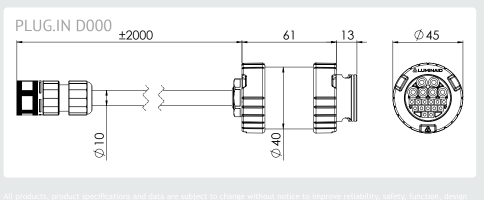


# CONNECTS: PLUG.IN DOOO POWER SUPPLY CABLE DC

- The PLUG.IN is a plug-and-play connection cable for DATALUX.LT light lines. The PLUG.IN is easy connectable through the DATALUX connector.
- With this PLUG.IN DC it is possible to connect the driver to the light line.
- In this minimalist version, only the Luminaid SELV-DC is provided, so Tronics and / or multiple drivers are not possible. For those options, select the appropriate PLUG.IN or a CAP.IN.



# article nr.: LUM-DL21LT-PGIN-D000Dimensions74 x Ø40 x Ø45 mmCable dimensions2000 x Ø10 mmIP classIP65IK classIK10Passed signalsOnly Luminaid SELV-DC power supply



or otherwise.





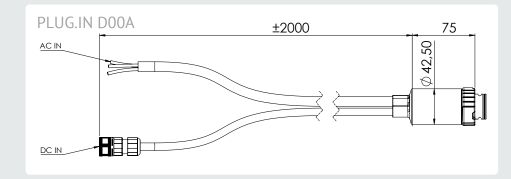


# CONNECTS: PLUG.IN DOOA POWER SUPPLY CABLE

- The PLUG.IN is a plug-and-play connection cable for DATALUX.LT light lines. The PLUG.IN is easy connectable through the DATALUX connector.
- With this PLUG.IN DOOA it is possible to connect the driver to the light line.
- With the addition of AC power it is possible to place PSU drivers further down the light line. This makes longer light lines possible.
- SENSOR TRONICS are also possible with the addition of AC power.

### Features

| article nr.: LUM-DL21LT-PGIN-D00A |                                   |
|-----------------------------------|-----------------------------------|
| 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 |
|                                   | A - AC power supply               |



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





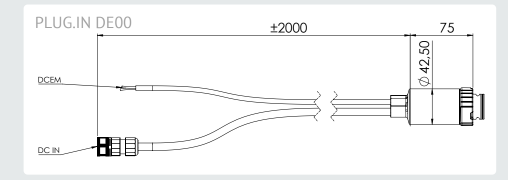


# **CONNECTS: PLUG.IN DEOO** POWER SUPPLY CABLE

- The PLUG.IN is a plug-and-play connection cable for DATALUX.LT light lines. The PLUG.IN is easy connectable through the DATALUX connector.With this PLUG.IN DE00 it is possible to connect the
- driver to the light line.
- In this DE00 version it is also possible to connect DCEM. In cooperation with the DCEM TRONICS, the entire light line can switch to emergency operation in the event of a power failure.

### Features

| article nr.: LUM-DL21LT-PGIN-DE00 |                                   |  |
|-----------------------------------|-----------------------------------|--|
| 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)     |  |









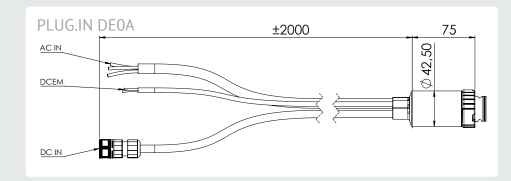
# CONNECTS: PLUG.IN DEOA POWER SUPPLY CABLE

- The PLUG.IN is a plug-and-play connection cable for DATALUX.LT light lines. The PLUG.IN is easy connectable through the DATALUX connector.
- With this PLUG.IN DEOA it is possible to connect the driver to the light line.
- In this DEOA version it is also possible to connect DCEM. In cooperation with the DCEM TRONICS, the entire light line can switch to emergency operation in the event of a power failure.
- With the addition of AC power it is possible to place PSU drivers further down the light line. This makes longer light lines possible.
- SENSOR TRONICS are also possible with the addition of AC power.

### Features

# article nr.: LUM-DL21LT-PGIN-DE0A

| 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)     |
|                  | A - AC power supply               |



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







# CONNECTS: PLUG.IN DECA POWER SUPPLY CABLE

- The PLUG.IN is a plug-and-play connection cable for DATALUX.LT light lines. The PLUG.IN is easy connectable through the DATALUX connector.
- With this PLUG.IN DECA it is possible to connect the driver to the light line.
- In this DECA version it is also possible to connect DCEM. In cooperation with the DCEM TRONICS, the entire light line can switch to emergency operation in the event of a power failure.
- With the addition of AC power it is possible to place PSU drivers further down the light line. This makes longer light lines possible.
- SENSOR TRONICS are also possible with the addition of AC power.
- With the addition of 0-10 V control it is possible to switch the line on/off or to dim. It also makes it possible to easily integrate into building management systems.
- For IQ functions such as audio and internet, select the CAP.IN (and the DATALUX.IQ lighting fixtures).



## 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 ±2000 75 AC IN DC IN C IN

icts, product specifications and data are subject to change without notice to improve reliability, safety, function, wise.

