

Profile your Life!

MOLTO LUCE®  
PASSION FOR LIGHT

MOLTO LUCE



# CONTENT

## LOG OUT

Design: **INHOUSE**



p. 04 - 13

---

## LOG IN

Design: **INHOUSE**

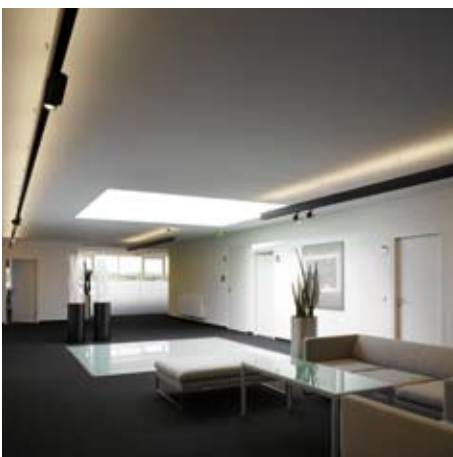


p. 14 - 21

---

## X-LINE

Design: **INHOUSE**



p. 22 - 33





#### D

LOG-OUT, ein geradliniges Aufbauprofil aus stranggepresstem Aluminiumprofil eloxiert. Lichteinsätze mit überlappender Lampenanordnung und Polycarbonatabdeckung Blend Opal für durchgehende Lichtbänder mit homogener Lichtverteilung. Bei Verwendung von BAP-Raster mit Zellenrastertechnologie aus beschichtetem Verbundwerkstoff, sind die Lichteinsätze linear angeordnet. Lichteinsätze 14W und 24W sind mit Tridonic EVG's, ab 21W mit Osram Multi-Watt EVG's ausgestattet. LOG-OUT ist als einzel Wand-/ Decke oder Hängeleuchte sowie als Systemleuchte erhältlich.

#### E

LOG-OUT, linear ceiling or pendant extruded aluminium luminaire system in anodised finish. Overlapping light inserts with Blend Opal polycarbonate opal diffuser for a homogeneous light distribution. With the use of parabolic louvre from composite materials, the light inserts are placed in line 14W and 24W inserts are equipped with Tridonic electronic ballast, from 21W with Osram multi-watt electronic ballast. LOG-OUT is available as single wall-/ ceiling or sinle pendant or as system luminaire.

#### I

LOG-OUT, sistema a profilo lineare a plafone o in sospensione in alluminio estruso anodizzato. Inserti luminosi a fascio continuo con schermo in policarbonato Blend Opal per un'omogenea distribuzione luminosa. Con l'utilizzo di schermi darklight ad alveoli ad alta riflessione, gli inserti luminosi vengono montati in linea. Gli inserti da 14W e 24W sono equipaggiati con reattori elettronici Tridonic, a partire da 21W con reattori elettronici multi-watt della Osram

#### F

LOG-OUT, le système á plafon ou en suspension linéaire en aluminium anodisé. Les inserts sont en superposition, avec Blend Opal diffuseur en polycarbonate pour une homogène distribution de la lumière. Avec les grille parabolique les inserts sont montés en ligne Les inserts de 14W et 24W sont équipé avec ballast électronique de Tridonic, á partir de 21W avec le ballast électronique multi-watt de Osram

#### ES

LOG-OUT, el sistema lineal superficie, perfil de aluminio extruido anodizado, en plafon ó suspension. Inserciones de luz, con lamparas solapadas, se pueden realizar tiras de luz continua, con difusor en policarbonato Opal, produce una homogénea distribución lumínica, ó con rejilla darklight de alta reflexion, para un antideslumbramiento y una luz suave. Las inserciones de luz de 14W y 24W estan equipadas con reactancia electronica Tridonic; a partir de 21W con reactancia electronica multi-watt de Osram.

MOLTO LUCE®

# LOG-OUT single pendant

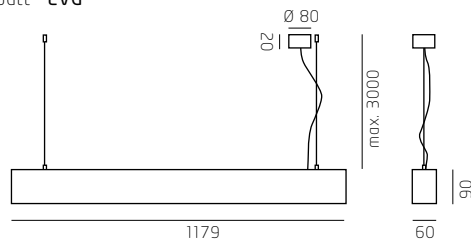
- D** Komplet mit Seilaufhängung und Einspeisung
- E** Complete with standoff and power feed
- I** Completo di alimentazione e sospensioni
- F** Complète avec alimentation et suspension
- ES** Completo con alimentación y suspensión

1 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

AE

528-94154 L: 1179mm

528-95154 L: 1179mm



Polycarbonat cover:  
T-16 Inserts overlapping

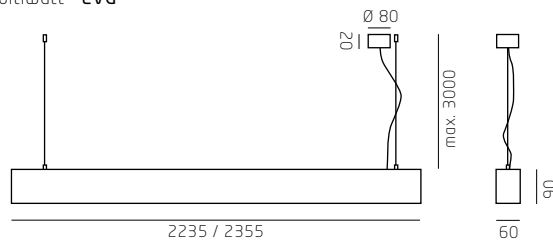


2 x 1 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

AE

528-94254 L: 2235mm

528-95254 L: 2355mm



Darklight 60°:  
T16-Inserts straight

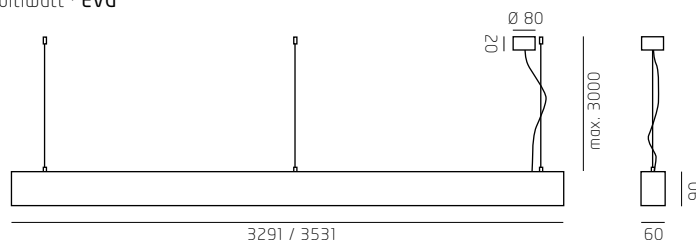


3 x 1 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

AE

528-94354 L: 3291mm

528-95354 L: 3531mm

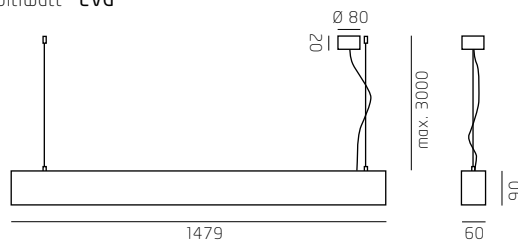


1 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

AE

528-94180 L: 1479mm

528-95180 L: 1479mm

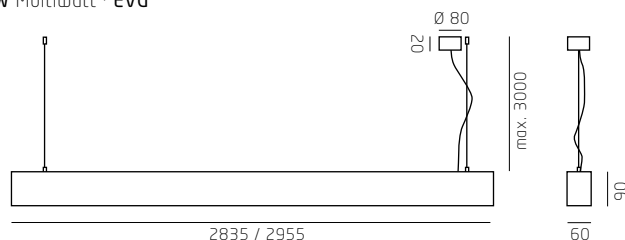


2 x 1 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

AE

528-94280 L: 2835mm

528-95280 L: 2955mm

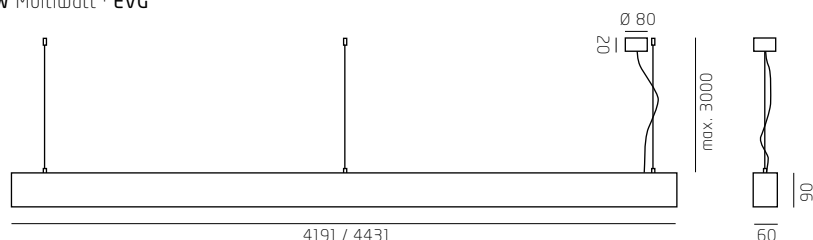


3 x 1 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

AE

528-94380 L: 4191mm

528-95380 L: 4431mm





# LOG-OUT single wall-/ ceiling luminaire

- D** Wand-/ Deckenleuchte
- E** Wall / ceiling luminaire
- I** Plafoniera / applique
- F** Plafonnier / applique
- ES** Plafón / applique

