

VS|**NEWS**LETTER

MORE COMPACT, MORE EFFICIENT, MORE VERSATILE

LED CONVERTERS 12 V AND 24 V

Thanks to an optimised range of LED converters, Vossloh-Schwabe is opening up greater scope for applications. The ratings of our optimised 12 V and 24 V EasyLine and ComfortLine LED converters now ranges from 6 to 200 W, a change that goes hand in hand with more wattage choices.

As before, our LED converters all continue to include standard safety features such as overload and short circuit protection. IP67 converters are also available and for outdoor and high output applications.





Technical Details – 12 V Converters

Technical Details – 24 V Converters

VISIT US!



MIDDLE EAST ELECTRICITY 14.02.2017 – 16.02.2017

Organizer: United Arab Emirates Ministry of Energy

Location: Dubai World Trade Center, UAE



HORTICONTACT 14.02.2017 – 16.02.2017

Organizer: Messehal

Location: Evenementenhal Gorinchem, Netherlands



A member of the Panasonic group Panasonic

Vossloh-Schwabe Deutschland GmbH · Hohe Steinert 8 · 58509 Lüdenscheid · Germany · E-Mail: info.vsv@vsv.vossloh-schwabe.com · Phone: +49 (0) 2351/1010 USt.-ID: DE 811194652 · Vossloh-Schwabe Deutschland GmbH · Reg. Office: Urbach · Register of commerce: Stuttgart · Register no.: HRB 281326 Managing Directors: Setsuo Mizusawa, Klaus Breisch, Hermann Kratschus

Please attach the e-mail address mailing_vsv@vsv.vossloh-schwabe.com to your address book or Safe Senders List. This will ensure that our mail reaches you in the future. This newsletter is sent with your consent only. Should you not want to receive this newsletter in the future, please click here.

 $@ \ Photos: Vossloh-Schwabe \cdot www.shutterstock.com \cdot www.istockphoto.com \\$



VS|**NEWS**LETTER

NEW AND UNIVERSAL

LINEAR LED GUIDE RAILS WITHIN AN IP20 AND IP66/IP67 ALUMINIUM PROFILE

Vossloh-Schwabe's completely new AluLED is not only made in Germany and available in white, blue and RGB, but is also suitable for numerous in- and outdoor applications. And devices with a high degree of protection feature silicone, a tried-and-tested material. The new AluLEDs have also been tested and found suitable for applications in extreme conditions, e.g. salt spray.

A flat design and a long service life of 50,000 hours go to round off the universal application options of the device, which can even be made available in special lengths on request. AluLED's innovative technology also includes "plug and play" connectivity and permits operation in ambient temperatures of up to 85 °C.



Technical Data Sheet – AluLED IP20

Technical Data Sheet – AluLED IP66/67

If we have piqued your interest, please contact your VS representative without delay.

Yours, the VS Sales Team



A member of the Panasonic group Panasonic

Vossloh-Schwabe Deutschland GmbH · Hohe Steinert 8 · 58509 Lüdenscheid · Germany · E-Mail: info.vsv@vsv.vossloh-schwabe.com · Phone: +49 (0) 2351/1010 USt.-ID: DE 811194652 · Vossloh-Schwabe Deutschland GmbH · Reg. Office: Urbach · Register of commerce: Stuttgart · Register no.: HRB 281326 Managing Directors: Setsuo Mizusawa, Klaus Breisch, Hermann Kratschus

Please attach the e-mail address **mailing_vsv@vsv.vossloh-schwabe.com** to your address book or Safe Senders List. This will ensure that our mail reaches you in the future. This newsletter is sent with your consent only. Should you not want to receive this newsletter in the future, please click **here**.