

READY, CONNECT, GO – WITH VS ReadyLine LED MODULES

Highly efficient built-in LED modules for direct connection to mains voltage

Vossloh-Schwabe's ReadyLine DL modules are particularly suitable for classic downlight applications and are a perfect replacement for compact fluorescent lamps. And Vossloh-Schwabe's ReadyLine COB modules are ideal as a substitute above all for halogen lamps in spotlights. Furthermore, matching holders and reflectors for ReadyLine COB modules go to simplify safe installation in slim luminaire designs – and the system comes with a 5-year VS product warranty.

Advantages of driver-on-board (DOB) technology

- Direct connection to mains voltage
- No additional control gear required
- Less cabling enables slimmer luminaire designs



WIN THE CLOSE-RUN RACE FOR SLIMMER DOWNLIGHTS

Vossloh-Schwabe's ReadyLine DL modules are available in three sizes and output classes (Ø 164 mm with 20.5 W, Ø 250 mm with 30.5 W and Ø 350 mm with 42.5 W). They not only facilitate compact designs for all downlight applications, but are also available as emergency lighting modules.

Further product features of ReadyLine DL modules

- High efficiency: up to 123 lm/W
- Very high power factor: 0.99
- Less flickering
- Long service life: 50,000 hours
- Transparent or diffuse covers available as protection against electrical shock



 **More information**

BE THE FIRST TO CROSS THE FINISH LINE WITH VS ReadyLine COB MODULES

Vossloh-Schwabe's highly compact ReadyLine COB modules measure only Ø 38 mm and Ø 57 mm and are available in eight output classes (4 W, 6 W, 8 W, 10 W, 15 W, 20 W, 30 W and 40 W) as well as two colour rendering versions (CRI 80 and CRI 90). ReadyLine COB modules are particularly suitable for installation in spotlights and for home lighting applications.

Further product features of ReadyLine COB modules

- High efficiency: up to 100 lm/W
- High power factor: > 0.95
- Long service life: 50,000 hours
- Holder and transparent or diffuse cover for protecting the luminous field



 **More information**
Ø 38 mm | 4–8 W

 **More information**
Ø 57 mm | 10–40 W

Call now to request your samples and be among the winners of the race to deliver the best LED solutions – made by VS.

Yours, The VS Sales Team