1 x T16 · G5 · 230V · **28/54W** Multiwatt · EVG




AE


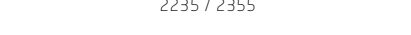
528-92154  L: 1179mm  

528-93154  L: 1179mm 

2 x 1 x T16 · G5 · 230V · **28/54W** Multiwatt · EVG




AE


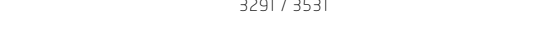
528-92254  L: 2235mm  

528-93254  L: 2355mm 

3 x 1 x T16 · G5 · 230V · **28/54W** Multiwatt · EVG


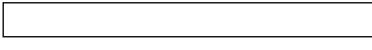
AE



528-92354  L: 3291mm  

528-93354  L: 3531mm 

1 x T16 · G5 · 230V · **35/49/80W** Multiwatt · EVG


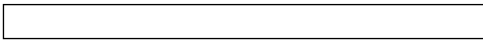

AE



528-92180  L: 1479mm 

528-93180  L: 1479mm 

2 x 1 x T16 · G5 · 230V · **35/49/80W** Multiwatt · EVG




AE



528-92280  L: 2835mm  

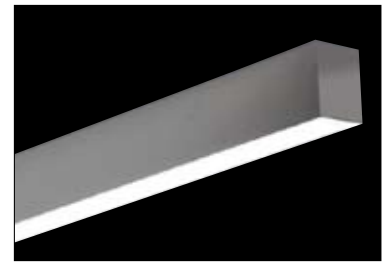
528-93280  L: 2955mm 

3 x 1 x T16 · G5 · 230V · **35/49/80W** Multiwatt · EVG

AE

528-92380  L: 4191mm  

528-93380  L: 4431mm 



Polycarbonat cover:  
T-16 Inserts overlapping



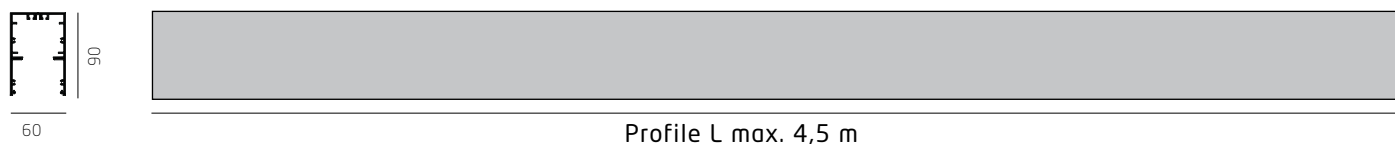
Darklight 60°:  
T16-Inserts straight





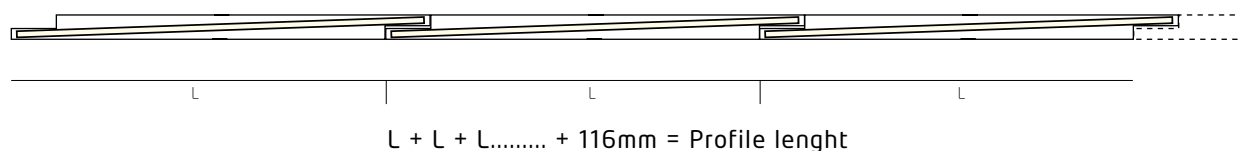
# LOG-OUT system with polycarbonat cover

- D** Trägerprofil, Abhängeabstand max. 1,5m
- E** Profile, Suspension distance max. 1,5m
- I** Profilo di supporto, Distanza max. della sospensione 1,5m
- F** Profile de support, Distance max. entre suspension 1,5m
- ES** Perfil de soporte, Ancho max. entre las suspensión 1,5m

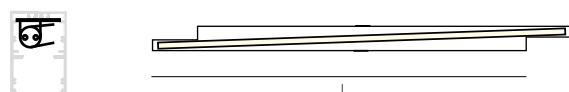


528-128 **AE** L: per Laufmeter / per linear meters

Profile L inserts (überlappend / overlapping / fasciocontinuo / en superposition / solapado with polycarbonat cover



- D** Lichteinsatz T16; **überlappend für Polycarbonat Abdeckung**, 3-pol. durchgangsverdr. 1mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitung
- E** Insert T16; **overlapping for polycarbonat cover**, 3-pole through wired 1mm<sup>2</sup>, plugged, incl. connector cable
- I** Insetto per T16; **fascio continuo**, 3-poli cablato 1mm<sup>2</sup>, premontato, cablato
- F** Insertion T16; **en superposition**, 3-pôle câblé 1mm<sup>2</sup>, prémonté, câblé
- ES** Inserción de luz T16; **solapado**, 3-polar cableado 1mm<sup>2</sup>, terminado por montaje, cableado



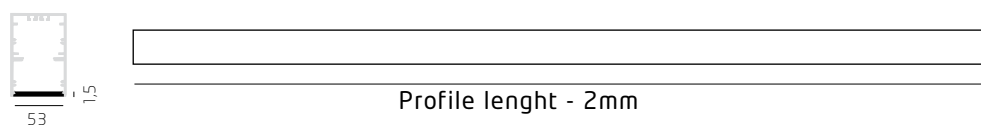
DIMMABLE LOG OUT SYSTEM FIXTURES: SEE PRICE LIST

528-50014	L: 456mm	for T16 14W · EVG
528-50024	L: 456mm	for T16 24W · EVG
528-52139	L: 756mm	for T16 21/39W · Multiwatt · EVG
528-52854	L: 1056mm	for T16 28/54W · Multiwatt · EVG
528-53580	L: 1356mm	for T16 35/49/80W · Multiwatt · EVG
528-522854	L: 2112mm	for T16 2 x 1 x 28/54W · Multiwatt · EVG
528-523580	L: 2712mm	for T16 2 x 1 x 35/49/80W · Multiwatt · EVG

- D** Polycarbonat Abdeckung; Fertigungslänge: -2 mm wegen Wärmeausdehnung
- E** Polycarbonat cover; fabrication length -2 mm for heat expansion
- I** Diffusore in polycarbonato; L -2 mm per dilatazione termica
- F** Diffuseur en polycarbonate; Longitude de fabrication -2 mm pour expansion de chaleur
- ES** Difusor en polycarbonato; Longitud de fabricación -2 mm por expansion de calor



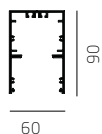
Polycarbonat cover:  
T-16 Inserts overlapping



528-220 **WO** L: per Laufmeter / per linear meters

# LOG-OUT system with darklight

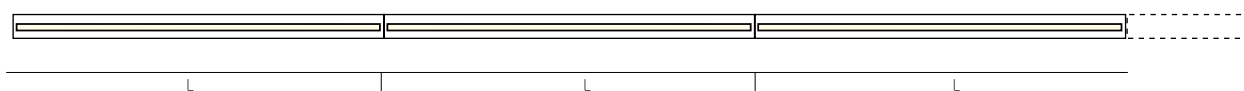
- D** Trägerprofil, Abhängeabstand max. 1,5m
- E** Profile, Suspension distance max. 1,5m
- I** Profilo di supporto, Distanza max. della sospensione 1,5m
- F** Profile de support, Distance max. entre suspension 1,5m
- ES** Perfil de soporte, Ancho max. entre las suspensión 1,5m



Profile L max. 4,5 m

528-128 **AE** L: per Laufmeter / per linear meters

Profile L inserts (überlappend / overlapping / fasciocontinuo / en superposition / solapado with polycarbonat cover



L + L + L..... = Profile length

- D** Lichteinsatz T16; gerade für BAP-Raster, 3-pol. durchgangsverdr. 1mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitung
- E** Insert T16; straight for darklight, 3-pole through wired 1mm<sup>2</sup>, plugged, incl. connector cable
- I** Insetto per T16; in linea, 3-poli cablato 1mm<sup>2</sup>, premontato, cablato
- F** Insertion T16; en ligne, 3-pôle câblé 1mm<sup>2</sup>, prémonté, câblé
- ES** Inserción de luz T16; en linea, 3-polar cableado 1mm<sup>2</sup>, terminado por montaje, cableado



