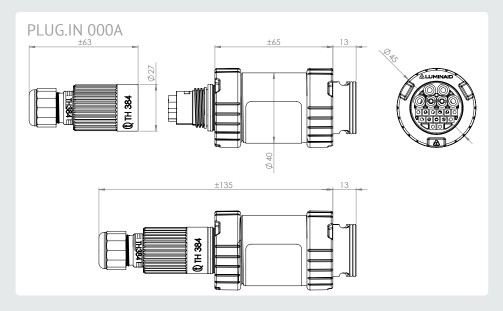


CONNECTS: PLUG.IN 000A

POWER SUPPLY CABLE

- Due to their multifunctional connector, the DATALUX light lines can not be connected directly to the AC power supply.
- With this PLUG.IN 000A it is possible to connect the light line to the power supply.
- After installation of the power plug, the rest of the light line is completely plug & play.
- With this minimalist version, only the AC power supply connection is provided so dimming is not possible. For this option, select the PLUG.IN OOCA.





All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise



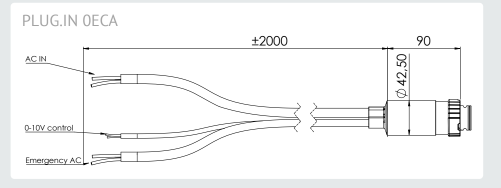
CONNECTS: PLUG.IN OECA

POWER SUPPLY CABLE

- Due to their multifunctional connector, the DATALUX light lines can not be connected directly to the AC power supply.
- With this PLUG.IN OECA it is possible to connect the light line to the power supply.
- After installation of this PLUG.IN OECA, the rest of the light line is completely plug & play.
- In addition to AC power, this version also features 0-10 V dimming and a constant AC power supply for the DCEM emergency lighting TRONIC.



Features article no.: LUM-DL21AC-PGIN-0ECA Dimensions 90 x Ø45 mm Cable length ±2000 mm IP class IP65 (mounted) IK class IK10 (mounted) Passed signals AC power supply, Control (0-10 V dimming), Emergency AC



All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise.

