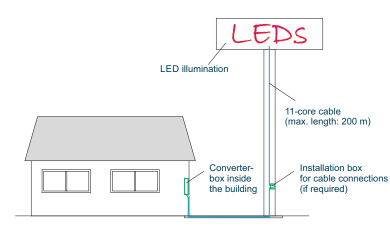


Converter box, 5-bay

The converter box is a protective housing for power supply units, especially for LED converters. It allows converters, mains filters, dimmers and the associated cable connections to the series-connected LEDs (LED Tube) to be professionally installed and housed.

The converter box was specially designed for large, professionally built illuminated advertising installations and allows the converters to be accommodated outside the illuminated body (channel letter or light box).

The drawing below shows the example of an LED-illuminate polemounted advertising sign. The converters are installed in the box inside the adjacent building and connected to the LEDs by means of a special 11-core cable. The maximum allowable distance between the illuminated sign and the converter box is 200 m.



When fully equipped with five C100/990 converters, up to 1,500 LEDs can be operated with one converter box and one connection cable.

This corresponds to an illuminated area up to 60 m². (depending on the LED density)



LED supply cable (11-core cable)

Technical Data:

Width:	660 mm
Height	660 mm
Depth:	100 mm
Weight (empty):	x,xx kg
Material:	Aluminium sheet

Order no (empty): 5 0008 892

IP 21

5 x C100/990 D (dimmable)

Installation box for: Converter / LED connection

Installation box:

- · Incoming mains cable with circuit breaker
- Converter mains connection
- Dimmer for control voltage 0-10 volts



Technical modifications reserved. Content is protected by copyright.

September 2020 L123e-5er/09/2020

Hansen GmbH

Tel. +49 4843-2009 0 • info@hansen-led.de • www.hansen-led.de