LED driver units for PUNTEO-N 1x1 Single Colour

Planning and projection tool

№ Product applications

The LED secondary chains are compatible with the following articles:



• Punteo N 1x1 - S01



• Punteo N 1x1 - S02



• Punteo N 1x1 - S04



• Punteo N 1x1 - S07

Planning tip

The position of the individual luminaires must be planned taking into account the ceiling cells and the pre-assembled supply cable lengths.

The positioning of the driver unit must be taken into account.

∜ Lighting control

When using LED driver units on the secondary side, separate control of the individual luminaires is not possible.

If individual luminaires are to be controlled separately, separate LED driver units (CVG) should be used.

↑ Secondary wiring

Connector: 2-pole socket Cable: 2x0,34mm RT/SW

Protection class: IP20 Installation: Tool-free

The plug connections are provided at the factory.

β Implementation note

In order to be able to put the lighting system into operation, all sockets must be connected (serial circuit).

Principle illustration

U94 - Carrying trolley

LED driver unit

Luminaire

Connecting cable
Plug-in connection

Open-cell ceiling system Quadra 30x30 H40

U94 - Carrying trolley

Luminaire

Open-cell ceiling system

Open-cell ceiling system

cable of the light is 50mm2 LED Driver with 2-fold chain

The factory-fitted connection

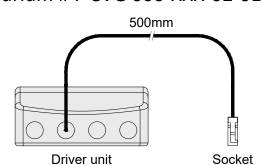
Driver unit

durlum #: CVG 000-XXX-02-02
2000mm
1500mm

Socket

1 Direct connection durlum #: CVG 000-XXX-02-01

Driver unit (LVG)



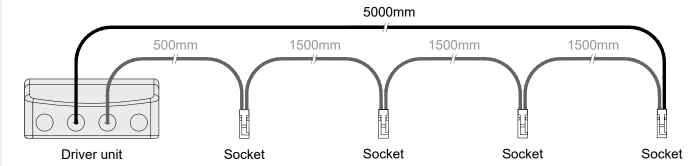
3 LED Driver with 3-fold chain durlum #: CVG 000-XXX-02-03

3500mm

500mm
1500mm
1500mm

Driver unit
Socket
Socket
Socket

4 LED Driver with 4-fold chain durlum #: CVG 000-XXX-02-04



Socket

PUNTEO-N 1x1 - LED Driver units

Date 11.04.2025

Processor af/MuA File 6558Z-14c.dwg This drawing is entrusted to the recipient with all rights reserved. It may only be used for joint contractual purposes and may not be made accessible to third parties,in particular to competitors. durlum GmbH

