

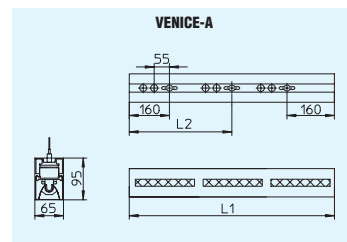
Surface-mounted light channel VENICE-A with straight gear tray joint

Surface-mounted light channel VENICE-A with straight gear tray joint

Design: VENICE-A is a narrow, rectangular light channel comprising a surface-mounted carrier profile in natural anodised (-NE) extruded aluminium, gear tray and optical control. Available optical controls are a parabolic louvre in specular (SG) or matt (SM) finish, an opal cover with a satinised finish (OS) and an asymmetrical reflector (AS). The luminaires are available for wattages of 28/54 Watt and 35/49/80 Watt, and come in a 1, 2 or 3-length version (opal cover only available in 1 length). Through wiring 5x2.5mm² with prefitted axial plug and socket. Sockets are mounted in the T-bar for electrical connection of the gear tray.

Gear tray in sectional galvanised white coated steel. Plastic-coated quick-release catch for fastening in the carrier profile. Prefitted plug section for electrical power connection. Electronic multiwatt ballast 220-240V, 0/50-60Hz. Units with 3-circuit lighting tracks are designed to accommodate spotlights.

For blank areas within the light channel, dummy luminaires are available. These are covered by natural anodised sectional extruded aluminium. Carrier profile with key holes for permanent fixture spacing and with T-groove to accommodate lengthways sliding fixing elements.



VENICE-A ... AS

For the installation of a surface-mounted light channel with asymmetrical matt anodised reflector.

VENICE-A ... B

For the installation of a surface-mounted light channel with dummy luminaire. Only available in 1 length.

VENICE-A ... OS

For the installation of a surface mounted light channel with opal cover in acrylic (PMMA) with satin finish. Only available in 1 length. 2 and 3-length available as a variant with offset joint.

VENICE-A ... SG

For the installation of a surface-mounted light channel with specular anodised parabolic mirror louvres.

VENICE-A ... SM

For the installation of a surface-mounted light channel with matt anodised parabolic mirror louvres.

VENICE-A ... SS

For the installation of a surface-mounted light channel with lighting track. Only available in 1 length.

Voltage: 230V/50Hz
Protection class: IP 20
acc. to VDE 0711/0875



VENICE-A ... AS



VENICE-A ... B



VENICE-A ... OS



VENICE-A ... SG



VENICE-A ... SM



VENICE-A ... SS



Model	Lamps	Dimens. [mm]		magnetic ballast Prod. code	electronic ballast Prod. code	dimm. ballast (DALI) Prod. code
		L1	L2			
VENICE-A 128/54 AS-NE	1xT16 28/54 W	1186	-		0626781AF	0636781AF
VENICE-A 135/49/80 AS-NE	1xT16 35/49/80 W	1486	-		0626782AF	0636782AF
VENICE-A 2X128/54 AS-NE	2xT16 28/54 W	2372	-		0626783AF	0636783AF
VENICE-A 2X135/49/80 AS-NE	2xT16 35/49/80 W	2972	1486		0626784AF	0636784AF
VENICE-A 3X128/54 AS-NE	3xT16 28/54 W	3558	1779		0626785AF	0636785AF
VENICE-A 3X135/49/80 AS-NE	3xT16 35/49/80 W	4458	2229		0626786AF	0636786AF
VENICE-A 054 B-NE		1186	-	0626797AF		
VENICE-A 080 B-NE		1486	-	0626798AF		
VENICE-A 128/54 OS-NE	1xT16 28/54 W	1186	-		0626767AF	0636767AF
VENICE-A 135/49/80 OS-NE	1xT16 35/49/80 W	1486	-		0626768AF	0636768AF
VENICE-A 128/54 SG-NE	1xT16 28/54 W	1186	-		0626775AF	0636775AF
VENICE-A 135/49/80 SG-NE	1xT16 35/49/80 W	1486	-		0626776AF	0636776AF
VENICE-A 2X128/54 SG-NE	2xT16 28/54 W	2372	-		0626777AF	0636777AF
VENICE-A 2X135/49/80 SG-NE	2xT16 35/49/80 W	2972	1486		0626778AF	0636778AF
VENICE-A 3X128/54 SG-NE	3xT16 28/54 W	3558	1779		0626779AF	0636779AF
VENICE-A 3X135/49/80 SG-NE	3xT16 35/49/80 W	4458	2229		0626780AF	0636780AF
VENICE-A 128/54 SM-NE	1xT16 28/54 W	1186	-		0626769AF	0636769AF
VENICE-A 135/49/80 SM-NE	1xT16 35/49/80 W	1486	-		0626770AF	0636770AF
VENICE-A 2X128/54 SM-NE	2xT16 28/54 W	2372	-		0626771AF	0636771AF
VENICE-A 2X135/49/80 SM-NE	2xT16 35/49/80 W	2972	1486		0626772AF	0636772AF
VENICE-A 3X128/54 SM-NE	3xT16 28/54 W	3558	1779		0626773AF	0636773AF
VENICE-A 3X135/49/80 SM-NE	3xT16 35/49/80 W	4458	2229		0626774AF	0636774AF
VENICE-A 054 SS-NE		1186	-	0626795AF		
VENICE-A 080 SS-NE		1486	-	0626796AF		