DIMMABLE LOG OUT SYSTEM FIXTURES: SEE PRICE LIST

528-60014	L: 574mm	for T16 14W · EVG
528-60024	L: 574mm	for T16 24W · EVG
528-62139	L: 874mm	for T16 21/39W · Multiwatt · EVG
528-62854	L: 1174mm	for T16 28/54W · Multiwatt · EVG
528-63580	L: 1474mm	for T16 35/49/80W · Multiwatt · EVG
528-622854	L: 2348mm	for T16 2 x 1 x 28/54W · Multiwatt · EVG
528-623580	L: 2948mm	for T16 2 x 1 x 35/49/80W · Multiwatt · EVG



Darklight 60°:  
T16-Inserts straight



- D** BAP-Raster 60°
- E** Darklight 60°
- I** Darklight 60°
- F** Grille 60°
- ES** Rejilla 60°



574 / 874 / 1174 / 1474

53

528-31424 **AP** L: 574mm for 14/24W

528-32854 **AP** L: 1174mm for 28/54W

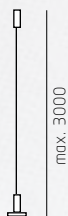
528-32139 **AP** L: 874mm for 21/39W

528-33580 **AP** L: 1474mm for 35/49/80W



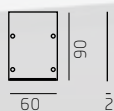
## LOG-OUT system components

- D** Abhängung höhenverstellbar
- E** Suspension adjustable
- I** Sospensione regolabile
- F** Suspension regolable
- ES** Suspensión ajustable



528-20300

- D** Endplatte
- E** End piece
- I** Testata chiusura
- F** Embout
- ES** Tapa final



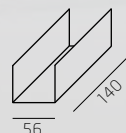
528-02008 **G**

- D** Einspeisung; 3 x 1mm<sup>2</sup>
- E** Power feed; 3 x 1mm<sup>2</sup>
- I** Alimentazione; 3 x 1mm<sup>2</sup>
- F** Alimentation; 3 x 1mm<sup>2</sup>
- ES** Alimentación; 3 x 1mm<sup>2</sup>



528-233008 **AE**

- D** Linearverbinder innenliegend
- E** Linear connector inside
- I** Giunto lineare interno
- F** Raccord en ligne interieur
- ES** Junta lineal interna



528-01019

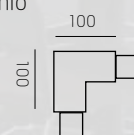
- D** Einspeisung; 5 x 1mm<sup>2</sup>
- E** Power feed; 5 x 1mm<sup>2</sup>
- I** Alimentazione; 5 x 1mm<sup>2</sup>
- F** Alimentation; 5 x 1mm<sup>2</sup>
- ES** Alimentación; 5 x 1mm<sup>2</sup>



for dimmable  
fixtures

528-233008d **AE**

- D** Eckverbinder Alu Abdeckung
- E** 90° junction aluminium cover
- I** Giunto angolare alluminio
- F** Raccord à 90° en aluminium
- ES** Junta a 90° de aluminio



528-00908 **AE**







#### D

LOG-IN, ein geradliniges Einbauprofilssystem aus stranggepresstem Aluminiumprofil eloxiert. Lichteinsätze mit überlappender Lampenanordnung und Polycarbonatabdeckung Blend Opal für durchgehende Lichtbänder mit homogener Lichtverteilung. Bei Verwendung von BAP-Raster mit Zellenrastertechnologie aus beschichtetem Verbundwerkstoff, sind die Lichteinsätze linear angeordnet. Lichteinsätze 14W und 24W sind mit Tridonic EVG's, ab 21W mit Osram Multi-Watt EVG's ausgestattet. LOG-IN ist als Einzel-Wand-/ Deckeneinbauleuchte sowie als Systemleuchte erhältlich.

#### E

LOG-IN, linear recessed extruded aluminium luminaire system in anodised finish. Overlapping light inserts with Blend Opal polycarbonate opal diffuser for a homogeneous light distribution. With the use of parabolic louvre from composite materials, the light inserts are placed in line 14W and 24W inserts are equipped with Tridonic electronic ballast, from 21W with Osram multi-watt electronic ballast.

#### I

LOG-IN, sistema a profilo lineare ad incasso in alluminio estruso anodizzato. Inseriti luminosi a fascio continuo con schermo in polycarbonato Blend Opal per un'omogenea distribuzione luminosa. Con l'utilizzo di schermi darklight ad alveoli ad alta riflessione, gli inserti luminosi vengono montati in linea. Gli inserti da 14W e 24W sono equipaggiati con reattori elettronici Tridonic, a partire da 21W con reattori elettronici multi-watt della Osram

#### F

LOG-IN, le système encassé linéaire en aluminium anodisé. Les inserts sont en superposition, avec Blend Opal diffuseur en polycarbonate pour une homogène distribution de la lumière. Avec les grille parabolique les inserts sont montés en ligne Les inserts de 14W et 24W sont équipé avec ballast électronique de Tridonic, á partir de 21W avec le ballast électronique multi-watt de Osram


#### ES

LOG-IN, el sistema lineal empoderado, perfil de aluminio extruido anodizado. Inserciones de luz, con lamparas solapadas, se pueden realizar tiras de luz continua, con difusor en policarbonato Opal, produce una homogénea distribucion luminosa, ó con rejilla darklight de alta reflexion, para un antideslumbramiento y una luz suave. Las inserciones de luz de 14W y 24W estan equipadas con reactancia electronica Tridonic; a partir de 21W con reactancia electronica multi-watt de Osram.

MOLTO LUCE®

# LOG-IN single wall-/ ceiling recessed luminaire

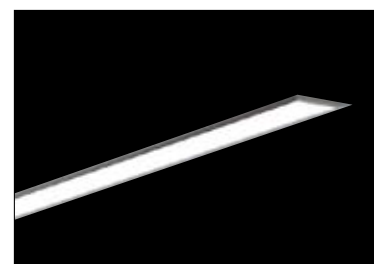
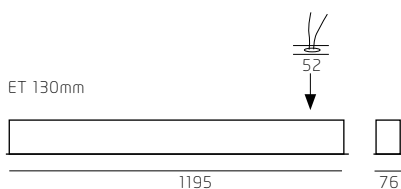
- D** Wand-/ Deckeneinbauleuchte
- E** Wall / ceiling recessed luminaire
- I** Plafoniera / applique
- F** Plafonnier / applique
- ES** Plafón / aplique

