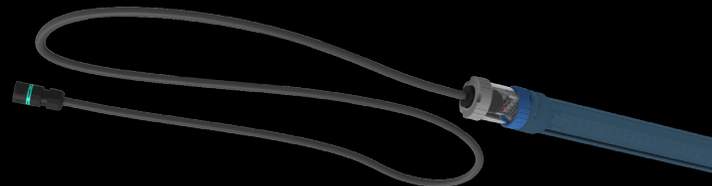


## CONNECTS: PLUG.IN D000

### POWER SUPPLY CABLE DC

- Due to their multifunctional connector, the DATALUX light lines can not be connected directly to the AC power supply and other data lines.
- With this PLUG.IN DC it is possible to connect the PSU to the light line.
- In this minimalist version, only the Luminaid SELV-DC is provided so Tronics and Loops are not possible. For those options, select the PLUG.IN DECA or a CAP.IN

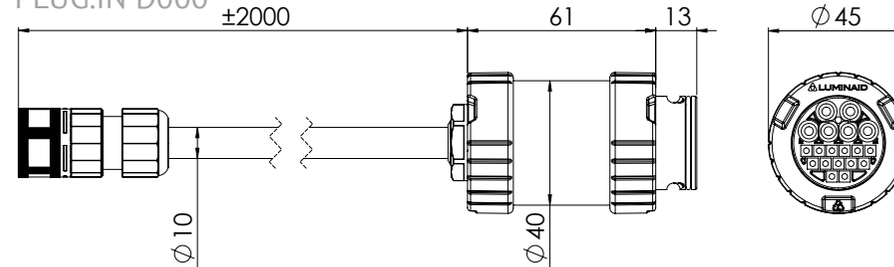


### Features

article nr.: LUM-DL21LT-PGIN-D000

Dimensions	74 x Ø40 x Ø45 mm
Cable dimensions	2000 x Ø10 mm
IP class	IP65
IK class	IK10
Passed signals	Only Luminaid SELV-DC power supply

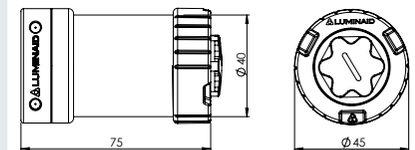
### PLUG.IN D000



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

### + PLUG.END

With each PLUG.IN / CAP.IN a PLUG.END is supplied to seal the light line.



## CONNECTS: PLUG.IN DECA

### POWER SUPPLY CABLE DC

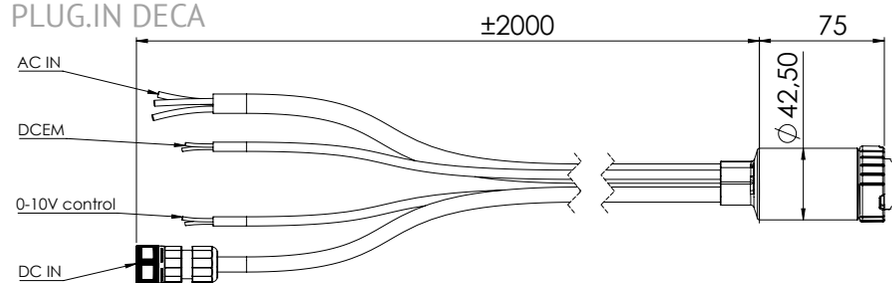
- Due to their multifunctional connector, the DATALUX light lines can not be connected directly to the AC power supply and other data lines.
- With this PLUG.IN it is possible to connect the PSU (DC), Emergency, Controls (0-10v dimming) and AC power supply to the light line. This also makes Tronics and Loops possible. For IQ functions such as audio and internet you can use the CAP.IN.

### Features

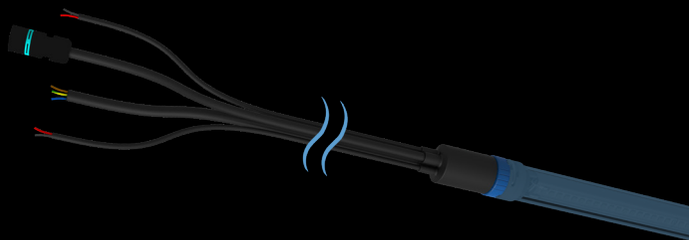
article nr.: LUM-DL21LT-PGIN-DECA

Dimensions	75 x Ø42,50 x Ø45 mm
Cable dimensions	2000 x Ø10 mm
IP class	IP65
IK class	IK10
Passed signals	D - Luminaid SELV-DC power supply E - Emergency lighting (DCEM) C - Control 0-10V light control A - AC power supply

### PLUG.IN DECA



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



### + PLUG.END

With each PLUG.IN / CAP.IN a PLUG.END is supplied to seal the light line.