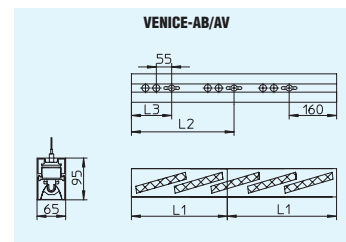
Surface mounted light channel VENICE-A with offset gear tray joint

Design: VENICE-A with offset gear tray joint is a slim, rectangular lighting trough comprising a surface-mounted carrier profile in natural anodised (-NE) extruded aluminium, gear tray and optical control. At the lamp ends, offset gear tray with clip-mounted reflector and opal cover with a satinised finish in acrylic (PMMA). The overlap of lamps at the offset gear tray largely avoids shadowing at the ends of the lamps. The luminaires are available for wattages of 28/54 Watt and 35/49/80 Watt, and come in a 1, 2 or 3-length version (opal cover only available in 1 length). 5x2.5mm² through wiring with prefitted axial plug and socket. Sockets are mounted in the carrier profile for electrical adaption of the gear tray.

Gear tray in sectional galvanised white coated steel. Plastic-coated quick-release catch for fastening in the carrier profile. Prefitted plug section for electrical power pick-off. Electronic multiwatt ballast 220-240V, 0/50-60Hz.

Units with 3-circuit lighting tracks are provided to accommodate spotlights.

Carrier profile with key holes for permanent fixture spacing and with T-groove to accommodate lengthways sliding fixing elements.



VENICE-AB ... OS

For the start of a surface-mounted light channel with opal satinised cover in acrylic (PMMA). One of this luminaire type is required per light channel.

VENICE-AV ... OS

For extending a surface-mounted light channel with opal satinised cover in acrylic (PMMA).

Voltage: 230V/50Hz
Protection class: IP 20
acc. to VDE 0711/0875



VENICE-AB ... OS

VENICE-AV ... OS



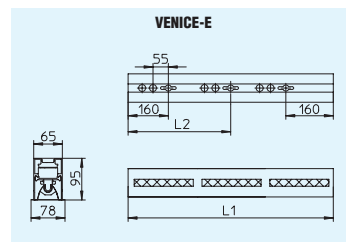
Model	Lamps	Dimens. [mm]			magnetic ballast Prod. code	electronic ballast Prod. code	dimm. ballast (DALI) Prod. code
		L1	L2	L3			
VENICE-AB 2X128/54 OS-NE	2xT16 28/54 W	2262	-	160		0626787AF	0636787AF
VENICE-AB 2X135/49/80 OS-NE	2xT16 35/49/80 W	2862	1431	160		0626788AF	0636788AF
VENICE-AB 3X128/54 OS-NE	3xT16 28/54 W	3338	1669	160		0626789AF	0636789AF
VENICE-AB 3X135/49/80 OS-NE	3xT16 35/49/80 W	4238	2119	160		0626790AF	0636790AF
VENICE-AV 2X128/54 OS-NE	2xT16 28/54 W	2152	800	-		0626791AF	0636791AF
VENICE-AV 2X135/49/80 OS-NE	2xT16 35/49/80 W	2752	800	-		0626792AF	0636792AF
VENICE-AV 3X128/54 OS-NE	3xT16 28/54 W	3228	1614	-		0626793AF	0636793AF
VENICE-AV 3X135/49/80 OS-NE	3xT16 35/49/80 W	4128	2064	-		0626794AF	0636794AF



