

VALUE Flex G4

Linear LED modules for flexible and individualized lighting solutions



Product family features

- Available in warm white and neutral white
- 3 SDCM, CRI90
- Non-IP and IP66 version available
- 120° viewing angle per module
- Dimmable with PWM technology
- Up to 50,000 hrs lifetime @ tc max

Product family benefits

- Energy saving low-power flexible LED strip
- Easy installation with track system
- Multi cut-able with CONNECT system

Areas of application

- Hospitality
- Cabinet lighting
- Signage
- Architecture lighting
- Wall integration



Product family datasheet

Technical data

Product description	Electrical data					Photometric data
	Nominal voltage	Type of current	Rated wattage	Input voltage range	Accidental reverse input voltage protection up to	Light color LED
VF600 G4-927-05	24.0 V	DC	30.00 W	23...25 V	25 V	White
VF600 G4-930-05	24.0 V	DC	30.00 W	23...25 V	25 V	White
VF600 G4-940-05	24.0 V	DC	30.00 W	23...25 V	25 V	White
VF600 G4-965-05	24.0 V	DC	30.00 W	23...25 V	25 V	White
VF1000 G4-927-05	24.0 V	DC	50.00 W	23...25 V	25 V	White
VF1000 G4-930-05	24.0 V	DC	50.00 W	23...25 V	25 V	White
VF1000 G4-940-05	24.0 V	DC	50.00 W	23...25 V	25 V	White
VF1000 G4-965-05	24.0 V	DC	50.00 W	23...25 V	25 V	White
VF1200S G4-927-05	24.0 V	DC	60.00 W	23...25 V	25 V	White
VF1200S G4-930-05	24.0 V	DC	60.00 W	23...25 V	25 V	White
VF1200S G4-940-05	24.0 V	DC	60.00 W	23...25 V	25 V	White
VF1200S G4-965-05	24.0 V	DC	60.00 W	23...25 V	25 V	White
VF2000 G4-927-05	24.0 V	DC	95.00 W	23...25 V	25 V	White
VF2000 G4-930-05	24.0 V	DC	95.00 W	23...25 V	25 V	White
VF2000 G4-940-05	24.0 V	DC	95.00 W	23...25 V	25 V	White
VF2000 G4-965-05	24.0 V	DC	95.00 W	23...25 V	25 V	White
VF2400S G4-927-05	24.0 V	DC	110.00 W	23...25 V	25 V	White
VF2400S G4-930-05	24.0 V	DC	110.00 W	23...25 V	25 V	White
VF2400S G4-940-05	24.0 V	DC	110.00 W	23...25 V	25 V	White
VF2400S G4-965-05	24.0 V	DC	110.00 W	23...25 V	25 V	White

Product description	Color rendering index Ra	Luminous efficacy	Light color (designation)	Dimensions & weight		Temperatures & operating conditions
				Length	Product weight	Temperature range at storage
VF600 G4-927-05	>90	95 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF600 G4-930-05	>90	96.67 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF600 G4-940-05	>90	100 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF600 G4-965-05	>90	100 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF1000 G4-927-05	>90	95 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF1000 G4-930-05	>90	97.5 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF1000 G4-940-05	>90	100 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF1000 G4-965-05	>90	100 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF1200S G4-927-05	>90	91.7 lm/W	White	4980 mm	80.00 g	-25...70 °C
VF1200S G4-930-05	>90	95.8 lm/W	White	4980 mm	80.00 g	-25...70 °C
VF1200S G4-940-05	>90	100 lm/W	White	4980 mm	80.00 g	-25...70 °C

Product family datasheet

Product description	Color rendering index Ra	Luminous efficacy	Light color (designation)	Dimensions & weight		Temperatures & operating conditions
				Length	Product weight	Temperature range at storage
VF1200S G4-965-05	>90	100 lm/W	White	4980 mm	80.00 g	-25...70 °C
VF2000 G4-927-05	>90	92.5 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF2000 G4-930-05	>90	95 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF2000 G4-940-05	>90	100 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF2000 G4-965-05	>90	100 lm/W	White	5000 mm	80.00 g	-25...70 °C
VF2400S G4-927-05	>90	87.5 lm/W	White	4980 mm	80.00 g	-25...70 °C
VF2400S G4-930-05	>90	91.7 lm/W	White	4980 mm	80.00 g	-25...70 °C
VF2400S G4-940-05	>90	100 lm/W	White	4980 mm	80.00 g	-25...70 °C
VF2400S G4-965-05	>90	100 lm/W	White	4980 mm	80.00 g	-25...70 °C

Product description	Certificates & standards	Logistical data	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)
	Standards	Commodity code	Date of Declaration
VF600 G4-927-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF600 G4-930-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF600 G4-940-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF600 G4-965-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF1000 G4-927-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF1000 G4-930-05	Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach/CE	888888888888	19-01-2022
VF1000 G4-940-05	Acc. to EN62471/EN62778/Acc. to IEC60838/CE/RoHS/Reach	888888888888	19-01-2022
VF1000 G4-965-05	Acc. to EN62471/EN62778/Acc. to IEC60838/CE/RoHS/Reach	888888888888	19-01-2022

