THE DIFFERENT COVERS				
PMMA Abdeckung SL Flach Transparent 91% Transmission	PMMA Abdeckung SL Flach Transp. 91% Transmission + Mikroprismatik Transp. 95% Transmission	PMMA Abdeckung SL Flach Transp. 91% Transmission + Mikroprismatik Opal 93% Transmission	PMMA Abdeckung SL Flach Opal 76% Transmission	PMMA Abdeckung SL Eckig Opal 76% Transmission
				
PMMA cover SL flat transparent 91% transmission	PMMA cover SL flat transparent 91% transmission + Microprismatic transparent 95% transmission	PMMA cover SL flat transparent 91% transmission + Microprismatic milky 93% transmission	PMMA cover SL flat milky 76% transmission	PMMA cover SL square milky 76% transmission
SLT PROFIL BESTÜCKT MIT 3 X FLEXSTRIP 24 ODER 72 MIT EINEM LED ABSTAND VON 16,5MM IN KOMBINATION MIT DEN UNTERSCHIEDLICHEN ABDECKUNGEN SLT PROFILE FITTED WITH 3 X FLEXSTRIP 24 OR 72 WITH A LED DISTANCE OF 16.5MM IN COMBINATION WITH THE DIFFERENT COVERS				
PMMA Abdeckung SL Flach Transparent 91% Transmission	PMMA Abdeckung SL Flach Transp. 91% Transmission + Mikroprismatik Transp. 95% Transmission	PMMA Abdeckung SL Flach Transp. 91% Transmission + Mikroprismatik Opal 93% Transmission	PMMA Abdeckung SL Flach Opal 76% Transmission	PMMA Abdeckung SL Eckig Opal 76% Transmission
				
PMMA cover SL flat transparent 91% transmission	PMMA cover SL flat transparent 91% transmission + Microprismatic transparent 95% transmission	PMMA cover SL flat transparent 91% transmission + Microprismatic milky 93% transmission	PMMA cover SL flat milky 76% transmission	PMMA cover SL square milky 76% transmission
SLT PROFIL BESTÜCKT MIT 2 X FLEXSTRIP 48 ODER 72 DW MIT EINEM LED ABSTAND VON 8,25MM IN KOMBINATION MIT DEN UNTERSCH. ABDECKUNGEN SLT PROFILE FITTED WITH 2 X FLEXSTRIP 48 OR 72 DW WITH A LED DISTANCE OF 8.25MM IN COMBINATION WITH THE DIFFERENT COVERS				
PMMA Abdeckung SL Flach Transparent 91% Transmission	PMMA Abdeckung SL Flach Transp. 91% Transmission + Mikroprismatik Transp. 95% Transmission	PMMA Abdeckung SL Flach Transp. 91% Transmission + Mikroprismatik Opal 93% Transmission	PMMA Abdeckung SL Flach Opal 76% Transmission	PMMA Abdeckung SL Eckig Opal 76% Transmission
				
PMMA cover SL flat transparent 91% transmission	PMMA cover SL flat transparent 91% transmission + Microprismatic transparent 95% transmission	PMMA cover SL flat transparent 91% transmission + Microprismatic milky 93% transmission	PMMA cover SL flat milky 76% transmission	PMMA cover SL square milky 76% transmission

<p>Maximal empfohlene LED Leistung: 75W/m Maximum recommended LED Power: 75W/m</p>  <p>Netzteile mit max. 46mm Breite und 30mm Höhe im Profil integrierbar - Aluminium Einsatz SL erforderlich! Power Supplies with max. 46mm width and 30mm height profile integrable - aluminum insert SL required!</p>		
--	---	---