 1 x T16 · G5 · 230V · **28/54W** Multiwatt · **EVG**

**AE**

**528-90154**   L: 1195mm  1185 x 64mm

**528-91154**   L: 1195mm  1185 x 64mm



Polycarbonat cover:  
T-16 Inserts overlapping



Darklight 60°:  
T16-Inserts straight

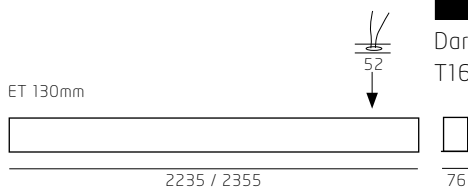


 2 x 1 x T16 · G5 · 230V · **28/54W** Multiwatt · **EVG**

**AE**




**528-90254**   L: 2235mm  2241 x 64mm

**528-91254**   L: 2355mm  2361 x 64mm

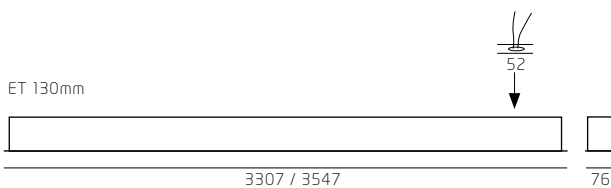


 3 x 1 x T16 · G5 · 230V · **28/54W** Multiwatt · **EVG**

**AE**

**528-90354**   L: 3307mm  3297 x 64mm

**528-91354**   L: 3547mm  3537 x 64mm



 1 x T16 · G5 · 230V · **35/49/80W** Multiwatt · **EVG**

**AE**

**528-90180**   L: 1495mm  1485 x 64mm

**528-91180**   L: 1495mm  1485 x 64mm

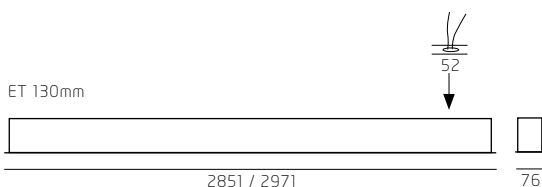


 2 x 1 x T16 · G5 · 230V · **35/49/80W** Multiwatt · **EVG**

**AE**

**528-90280**   L: 2851mm  2841 x 64mm

**528-91280**   L: 2971mm  2961 x 64mm

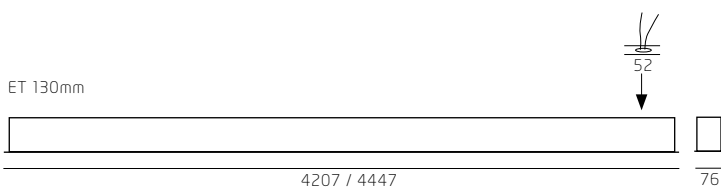


 3 x 1 x T16 · G5 · 230V · **35/49/80W** Multiwatt · **EVG**

**AE**

**528-90380**   L: 4207mm  4197 x 64mm

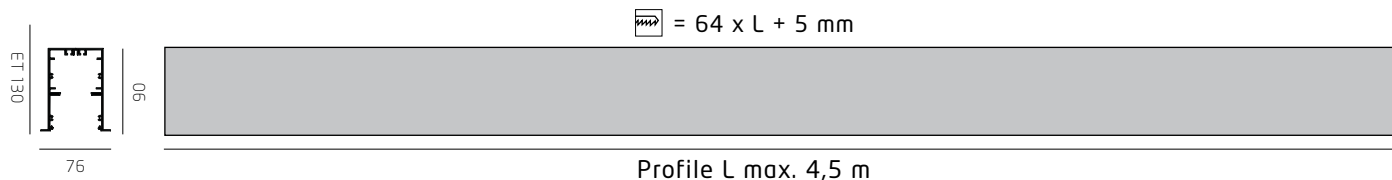
**528-91380**   L: 4447mm  4437 x 64mm





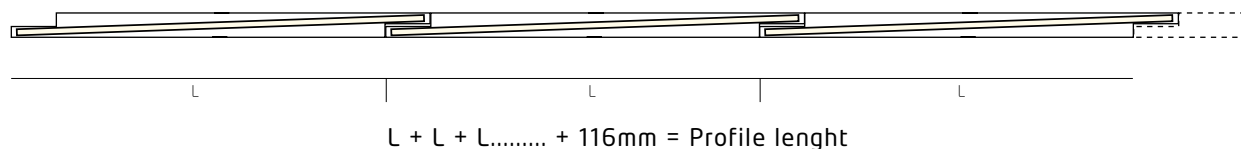
# LOG-IN system with polycarbonat cover

- D** Trägerprofil; 3-polig durchgangsverdrahtet
- E** Profile; 3-pole feed - through wired
- I** Profilo di supporto; 3-poli, cablato
- F** Profile de support; 3-pôle, câblé
- ES** Perfil de soporte; 3-polar, cableado

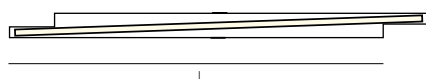


528-118 **AE** L: per Laufmeter / per linear meters

Profile L inserts (überlappend / overlapping / fasciocontinuo / en superposition / solapado with polycarbonat cover



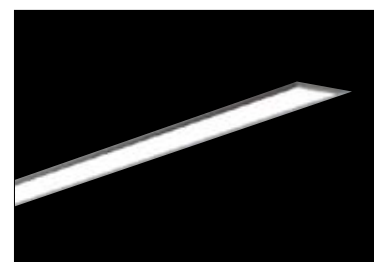
- D** Lichteinsatz T16; **überlappend für Polycarbonat Abdeckung**, 3-pol. durchgangsverdr. 1mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitung
- E** Insert T16; **overlapping for polycarbonat cover**, 3-pole through wired 1mm<sup>2</sup>, plugged, incl. connector cable
- I** Inserto per T16; **fascio continuo**, 3-poli cablato 1mm<sup>2</sup>, premontato, cablato
- F** Insertion T16; **en superposition**, 3-pôle câblé 1mm<sup>2</sup>, prémonté, câblé
- ES** Inserción de luz T16; **solapado**, 3-polar cableado 1mm<sup>2</sup>, terminado por montaje, cableado



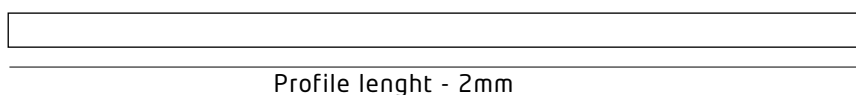
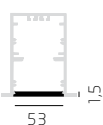
DIMMABLE LOG OUT SYSTEM FIXTURES: SEE PRICE LIST

528-50014	L: 456mm	for T16 14W · EVG
528-50024	L: 456mm	for T16 24W · EVG
528-52139	L: 756mm	for T16 21/39W · Multiwatt · EVG
528-52854	L: 1056mm	for T16 28/54W · Multiwatt · EVG
528-53580	L: 1356mm	for T16 35/49/80W · Multiwatt · EVG
528-522854	L: 2112mm	for T16 2 x 1 x 28/54W · Multiwatt · EVG
528-523580	L: 2712mm	for T16 2 x 1 x 35/49/80W · Multiwatt · EVG

- D** Polycarbonat Abdeckung; Fertigungslänge: -2 mm wegen Wärmeausdehnung
- E** Polycarbonat cover; fabrication length -2 mm for heat expansion
- I** Diffusore in polycarbonato; L -2 mm per dilatazione termica
- F** Diffuseur en polycarbonate; Longitude de fabrication -2 mm pour expansion de chaleur
- ES** Difusor en polycarbonato; Longitud de fabricación -2 mm por expansion de calor



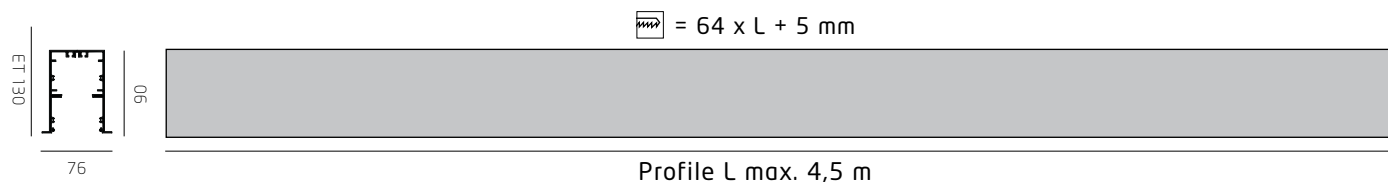
Polycarbonat cover:  
T-16 Inserts overlapping



528-220 **WO** L: per Laufmeter / per linear meters

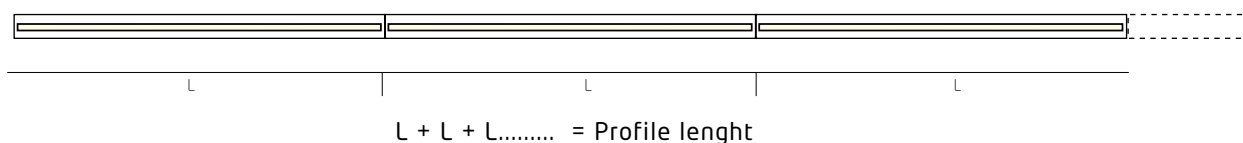
# LOG-IN system with darklight

- D** Trägerprofil; 3-polig durchgangsverdrahtet
- E** Profile; 3-pole feed - through wired
- I** Profilo di supporto; 3-poli, cablato
- F** Profile de support; 3-pôle, câblé
- ES** Perfil de soporte; 3-polar, cableado



