

making your lights shine

unipro®

ADAPTER SERIES

The new way to think lighting

We are happy to introduce the newest members in our Adapter product range: the A200 Series - flicker-free in-track adapters with integrated LED Driver. A bunch of valued features in a thin package!

Our A200 Series has been developed to assist modern and streamlined luminaire design.

The A200 Adapters are easy to install, like all other unipro® adapters, and they are compatible with the common 3-phase tracks.

Thanks to the DIP switch system you make savings at the production line and your warehouse management is streamlined.

On the technical side, we have paid close attention to protecting the LED module to guarantee a long lifetime and a high quality of light.

The A200 Adapters are available in black, grey and white.

Easy to install and easy to use. Making your lights shine.

Our 3-phase and DALI track lighting system includes the lighting tracks and the broad assortment of adapters and accessories. Choose your favourite to create the desired ambience.

We believe that unipro® is the best choice when you are planning modern interior premises where sophisticated lighting is valued.

Our philosophy is that all unipro® products are compatible with the common manufacturer's parts. So are our Adapters.

Easy to install and easy to use. Making your lights shine.

unipro®



unipro® A201 luminaire adapter
Concealed Adapter with Integrated LED Driver

Output current	From 300mA up to 1050mA Output current adjustable with DIP switch
Max output power (W)	42
Lifetime (h)	up to 50.000
Insulation class	I, II
Connecting wire	0.5 mm ² - 1.5 mm ²
Pull strength	50N (5 kg)
Dimensions (mm)	250 x 31 x 45
Casing material	Self-extinguishing polycarbonate, class V0. Conform ROHS
Colours	White and black



unipro® A204C & A204CA luminaire adapter
Concealed Adapter with Integrated LED Driver

Output current	From 300mA up to 1050mA Output current adjustable with DIP switch
Max output power (W)	42
Lifetime (h)	50.000
Insulation class	I, II
Connecting wire	0.5 mm ² - 1.5 mm ²
Pull strength	50N (5 kg)
Dimensions (mm)	250 x 31 x 45
Casing material	Self-extinguishing polycarbonate, class V0. Conform ROHS
Colours	White and black

unipro®
ADAPTER SERIES



unipro® A75 luminaire adapter
Classic adapter for standard luminaires

Rated values	6A / 250V
Protection class	1 IP20
Connecting wire	0.5 mm ² - 1.0 mm ²
Pull strength	50N (5 kg), max. torque 2.5 Nm
Casing material	Self-extinguishing polycarbonate, class V0
Colours	White, black and grey

unipro® luminaire adapters are mainly used with spot lights. The luminaire adapters have been designed to be compatible with the common 3-phase lighting tracks.

The adapters have a rotary dial for selecting the circuit.
It is easy to connect the wires by pressing them to the connectors with the unipro® TIL tool.
Connecting the wires does not require screws or peeling the wires.



unipro® A79 luminaire adapter
Classic adapter for standard luminaires

Rated values	6A / 250V
Protection class	1 IP20
Connecting wire	0.5 mm ² - 1.0 mm ²
Pull strength	50N (5 kg), max. torque 2.5 Nm
Casing material	Self-extinguishing polycarbonate, class V0
Colours	White, black and grey

unipro® luminaire adapters are mainly used with spot lights. The luminaire adapters have been designed to be compatible with the common 3-phase lighting tracks.

The adapters have a rotary dial for selecting the circuit.
Easy to connect the wires with slot connection tool A 79 CT.
Connecting the wires does not require screws or peeling the wires.



unipro® A90 luminaire adapter
Heavy load adapter for standard luminaires

Rated values	6A / 250V
Protection class	1 IP20
Connecting wire	0.5 mm ² - 1.0 mm ²
Pull strength	100N (10 kg), max. torque 2.5 Nm
Casing material	Self-extinguishing polycarbonate, class V0
Colours	White, black and grey

A90 luminaire adapters are mainly used with spot lights. The luminaire adapters have been designed to be compatible with common 3-phase lighting tracks.

The adapters have a rotary dial for selecting the circuit.
It is easy to connect the wires by pressing them to the connectors with the unipro® TIL tools.
Connecting the wires does not require screws or peeling the wires.



unipro® A90C luminaire adapter
Adapter for DALI controlled luminaires

Rated values	6A / 250V - FELV <50VAC / <1A
Protection class	1 IP20
Connecting wire	0.5 mm ² - 1.0 mm ²
Pull strength	100N (10 kg), max. torque 2.5 Nm
Casing material	Self-extinguishing polycarbonate, class V0
Colours	White, black and grey

A90C luminaire adapters are mainly used with DALI spot lights.

The adapters have a rotary dial for selecting the circuit.
It is easy to connect the wires by pressing them to the connectors with the unipro® TIL tool.
Connecting the wires does not require screws or peeling the wires.



unipro® A100 power take-off adapter
For connecting 1- and 3-phase devices to the lighting track

Rated values	16A / 250/400VAC / 50Hz
Protection class	1 IP20
Conductors	3x1.5 mm ² - 5x2.5 mm ²
Insulation class	I, II
Connecting wire	0.5 mm ² - 1.5 mm ²
Pull strength	100N (10 kg), max. torque 2.5 Nm
Casing material	Self-extinguishing polycarbonate, class V0

A100 power take-off adapter is used when connecting 1- or 3-phase devices or luminaires to the lighting track. Compatible with the 3-phase and DALI lighting tracks. Please note that A100 power take-off adapter does not allow DALI control.

making your lights
shine

unipro®

ADAPTER SERIES



unipro®