

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Light-emitting-diode Drivers - Component

COMPANY

TRIDONIC GmbH & Co KG

Faerbergasse 15
Dornbirn, 6851 Austria

E345983

Marking: Company name or tradename "TRIDONIC", model designation, and the Recognized Component Mark 

Note: For additional marking information, refer to the [Guide Information Page](#).

View model for additional information

Model(s): LCU 150/12 E XX, 28000728, 28000730, 28000731, 28000947, 28001399, 28001400, 28001532, 28001582, 28001583, 28001584, 28001585, 28002045, 28002130 LCO 25/350/72 0-10V C ADV UNV, 28002131 LCO 25/500/48 0-10V C ADV UNV, 28002132 LCO 25/700/36 0-10V C ADV UNV, 28002142 LCO 25/1050/24 0-10V C ADV UNV, 28002143 LCO 25/1400/18 0-10V C ADV UNV, 28002149 LCO 50/700/72 0-10V C ADV UNV, 28002150 LCO 50/1050/48 0-10V C ADV UNV, 28002151 LCO 50/1250/42 0-10V C ADV UNV, 28002152 LCO 50/1400/36 0-10V C ADV UNV, 28002153 LCO 50/2100/24 0-10V C ADV UNV, 28002226 LCO 40/700/57 0-10V C ADV UNV, 28002229 LCO 40/1000/40 0-10V C ADV UNV, 28002246 LCO 12/350/36 pc ADV UNV, 28002247 LCO 12/500/24 0-10V C ADV UNV, 28002248 LCO 12/700/17 pc C ADV UNV, 28002249 LCO 20/350/57 pc C ADV UNV, 28002250 LCO 20/500/40 pc C ADV UNV, 28002251 LCO 20/700/28 pc C ADV UNV, 28002252 LCO 12/350/36 0-10V C ADV UNV, 28002253 LCO 20/350/57 0-10V C ADV UNV, 28002254 LCO 20/500/40 0-10V C ADV UNV, 28002255 LCO 20/700/28 0-10V C ADV UNV, 28002263 LCO 40/1400/28 0-10V C ADV UNV, LC 100 24V IP67 L EXC UNV, LC 150W 1050mA IP54 ADV IND, LC 18W 350mA UNV C ADV, LC 200 24V IP67 L EXC UNV, LC 200W 1050mA IP54 ADV IND, LC 200W 1050mA UNV ADV IND, LC 21/400-515/50 0-10V fixC Ip SNC UNV, LC 21W 700mA UNV C ADV, LC 27/570-615/50 0-10V fixC Ip SNC UNV, LC 31W 700mA UNV C ADV, LC 34/690-825/50 0-10V fixC Ip SNC UNV, LC 35 24V IP67 L EXC UNV, LC 35W 700mA 0-10v UNV sl ADV, LC 40/300/50 IOTr Ip PRE UNV, LC 40/300-1050/50 IOTr Ip PRE UNV, LC 40/325/50 IOTr Ip PRE UNV, LC 40/350/50 IOTr Ip PRE UNV, LC 40/375/50 IOTr Ip PRE UNV, LC 40/400/50 IOTr Ip PRE UNV, LC 40/425/50 IOTr Ip PRE UNV, LC 40/450/50 IOTr Ip PRE UNV, LC 40/475/50 IOTr Ip PRE UNV, LC 40W 1050mA 0-10v UNV sl ADV, LC 40W 1050mA WV sl ADV, LC 40W 700mA WV 1-10V sl ADV, LC 40W 700mA WV sl ADV, LC 43/915-1000/50 0-10V fixC Ip SNC UNV, LC 48V 100W DC-STR UNV FO Ip, LC 75 24V IP67 L EXC UNV, LCI 005/0350 E, LCI 015/0350 E, LCI 015/0700 E, LCI 030/0700 E, LCI 27W 1000mA 1-10V Outdoor, LCO 12/250/48 0-10V C ADV UNV, LCU 035/08 D XX, LCU 035/12 D 2xx (*), LCU 035/12 EXXX, LCU 035/24 EXXX, LCU 060/12 E, LCU 060/24 E, LCU 100/08 D XX, LCU 100/12 E XX, LCU 100/24 E, LCU 100W 12V SR TOP, LCU 150/12 D XX, LCU 150/24 E, LCU 180W 24V SR TOP, LCU 35W 12V SR TOP, LCU 35W 24V SR TOP, LCU 60W 12V SR TOP, LCU 60W 24V SR TOP, LCU 96W 24V SR TOP

Model(s): LC 53/1130-1200/50 0-10V fixC Ip SNC UNV

Model(s): LC 58/1360-1450/50 0-10V fixC Ip SNC UNV

* - Where x denotes 0-9

X - Where X denotes A thru Z, 0 thru 9, "-" or blank for internal identification.

Last Updated on 2023-12-29

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."