Surface-mounted light channel VENICE-E with straight gear tray joint

Recessed light channel VENICE-E with straight gear tray joint

Design: VENICE-E is a slim, rectangular lighting trough comprising a recessed trough in natural anodised (-NE) extruded aluminium, with a rim along the longitudinal side to cover a sawn ceiling cut-out, gear tray and optical control. Available optical controls are a parabolic louvre in specular (SG) or matt (SM) finish, an opal cover with a satinised finish (OS) and an asymmetric reflector (AS). The luminaires are available for wattages of 28/54 Watt and 35/49/80 Watt, and come in a 1, 2 or 3-length version (opal cover only available in 1 length). 5x2.5mm² through wiring with prefitted axial plug and socket. Sockets are mounted in the carrier profile for electrical connection of the gear tray. Gear tray in sectional galvanised white coated steel. Plastic-coated quick-release catch for fastening in the carrier profile. Prefitted plug section for electrical power pick-off. Electronic multiwatt ballast 220-240V, 0/50-60Hz. Units with 3-circuit lighting tracks are provided to accommodate spotlights. For blank areas within the light channel, dummy luminaires are available. These are covered by natural anodised extruded aluminium sections. Carrier profile with key holes for permanent fixture spacing and with T-groove to accommodate fixing elements capable of lengthways displacement.



VENICE-E ... AS

For installation of a recessed light channel with asymmetric matt anodised reflector

VENICE-E ... B

For installation of a recessed light channel with dummy luminaire. Only available in single length.

VENICE-E ... OS

For installation of a recessed light channel with opal satinised cover in acrylic (PMMA). Only available in single length. 2 and 3-length available as a variant with offset joint.

VENICE-E ... SG

For installation of a recessed light channel with specular anodised parabolic mirror louvres.

VENICE-E ... SM

For installation of a recessed light channel with matt anodised parabolic mirror louvres.

VENICE-E ... SS

For installation of a recessed light channel with lighting track. Only available in single length.

Voltage: 230V/50Hz
Protection class: IP 20
acc. to VDE 0711/0875



VENICE-E ... AS



VENICE-E ... B



VENICE-E ... OS



VENICE-E ... SG



VENICE-E ... SM



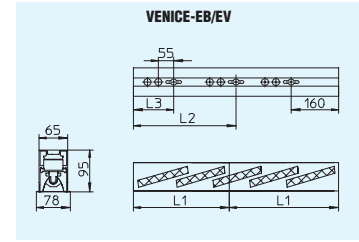
VENICE-E ... SS



Model	Lamps	Dimens. [mm]		magnetic ballast Prod. code	electronic ballast Prod. code	dim. ballast (DALI) Prod. code
		L1	L2			
VENICE-E 128/54 AS-NE	1xT16 28/54 W	1186	-			
VENICE-E 135/49/80 AS-NE	1xT16 35/49/80 W	1486	-			
VENICE-E 2X128/54 AS-NE	2xT16 28/54 W	2372	-			
VENICE-E 2X135/49/80 AS-NE	2xT16 35/49/80 W	2972	1486			
VENICE-E 3X128/54 AS-NE	3xT16 28/54 W	3558	1779			
VENICE-E 3X135/49/80 AS-NE	3xT16 35/49/80 W	4458	2229			
VENICE-E 054 B-NE		1186	-	0827465AF		
VENICE-E 080 B-NE		1486	-	0827466AF		
VENICE-E 128/54 OS-NE	1xT16 28/54 W	1186	-		0827435AF	0837435AF
VENICE-E 135/49/80 OS-NE	1xT16 35/49/80 W	1486	-		0827436AF	0837436AF
VENICE-E 128/54 SG-NE	1xT16 28/54 W	1186	-		0827443AF	0837443AF
VENICE-E 135/49/80 SG-NE	1xT16 35/49/80 W	1486	-		0827444AF	0837444AF
VENICE-E 2X128/54 SG-NE	2xT16 28/54 W	2372	-		0827445AF	0837445AF
VENICE-E 2X135/49/80 SG-NE	2xT16 35/49/80 W	2972	1486		0827446AF	0837446AF
VENICE-E 3X128/54 SG-NE	3xT16 28/54 W	3558	1779		0827447AF	0837447AF
VENICE-E 3X135/49/80 SG-NE	3xT16 35/49/80 W	4458	2229		0827448AF	0837448AF
VENICE-E 128/54 SM-NE	1xT16 28/54 W	1186	-		0827437AF	0837437AF
VENICE-E 135/49/80 SM-NE	1xT16 35/49/80 W	1486	-		0827438AF	0837438AF
VENICE-E 2X128/54 SM-NE	2xT16 28/54 W	2372	-		0827439AF	0837439AF
VENICE-E 2X135/49/80 SM-NE	2xT16 35/49/80 W	2972	1486		0827440AF	0837440AF
VENICE-E 3X128/54 SM-NE	3xT16 28/54 W	3558	1779		0827441AF	0837441AF
VENICE-E 3X135/49/80 SM-NE	3xT16 35/49/80 W	4458	2229		0827442AF	0837442AF
VENICE-E 054 SS-NE		1186	-	0827463AF		
VENICE-E 080 SS-NE		1486	-	0827464AF		