528-118 **AE** L: per Laufmeter / per linear meters

Profile L inserts (überlappend / overlapping / fasciocontinuo / en superposition / solapado with polycarbonat cover



- D** Lichteinsatz T16; gerade für BAP-Raster, 3-pol. durchgangsverdr. 1mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitung
- E** Insert T16; straight for darklight, 3-pole through wired 1mm<sup>2</sup>, plugged, incl. connector cable
- I** Inserto per T16; in linea, 3-poli cablato 1mm<sup>2</sup>, premontato, cablato
- F** Insertion T16; en ligne, 3-pôle câblé 1mm<sup>2</sup>, prémonté, câblé
- ES** Inserción de luz T16; en linea, 3-polar cableado 1mm<sup>2</sup>, terminado por montaje, cableado



DIMMABLE LOG OUT SYSTEM FIXTURES: SEE PRICE LIST

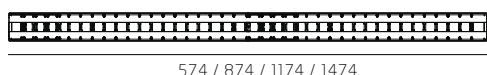
528-60014	L: 574mm	for T16 14W · EVG
528-60024	L: 574mm	for T16 24W · EVG
528-62139	L: 874mm	for T16 21/39W · Multiwatt · EVG
528-62854	L: 1174mm	for T16 28/54W · Multiwatt · EVG
528-63580	L: 1474mm	for T16 35/49/80W · Multiwatt · EVG
528-622854	L: 2348mm	for T16 2 x 1 x 28/54W · Multiwatt · EVG
528-623580	L: 2948mm	for T16 2 x 1 x 35/49/80W · Multiwatt · EVG



Darklight 60°:  
T16-Inserts straight



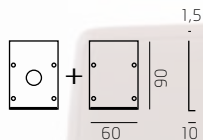
- D** BAP-Raster 60°
- E** Darklight 60°
- I** Darklight 60°
- F** Grille 60°
- ES** Rejilla 60°



528-31424	<b>AP</b> L: 574mm	for 14/24W	528-32854	<b>AP</b> L: 1174mm	for 28/54W
528-32139	<b>AP</b> L: 874mm	for 21/39W	528-33580	<b>AP</b> L: 1474mm	for 35/49/80W

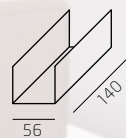
## LOG-IN system components

- D** Endplatte Set
- E** End piece set
- I** Testata chiusura
- F** Embout
- ES** Tapa final



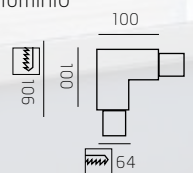
528-01998 **G**

- D** Linearverbinder innenliegend
- E** Linear connector inside
- I** Giunto lineare interno
- F** Raccord en ligne interieur
- ES** Junta lineal interna



528-01019

- D** Eckverbinder Alu Abdeckung
- E** 90° junction aluminium cover
- I** Giunto angolare alluminio
- F** Raccord à 90° en aluminium
- ES** Junta a 90° de aluminio



528-10908 **AE**

- D** Montagebügel für Deckenstärke 2-20mm
- E** Mounting brackets for ceiling thickness 2-20mm
- I** Staffe di montaggio per soffitti spessore 2-20mm
- F** Fixations pour plafon d'épaisseur de 2-20mm
- ES** Fijación por techo de espesor 2-20mm



528-01022

max. mounting distance: 900mm



**X-LINE**

Design: **INHOUSE**





#### D

Nach dem Motto "weniger ist mehr" präsentiert sich X-Line als Lichtsystem aus stangengepresstem Aluminium mit reduziertem Design und individuellen Bestückungsmöglichkeiten. Erhältlich in Aluminium eloxiert oder pulverbeschichtet Weiß und Schwarz. Nach oben sind überlappende Lichteinsätze für durchgängige, indirekte Beleuchtung möglich. Nach unten kann die 3-Phasen-Stromschiene Noa Global eingesetzt werden, die mit allen Euro-Adapter-Strahlern aus dem Molto Luce Programm kombinierbar ist. Abdeckungen aus Polycarbonat (für direkt/indirekt) oder wahlweise Aluminium (nur für direkt). Design: IN HOUSE

#### E

According to the principle „less is more“ X-Line presents itself as light system made of extruded aluminium with reduced design and individual bulb equipment. Available in aluminium anodized or in white or black powder coated surface. On top overlapping light inserts for continuous light-lines are available. Downward the 3-circuit-track Noa Global can be applied, which can be combined with all the Euro-Adapter-spots of the Molto Luce range. Covers in stained acrylic (for direct/indirect) or on demand in aluminium (for direct only). Design: IN HOUSE

#### I

Seguendo il principio secondo il quale " con meno si ottiene di più", X-Line si presenta come sistema modulare in alluminio pressofuso, design minimalista per attualizzazioni personalizzate. Alluminio anodizzato o verniciatura a polvere bianca o nera. Sopra con luce indiretta a fascio continuo, sotto é disponibile il binario trifase Noa Global per l'applicazione di tutti i faretti Molto Luce disponibili con adattatore Euro. Diffusore in policarbonato (diretto/indiretto) o, a richiesta, in alluminio (solo diretto). Design: IN HOUSE

#### F

Selon la devise "moins signifie plus" X-Line se présente comme un système de lumière en aluminium extrudé avec un design réduit et des possibilités d'équipage individuelles. Disponible en aluminium anodisé, blanc ou noir. Par le dessus sont disponibles des inserts de lumières recouvrants pour une illumination continue et indirecte. Par le dessous on peut utiliser le rail Noa Global avec 3 phases qui est combinable avec toutes les lampes avec adaptateurs Euro de programme de Molto Luce. Recouvrements en polycarbonate ou sur demande en aluminium. Design: IN HOUSE

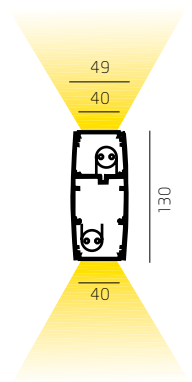
#### ES

Según el lema "menos significa más" X-Line se presenta como un sistema de luz en aluminio extruido con un diseño reducido y posibilidades de equipamiento individuales. Disponible en aluminio anodizado, blanco o negro. Hacia arriba son disponibles inserciones solapantes por una iluminación continua indirecta. Hacia abajo se puede utilizar la barra conductora Noa Global con 3 fases que se puede combinar con lámparas con adaptadores Euro de la gama de Molto Luce. Cubiertas en policarbonato o sobre pedido en aluminio. Diseño: IN HOUSE

MOLTO LUCE®

# X-LINE single pendant direct-/indirect T16

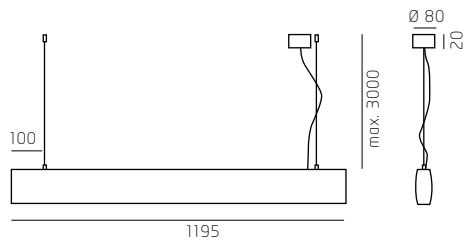
- D** Komplett mit Polycarbonatabdeckung, Seilaufhängungen und Einspeisung
- E** Complete with polycarbonate cover, suspensions and power feed
- I** Completo di diffusore in policarbonato, sospensioni e alimentazione
- F** Complet avec diffuseur en polycarbonate, suspensions et alimentation
- ES** Completo con difusor de polycarbonat, suspensions y alimentación