Product family datasheet

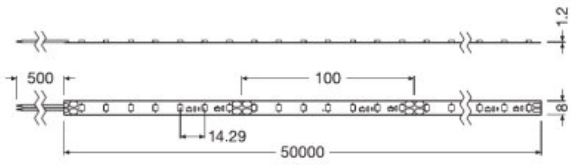
	Certificates & standards	Logistical data	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)
Product description	Standards	Commodity code	Date of Declaration
VF1200S G4-927-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF1200S G4-930-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF1200S G4-940-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF1200S G4-965-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2000 G4-927-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2000 G4-930-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2000 G4-940-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2000 G4-965-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2400S G4-927-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2400S G4-930-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2400S G4-940-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022
VF2400S G4-965-05	CE/Acc. to EN62471/EN62778/Acc. to IEC60838/RoHS/Reach	888888888888	19-01-2022

Product description	Primary Article Identifier	Declaration No. in SCIP database
VF600 G4-927-05	4052899622715	In work
VF600 G4-930-05	4052899622722	In work
VF600 G4-940-05	4052899622739	In work
VF600 G4-965-05	4052899622746	In work
VF1000 G4-927-05	4062172152723	In work
VF1000 G4-930-05	4062172152785	In work

Product family datasheet

Product description	Primary Article Identifier	Declaration No. in SCIP database
VF1000 G4-940-05	4062172152839	In work
VF1000 G4-965-05	4062172152884	In work
VF1200S G4-927-05	4062172152914	In work
VF1200S G4-930-05	4062172152969	In work
VF1200S G4-940-05	4062172153010	In work
VF1200S G4-965-05	4062172153065	In work
VF2000 G4-927-05	4062172153096	In work
VF2000 G4-930-05	4062172153140	In work
VF2000 G4-940-05	4062172153195	In work
VF2000 G4-965-05	4062172153249	In work
VF2400S G4-927-05	4062172153270	In work
VF2400S G4-930-05	4062172153324	In work
VF2400S G4-940-05	4062172153379	In work
VF2400S G4-965-05	4062172153423	In work

Product family datasheet



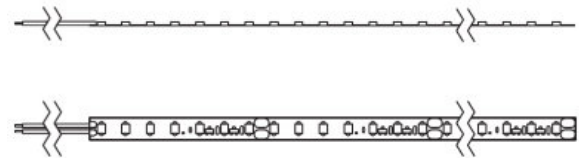
Line drawing of VF-1000-G4



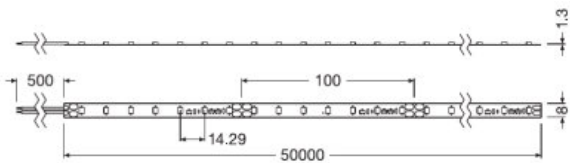
Line drawing of VF-1000-G4



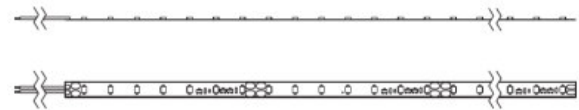
Line drawing of VF1200S-G4



Line drawing of VF1200S-G4

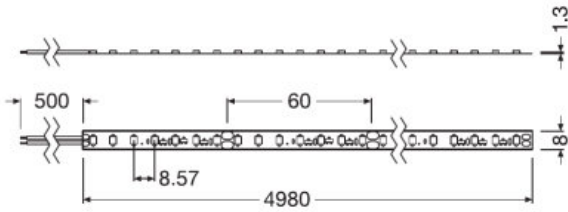


Line drawing of VF2000-G4

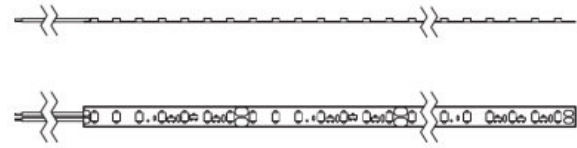


Line drawing of VF2000-G4

Product family datasheet



Line drawing of VF2400S-G4



Line drawing of VF2400S-G4










Application advice

For more detailed application information and graphics please see product datasheet.


Sales and Technical Support

Sales and Technical Support www.osram.com

Download Data

File
 IES data VF1000-G4-927-05
 IES data VF1000-G4-930-05
 IES data IES OF VF 1000 940 G4
 IES data VF1000-G4-965-05
 IES data IES File of VF1200S-G4-927-05
 IES data IES File of VF1200S-G4-930-05
 IES data IES OF VF1200S 940 G4
 IES data IES file of VF1200S-G4-965-05
 IES data IES File of VF2000-G4-927-05

Product family datasheet

	IES data IES File of VF2000-G4-930-05
	IES data IES OF VF2000 940 G4
	IES data IES File of VF2000-G4-965-05
	IES data IES File of VF2400S-G4-927-05
	IES data IES File of VF2400S-G4-930-05
	IES data IES OF VF2400S 940 G4
	IES data IES File of VF2400S-G4-965-05

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899622715	VF600 G4-927-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4052899622722	VF600 G4-930-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4052899622739	VF600 G4-940-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4052899622746	VF600 G4-965-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172152723	VF1000 G4-927-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172152785	VF1000 G4-930-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172152839	VF1000 G4-940-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172152884	VF1000 G4-965-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172152914	VF1200S G4-927-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172152969	VF1200S G4-930-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153010	VF1200S G4-940-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153065	VF1200S G4-965-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g

Product family datasheet

Logistical Data

4062172153096	VF2000 G4-927-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153140	VF2000 G4-930-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153195	VF2000 G4-940-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153249	VF2000 G4-965-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153270	VF2400S G4-927-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153324	VF2400S G4-930-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153379	VF2400S G4-940-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g
4062172153423	VF2400S G4-965-05	Shipping carton box 20	465 mm x 275 mm x 208 mm	26.60 dm ³	2660.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.