Recessed light channel VENICE-E with offset gear tray joint

Design: VENICE-E with offset gear tray joint is a narrow, rectangular light channel comprising a recessed carrier profile in natural anodised (-NE) extruded aluminium, with a rim along the longitudinal side to cover the sawn ceiling cut-out, gear tray and optical control. At the lamp ends, offset gear tray with clip-mounted reflector and opal cover with a satinised finish in acrylic (PMMA). The overlap of lamps at the offset gear tray largely avoids the formation of shadows at the ends of the lamps. The luminaires are available for wattages of 28/54 Watt and 35/49/80 Watt, and come in a 1, 2 or 3-length version (opal cover only available in 1 length). Through wiring 5x2.5mm² with prefitted axial plug and socket. Sockets are mounted in the carrier profile for electrical adaption of the gear tray. Gear tray in sectional galvanised white coated steel. Plastic-coated quick-release catch for fastening in the carrier profile. Prefitted plug section for electrical power pick-off. Electronic multiwatt ballast 220-240V, 0/50-60Hz. Units with 3-circuit lighting tracks are provided to accommodate spotlights. Carrier profile with key holes for permanent fixture spacing or mounting kit and with T-groove to accommodate length-ways sliding fixing elements.



VENICE-EB ... OS

For the start of a recessed light channel with opal satinised cover in acrylic (PMMA). One of this luminaire type is required per light channel.

VENICE-EV ... OS

For extending a recessed light channel with opal satinised cover in acrylic (PMMA).

Voltage: 230V/50Hz
Protection class: IP 20
acc. to VDE 0711/0875



VENICE-EB ... OS



VENICE-EV ... OS



Model	Lamps	Dimens. [mm]			magnetic ballast Prod. code	electronic ballast Prod. code	dim. ballast (DALI) Prod. code
		L1	L2	L3			
VENICE-EB 2X128/54 OS-NE	2xT16 28/54 W	2262	-	160		0827455AF	0837455AF
VENICE-EB 2X135/49/80 OS-NE	2xT16 35/49/80 W	2862	1431	160		0827456AF	0837456AF
VENICE-EB 3X128/54 OS-NE	3xT16 28/54 W	3338	1669	160		0827457AF	0837457AF
VENICE-EB 3X135/49/80 OS-NE	3xT16 35/49/80 W	4238	2119	160		0827458AF	0837458AF
VENICE-EV 2X128/54 OS-NE	2xT16 28/54 W	2152	800	-		0827459AF	0837459AF
VENICE-EV 2X135/49/80 OS-NE	2xT16 35/49/80 W	2752	800	-		0827460AF	0837460AF
VENICE-EV 3X128/54 OS-NE	3xT16 28/54 W	3228	1614	-		0827461AF	0837461AF
VENICE-EV 3X135/49/80 OS-NE	3xT16 35/49/80 W	4128	2064	-		0827462AF	0837462AF

Accessories for VENICE ...