Colour code: **W** = 5    **S** = 6    **AE** = 8

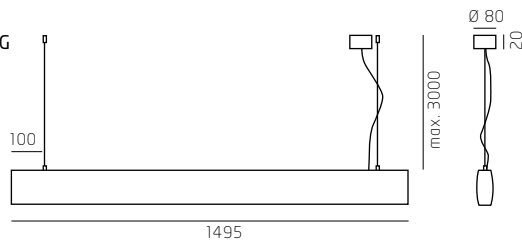
2 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

**524-2540X**    L: 1195mm



2 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

**524-2800X**    L: 1495mm



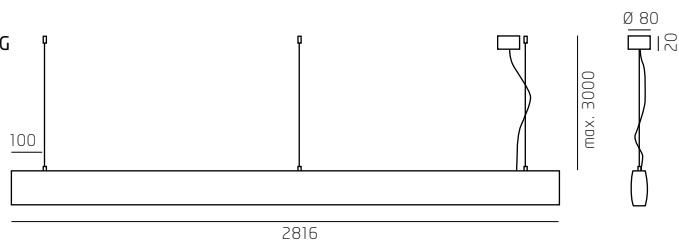
4 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

**524-4540X**    L: 2216mm



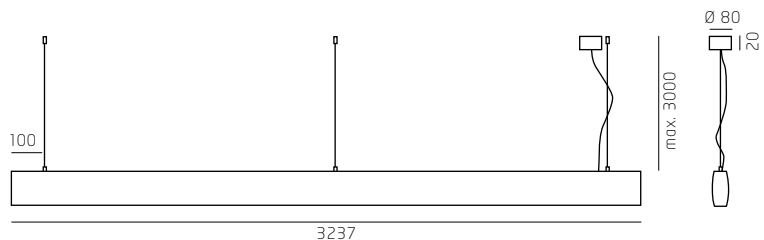
4 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

**524-4800X**    L: 2816mm



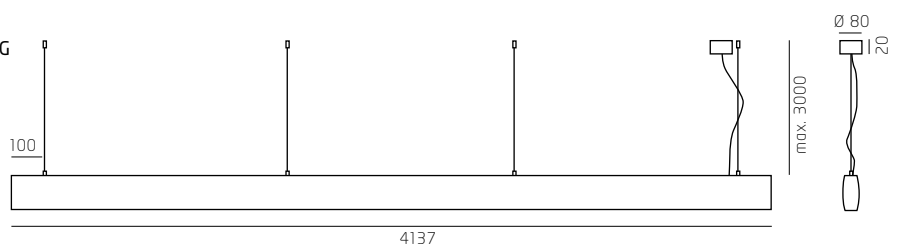
6 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

**524-6540X**    L: 3237mm



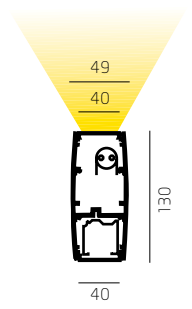
6 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

**524-6800X**    L: 4137mm

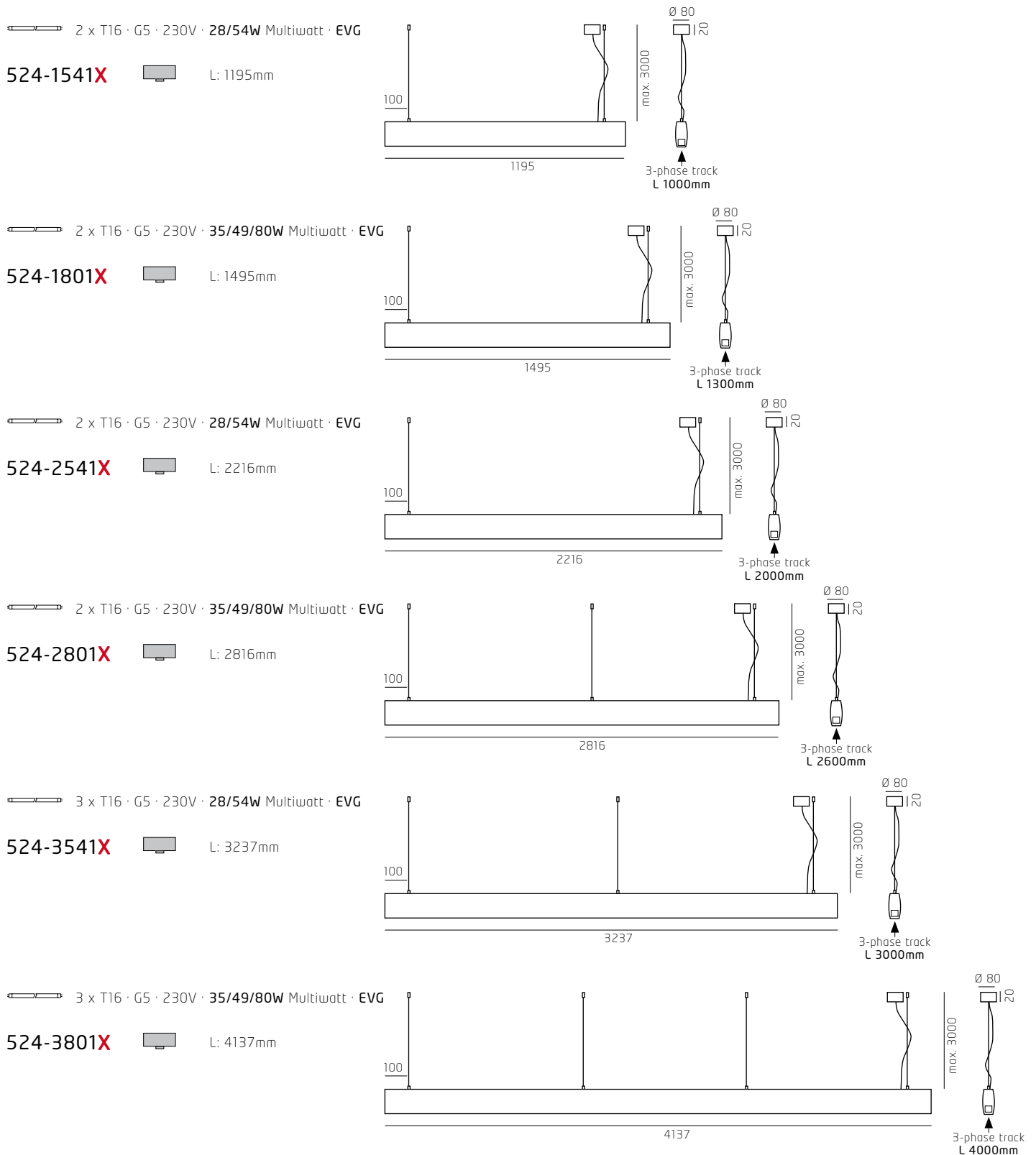


# X-LINE single pendant direct-/indirect T16 + 3 phase track

- D** Komplet mit Polycarbonatabdeckung, Seilaufhängungen und Einspeisung
- E** Complete with polycarbonate cover, suspensions and power feed
- I** Completo di diffusore in polycarbonato, sospensioni e alimentazione
- F** Complet avec diffuseur en polycarbonate, suspensions et alimentation
- ES** Completo con difusor de polycarbonat, suspensions y alimentación



Colour code: **W** = 5    **S** = 6    **AE** = 8

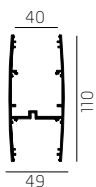






# X-LINE system and components

- D** Trägerprofil, Abhängeabstand max. 1,5m
- E** Profile, Suspension distance max. 1,5m
- I** Profilo di supporto, Distanza max. della sospensione 1,5m
- F** Profile de support, Distance max. entre suspension 1,5m
- ES** Perfil de soporte, Ancho max. entre las suspensión 1,5m



