

Kanlux



Kanlux CON P

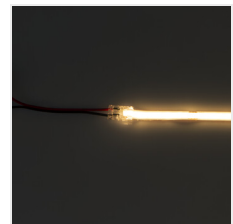
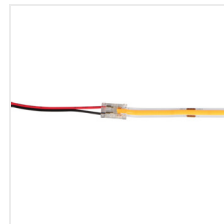
[V]
12 DC; 24 DC

IP
20

In[A]
2

CE EAC

UK
CA



CON P 8 CP



CON P 8 CP	38470	10
CON P 8 CPC	38471	10
CON P 8	38472	10
CON P 8 L	38473	10
CON P 8 2pcs	38477	2
CON P 8 CP 2pcs	38478	2
CON P 8 L 2pcs	38479	2



CON P 8 CP



CON P 8 CPC



CON P 8



CON P 8 L



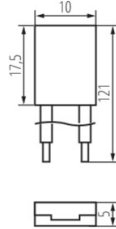
CON P 8 2pcs



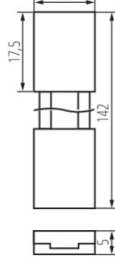
CON P 8 CP 2pcs



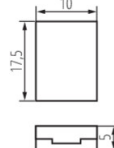
CON P 8 L 2pcs



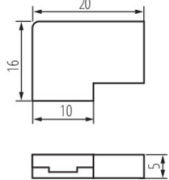
CON P 8 CP



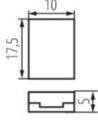
CON P 8 CPC



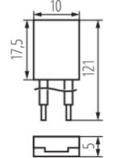
CON P 8



CON P 8 L



CON P 8 2pcs



CON P 8 CP 2pcs



CON P 8 L 2pcs

Erstellt am: 13.10.2025, 09:35

Technische Änderungen vorbehalten. Die in diesem Material enthaltenen Daten sind nicht rechtsverbindlich.

Photometrie: Ergebnisse aus der Untersuchung einer bestimmten Probe.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

DE