Accessories

Model	Description	Prod. code
UKNRE 050-SI	Rod suspension, rectangular cover, silver, 0.5m, 1 pc	0202869SI
UKNRE 100-SI	Rod suspension, rectangular cover, silver, 1.0m, 1 pc	0202870SI
UKNS	Wire suspension c/w ceiling fixture, wire clamp, 1.5m, 1 pc	0210958
UKNSE-SI	Wire suspension c/w rectangular cover, silver, 1.5m, 1 pc	0202879SI
VENICE-A-DB	Ceiling recessed mounting kit for VENICE-A, 1 pc	0208125
VENICE-A-VSK	X-shaped coupler for VENICE-A, anodised, 1 pc	0208059AF
VENICE-A-VSL	L-shaped coupler for VENICE-A, natural anodised, 1 pc	0208057AF
VENICE-A-VST	T-shaped coupler for VENICE-A, natural anodised, 1 pc	0208058AF
VENICE-A/E BET 128	Concrete casting box for plastered/exposed concrete ceilings	0208050
VENICE-A/E BET 135	Concrete casting box for plastered/exposed concrete ceilings	0208051
VENICE-AB/EB BET 128	Concrete casting box for plastered/exposed concrete ceilings	0208052
VENICE-AB/EB BET 135	Concrete casting box for plastered/exposed concrete ceilings	0208053
VENICE-AB/EB BET 3X128	Concrete casting box f. plastered ceilings + exp.concrete	0208103
VENICE-AB/EB BET 3X135	Concrete casting box f. plastered ceilings + exp.concrete	0208104
VENICE-AE NE	End cap for VENICE-A, natural anodised finish, 1 pc	0208007AF
VENICE-AV/EV BET 128	Concrete casting box for plastered/exposed concrete ceilings	0208054
VENICE-AV/EV BET 135	Concrete casting box for plastered/exposed concrete ceilings	0208055
VENICE-E-DB	Ceiling recessed mounting kit for VENICE-E, 1 pc	0208008
VENICE-E-VSK	X-shaped coupler for VENICE-E, anodised, 1 pc	0208062AF
VENICE-E-VSL	L-shaped coupler for VENICE-E, natural anodised, 1 pc	0208060AF
VENICE-E-VST	T-shaped coupler for VENICE-E, natural anodised, 1 pc	0208061AF
VENICE-EE NE	End cap for VENICE-E, natural anodised finish, 1 pc	0208006AF
VENICE-TV	Trunking connector for VENICE-A/E, 1 pc	0208009
VENICE-ZE	Strain relief for VENICE-A pendant mounting, 1 pc	0208033
VLDHD	Ceiling mounting for VLF/VLDF/VLDGT	0202590
VLDHK	Chain fixing for VLF/VLDF/VLDGT	0202596
VLDHS	Wire suspension for VLF/VLDF/VLDGT with ring loop	0202591



Accessories for VENICE ...

Model	Description	Prod. code
VLDHSD	Wire suspension for VLF/VLDF/VLDGT with ceiling fixture	0202592
VLDHT	T-bar fixing for system ceilings for VLF/VLDF/VLDGT	0202595
VLDHW	Wall fixing bracket for VLF/VLDF/VLDGT	0202597
VLGA-7	Gear tray adapter for VLVT for electrical power pick-off	0207778
VLNES-7	Mains connector, IP20/54, solid core connections, socket	0207777
VLNES-7F	Mains connector IP 20, stranded connections, plug+socket	0207775
VLNES-7S	Mains connector IP 20 solid core connections, plug+socket	0207776
ZAL 3x0.75/1.5M-T	Clear mains cable, 3x0.75mm ² , 1.5 metre	0203579
ZAL 3X1.5/1.5M-T	Clear mains cable, 3x1.5mm ² , 1.5 metre	0207977
ZAL 5x0.75/1.5M-T	Clear mains cable, 5x0.75mm ² , 1.5 metre	0203580
ZAL 5X1.5/1.5M-T	Clear mains cable, 5x1.5mm ² , 1.5 metre	0207978
ZDBE	Rectangular cover, white, for 'Y' wire pendant ZUSP&UKNS	0204332
ZDBE-SI	Rectangular cover, silver, for 'Y' wire pendant ZUSP&UKNS	0204332SI
ZKF 3X0.75 - 1.0M	Cable guide C-profile, for dia. 4-5mm, 1 metre, transparent	0207979