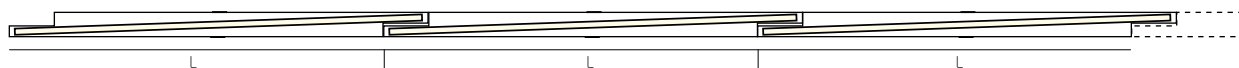
Profile L max. 4,5 m

524-355 **W** L: per Laufmeter / per linear meters

524-356 **S** L: per Laufmeter / per linear meters

524-358 **AE** L: per Laufmeter / per linear meters

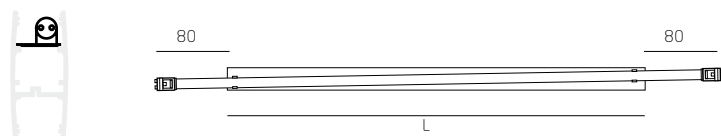
## Profile length calculation:



Example A: for overlapping inserts for direct lighting:  $L + L + L + \dots + 170\text{mm} = \text{Profile length}$

Example B: for overlapping inserts for indirect lighting:  $L + L + L + \dots + 270\text{mm} = \text{Profile length}$

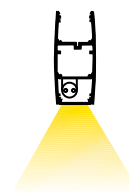
- D** Lichteinsatz T16; 3-pol. durchgangsverdrahtet 1mm<sup>2</sup>, überlappend
- E** Insert T16; 3-pole through wired 1mm<sup>2</sup>, overlapping
- I** Insetto per T16; 3-poli cablato 1mm<sup>2</sup>, fascio continuo
- F** Insertion T16; 3-pôle câblé 1mm<sup>2</sup>, en superposition
- ES** Inserción de luz T16; 3-polar cableado 1mm<sup>2</sup>, solapado



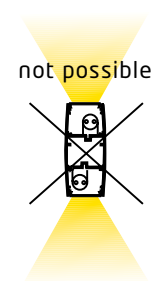
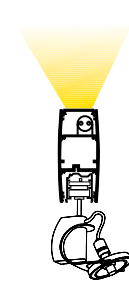
524-51424*	L: 421mm	for T16 14/24W · Multiwatt · EVG
524-52139	L: 721mm	for T16 21/39W · Multiwatt · EVG
524-52854	L: 1021mm	for T16 28/54W · Multiwatt · EVG
524-53580	L: 1321mm	for T16 35/49/80W · Multiwatt · EVG

DIMMABLE LOG OUT SYSTEM FIXTURES: SEE PRICE LIST

## Example A - direct lighting (turn the profile at 180°)



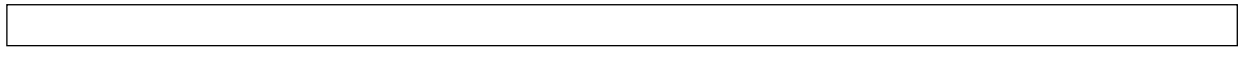
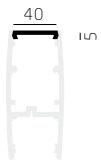
## Example B - indirect lighting



- D** \*524-51424 Lichteinsatz 14/24W Überlappung nur in Kombination mit Lichteinsätzen ab 21W
- E** \*524-51424 Insert 14/24W overlapping only in combination with insert from 21W up possible
- I** \*524-51424 Insetto 14/24W fascio continuo solo con inserti a partire da 21W
- F** \*524-51424 Insertion 14/24W en superposition seulement avec insertions à partir de 21W
- ES** \*524-51424 Inserción de luz 14/24W; solapar solamente en combinación con inserción a partir de 21W

# X-LINE system and components

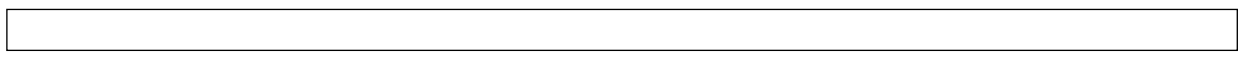
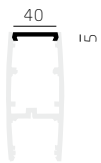
- D** Polycarbonat Abdeckung; Fertigungslänge: -2 mm wegen Wärmeausdehnung
- E** Polycarbonat cover; fabrication length -2 mm for heat expansion
- I** Diffusore in policarbonato; L -2 mm per dilatazione termica
- F** Diffuseur en polycarbonate; Longitude de fabrication -2 mm pour expansion de chaleur
- ES** Difusor en policarbonato; Longitud de fabricación -2 mm por expansion de calor



Profile length - 2mm

524-40 **WO** L: per Laufmeter / per linear meters

- D** Abdeckung Aluminium
- E** Cover aluminium
- I** Copertura alluminio
- F** Proteccion en aluminium
- ES** Protección en aluminio

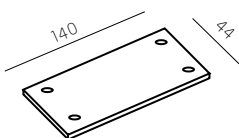


Profile length

Colour code: **W** = 5 **S** = 6 **AE** = 8

524-6X L: per Laufmeter / per linear meters

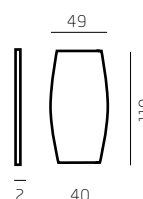
- D** Linearverbinder innenliegend
- E** Linear connector inside
- I** Connettore lineare
- F** Raccord en ligne
- ES** Junta lineal



524-01019

- D** Endplatte Aluminium
- E** End piece aluminium
- I** Testata di chiusura in alluminio
- F** Embout en aluminium
- ES** Tapa final en aluminio

Colour code: **W** = 5 **S** = 6 **AE** = 8

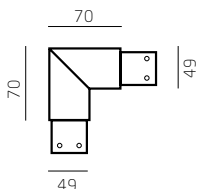


524-0199X

# X-LINE components

- D** Eckverbinder 90°
- E** 90° junction
- I** Giunto a 90°
- F** Raccord à 90°
- ES** Junta 90°

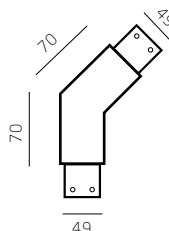
Colour code: **W** = 5 **S** = 6 **AE** = 8



524-0102X

- D** Winkelverbinder 135°
- E** 135° junction
- I** Giunto a 135°
- F** Raccord à 135°
- ES** Junta 135°

Colour code: **W** = 5 **S** = 6 **AE** = 8



524-0103X

- D** Abhängung höhenverstellbar
- E** Suspension adjustable
- I** Sospensione regolabile
- F** Suspension regulable
- ES** Suspensión ajustable



524-20300

- D** Einspeisung: 3 x 1mm<sup>2</sup>
- E** Power feed: 3 x 1mm<sup>2</sup>
- I** Alimentazione: 3 x 1mm<sup>2</sup>
- F** Alimentation: 3 x 1mm<sup>2</sup>
- ES** Alimentación: 3 x 1mm<sup>2</sup>

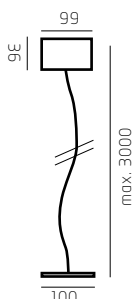
Colour code: **W** = 5 **S** = 6 **AE** = 8



524-23300X

- D** Einspeisung: 5 x 1mm<sup>2</sup>
- E** Power feed: 5 x 1mm<sup>2</sup>
- I** Alimentazione: 5 x 1mm<sup>2</sup>
- F** Alimentation: 5 x 1mm<sup>2</sup>
- ES** Alimentación: 5 x 1mm<sup>2</sup>

Colour code: **W** = 5 **S** = 6 **AE** = 8



524-25300X

- D** Einspeisung: 5 x 1mm<sup>2</sup>
- E** Power feed: 5 x 1mm<sup>2</sup>
- I** Alimentazione: 5 x 1mm<sup>2</sup>
- F** Alimentation: 5 x 1mm<sup>2</sup>
- ES** Alimentación: 5 x 1mm<sup>2</sup>

Colour code: **W** = 5 **S** = 6 **AE** = 8

for dimmable  
fixtures



524-25300Xd

# X-LINE 3-phase track components

ATTENTION: USE ONLY "NOA GLOBAL PRO" 3 CIRCUIT-TRACKS FOR X-LINE

- D** 3-Phasen Stromschiene
- E** 3 circuit track
- I** Binario trifase
- F** Rail tri-phase
- ES** Carril 3 fase



