

VERNO LEVELITE – FUNCTION OVERVIEW

	VERNO LEVELITE	VERNO LEVELITE IHP	VERNO LEVELITE XL	VERNO LEVELITE XP
Lighting modules				
Wired modules	■		■	■
Inductively coupled modules		■		
Control unit				
VERNO CONTROL MINI / DUO	■		■	
VERNO CONTROL IHP		■		
VERNO CONTROL XP				■
Control unit suitable for top-hat rail mounting	■		■	■
Separate transformer and control unit	■		■	■
Operating functions				
Permanent lights	■	■	■	■
Flashing with external clock specification	■	■	■	■
Flashing with internal clock specification		■		■
Rear of module can be switched off	■			■
Running light	■*			■
Assembly light				■
Dismantling light				■
Day and night setback	■	■	■	■
Brightness control	■	■	■	■
Individual feedback of the modules				■
System supply				
2,000 m supply length		■		
Functional extra-low voltage < 60 V DC	■		■	■
EMC-tested	■	■	■	■
Potential free contacts for controlling the lighting modules	■		■	■
Electronically compensated line losses				■
Connection to tunnelling technology				
Feedback from the control unit via potential-free contacts	■	■	■	■
LAN connection available with control unit				■
Data communication				
Unique address assignment per module				■
Feedback from the entire line	■	■	■	■
Feedback of the individual module				■
Possibility of integrating sensors on the same supply line				■
Assignment of fixed module addresses	■			■
Allocation of flexible module addresses		■		■
Cyclical module query				■
Easier troubleshooting, as supply with DC	■		■	■
Recessed mounting				
2 x 2.5 mm ² special stranded wire for cabling	■		■	■
2 x 6 mm ² special stranded wire for cabling		■		
T-connector HD, IP 68	■		■	■
Inductive signal and current transmission		■		

■*Requires factory-addressed modules

18.05.2026 V3.0 online Subject to technical changes without prior notice