

## Datasheet

### LAMPS TERM2000 IP20 / IP24 / IP44

Code	Description	Wattage	EAN	IP	Dimensions WxHxD in cm	Weight (in g)	Cable	Connection
LG1000	IP20 Cable 357,5 mm	1,0 kW	4260051486017	20	35,75	50	295 mm both sides, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG1000V	IP20 Cable 357,5 mm	1,0 kW	4260051486048	20	35,75	50	295 mm both sides, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG1500	IP20 Cable 357,5 mm	1,5 kW	4260051486024	20	35,75	50	295 mm both sides, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG1500V	IP20 Cable 357,5 mm	1,5 kW	4260051486000	20	35,75	50	295 mm both sides, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG2000	IP20 Cable 357,5 mm	2,0 kW	4260051486031	20	35,75	50	295 mm both sides, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG2000V	IP20 Cable 357,5 mm	2,0 kW	4260051486055	20	35,75	50	295 mm both sides, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG1024	IP24 Cable 355 mm	1,0 kW	4260051486123	24	35,5	50	235 mm und 590 mm, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG1524	IP24 Cable 355 mm	1,5 kW	4260051486130	24	35,5	50	235 mm und 590 mm, Wire-end sleeves	1/N/PE ~ 230V/50Hz
LG2024	IP24 Cable 355 mm	2,0 kW	4260051486147	24	35,5	50	235 mm und 590 mm, Wire-end sleeves	1/N/PE ~ 230V/50Hz
ULGS1024V	IP24 Cable 355 mm	1,0 kW	4260051485454	24	35,5	50	235 mm und 590 mm, Wire-end sleeves	1/N/PE ~ 230V/50Hz
ULGS1524V	IP24 Cable 355 mm	1,5 kW	4260051484129	24	35,5	50	235 mm und 590 mm, Wire-end sleeves	1/N/PE ~ 230V/50Hz
ULGS2024V	IP24 Cable 355 mm	2,0 kW	4260051484136	24	35,5	50	235 mm und 590 mm, Wire-end sleeves	1/N/PE ~ 230V/50Hz