208-19104101 **AE** L: 1000mm

208-19104102 **S** L: 1000mm

208-19104103 **W** L: 1000mm

208-19104301 **AE** L: 3000mm

208-19104302 **S** L: 3000mm

208-19104303 **W** L: 3000mm

208-19104201 **AE** L: 2000mm

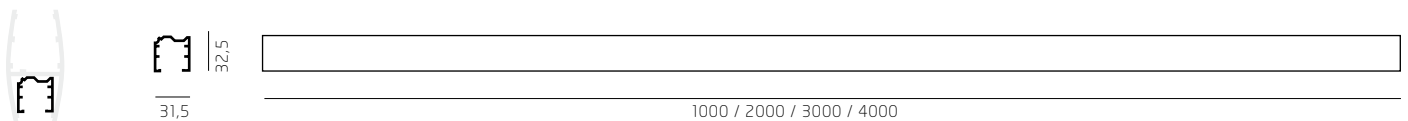
208-19104202 **S** L: 2000mm

208-19104203 **W** L: 2000mm

208-19104401 **AE** L: 4000mm

208-19104402 **S** L: 4000mm

208-19104403 **W** L: 4000mm



- D** Endeinspeisung; Schutzl. links
- E** End feed; earth left
- I** Alimentazione finale sinistra
- F** Alimentation final à gauche
- ES** Alimentación final izquierda

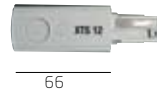


208-19170111 **AE**

208-19170112 **S**

208-19170113 **W**

- D** Endeinspeisung; Schutzl. rechts
- E** End feed; earth right
- I** Alimentazione finale destra
- F** Alimentation final à droite
- ES** Alimentación final derecha

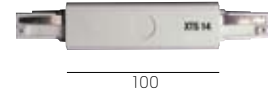


208-19170121 **AE**

208-19170122 **S**

208-19170123 **W**

- D** Mitteleinspeisung
- E** Center power feed
- I** Alimentazione centrale
- F** Alimentation central
- ES** Alimentación central



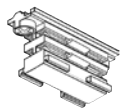
208-19170141 **AE**

208-19170142 **S**

208-19170143 **W**

For not linear mounting use a second end feed.

- D** Linearverbinder elektrisch
- E** Linear connector electr.
- I** Connettore lineare alimentato
- F** Raccord en ligne alimenté
- ES** Junta lineal alimentada

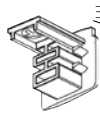


208-19170211 **AE**

208-19170212 **S**

208-19170213 **W**

- D** Endkappe
- E** End piece
- I** Testata finale
- F** Embout
- ES** Tapa final

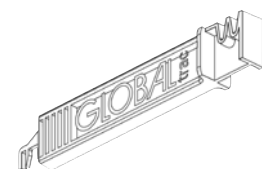


208-19170411 **AE**

208-19170412 **S**

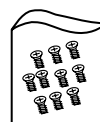
208-19170413 **W**

- D** Biegewerkzeug f. Stromleiter
- E** Bending tool
- I** Piegatore
- F** Outil pour plier
- ES** Herramienta para doblar



208-19135121

- D** Schraubenset; zur Befestigung von 3-Phasen Schienen
- E** Screw set; for fixing of 3 circuit track
- I** Set viti per fissaggio binario trifase
- F** Kit de vis pour le fixage du rail tri-phase
- ES** Juego de tornillos para fijación del carril 3 fase



524-40009 Set: 10 pce.



MOLTO LUCE

# INDEX

code	page	code	page	code	page
208-19104101	31	524-01028	30	524-28008	24
208-19104102	31	524-01035	30	524-28015	25
208-19104103	31	524-01036	30	524-28016	25
208-19104201	31	524-01038	30	524-28018	25
208-19104202	31	524-01995	29	524-35415	25
208-19104203	31	524-01996	29	524-35416	25
208-19104301	31	524-01998	29	524-35418	25
208-19104302	31	524-15415	25	524-355	28
208-19104303	31	524-15416	25	524-356	28
208-19104401	31	524-15418	25	524-358	28
208-19104402	31	524-18015	25	524-38015	25
208-19104403	31	524-18016	25	524-38016	25
208-19135121	31	524-18018	25	524-38018	25
208-19170111	31	524-20300	30	524-40	29
208-19170112	31	524-233005	30	524-40009	31
208-19170113	31	524-233006	30	524-45405	24
208-19170121	31	524-233007	30	524-45406	24
208-19170122	31	524-253005	30	524-45408	24
208-19170123	31	524-253005d	30	524-48005	24
208-19170141	31	524-253006	30	524-48006	24
208-19170142	31	524-253006d	30	524-48008	24
208-19170143	31	524-253008	30	524-51424	28
208-19170211	31	524-253008d	30	524-52139	28
208-19170212	31	524-25405	24	524-52854	28
208-19170213	31	524-25406	24	524-53580	28
208-19170411	31	524-25408	24	524-65	29
208-19170412	31	524-25415	25	524-65405	24
208-19170413	31	524-25416	25	524-65406	24
524-01019	29	524-25418	25	524-65408	24
524-01025	30	524-28005	24	524-66	29
524-01026	30	524-28006	24	524-68	29

# INDEX

code	page
524-68005	24
524-68006	24
524-68008	24
528-00908	12
528-01019	12
528-01022	20
528-01998	20
528-02008	12
528-1019	20
528-10908	20
528-118	18
528-118	19
528-128	10
528-128	11
528-20300	12
528-220	10
528-220	18
528-233008	12
528-233008d	12
528-31424	11
528-31424	19
528-32139	11
528-32139	19
528-32854	11
528-32854	19
528-33580	11
528-33580	19
528-50014	10
528-50014	18
528-50024	10
528-50024	18

code	page
528-52139	10
528-52139	18
528-52254	08
528-522854	10
528-522854	18
528-523580	10
528-523580	18
528-52854	10
528-52854	18
528-53580	10
528-53580	18
528-54254	06
528-60014	11
528-60014	19
528-60024	11
528-60024	19
528-62139	11
528-62139	19
528-622854	11
528-622854	19
528-623580	11
528-623580	19
528-62854	11
528-62854	19
528-63580	11
528-63580	19
528-90154	16
528-90180	16
528-90254	16
528-90280	16
528-90354	16

code	page
528-90380	16
528-91154	16
528-91180	16
528-91254	16
528-91280	16
528-91354	16
528-91380	16
528-92154	08
528-92180	08
528-92280	08
528-92354	08
528-92380	08
528-93154	08
528-93180	08
528-93254	08
528-93280	08
528-93354	08
528-93380	08
528-94154	06
528-94180	06
528-94280	06
528-94354	06
528-94380	06
528-95154	06
528-95180	06
528-95254	06
528-95280	06
528-95354	06
528-95380	06

# MOLTO LUCE®

## **Zentrale**

4600 Wels · Austria  
Europastraße 45  
Tel.: +43 / (0)7242 / 698-0  
Fax: +43 / (0)7242 / 60376  
mail: office@moltoluce.com

## **Filiale Wien**

1230 Wien · Austria  
Vorarlberger Allee 28  
Tel.: +43 / (0)1 / 616 0 300  
Fax: +43 / (0)1 / 616 0 300-40  
mail: office.wien@moltoluce.com

## **Niederlassung Köln**

51105 Köln · Germany  
Dillenburger Straße 27  
Tel.: +49 / (0)221 / 222 882-0  
Fax: +49 / (0)221 / 222 882-20  
mail: office.koeln@moltoluce.com

## **Niederlassung Nürnberg**

90449 Nürnberg · Germany  
Südwestpark 48 L02  
Tel.: +49 / (0)911 / 239 82-510  
Fax: +49 / (0)911 / 239 82-520  
mail: office.nuernberg@moltoluce.com

[www.moltoluce.com](http://www.moltoluce.com)