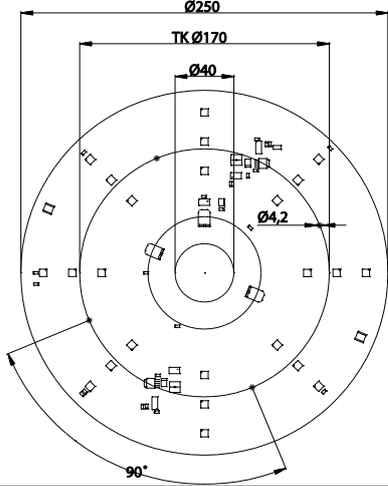


Power-LED

 **Aluminium-Metallkernleiterplatte „Living“ Ø250mm, 2-kanalig**



| Drees Lichttechnik GmbH Sundern/ GERMANY | Aluminium- Metallkernleiterplatte „Living“ Ø250mm, 2-kanalig 590-963-10, 590-963-11 | Produktgruppe: Power-LED | | | | | | | | | | | | | | | | | | |
|---|--|--------------------------|---|---|-----------------------------------|---|--------------------------------|---------------------------------|--------------------------------|---------------|---|-------------------|------------|------------|------------------------------|---------------|---------|---------|------------|------------|
| | | 2012-11-21 | | | | | | | | | | | | | | | | | | |
| | | R002 | | | | | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | | | | | | |
| <p>LED-Leiterplatte, 24 LEDs aufgeteilt auf 2 Kanäle, drei 2-polige WAGO® Klemmenleisten mit CAGE CLAMP®S-Anschlusstechnik, stufenlos dimmbar über zwei Taster LED PCB, 24 LEDs divided at 2 channels, three 2-pole WAGO® terminal strips with CAGE CLAMP®S connection, continuous dimmable by two buttons</p> | | | | | | | | | | | | | | | | | | | | |
| <p>Technische Daten / specifications:</p> <table> <tr> <td>Typ / Anzahl LED LED type / quantity</td> <td>Citizen CL-L400 / 12Stk. pro Kanal Citizen CL-L400 / 12pcs every channel</td> </tr> <tr> <td>Eingangsspannung input voltage</td> <td>24Vdc</td> </tr> <tr> <td>Abstrahlwinkel beam angle</td> <td>120°</td> </tr> <tr> <td>Abmessung (Ø) dimension (Ø)</td> <td>Ø250mm</td> </tr> <tr> <td>Material /-stärke material / thickness</td> <td>Aluminium / 1,5mm</td> </tr> </table> | | | Typ / Anzahl LED LED type / quantity | Citizen CL-L400 / 12Stk. pro Kanal Citizen CL-L400 / 12pcs every channel | Eingangsspannung input voltage | 24Vdc | Abstrahlwinkel beam angle | 120° | Abmessung (Ø) dimension (Ø) | Ø250mm | Material /-stärke material / thickness | Aluminium / 1,5mm | | | | | | | | |
| Typ / Anzahl LED LED type / quantity | Citizen CL-L400 / 12Stk. pro Kanal Citizen CL-L400 / 12pcs every channel | | | | | | | | | | | | | | | | | | | |
| Eingangsspannung input voltage | 24Vdc | | | | | | | | | | | | | | | | | | | |
| Abstrahlwinkel beam angle | 120° | | | | | | | | | | | | | | | | | | | |
| Abmessung (Ø) dimension (Ø) | Ø250mm | | | | | | | | | | | | | | | | | | | |
| Material /-stärke material / thickness | Aluminium / 1,5mm | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>LED Farbe weiß LED colour white</th> <th>Farbtemperatur colour temperature</th> <th>CRI CRI</th> <th>ges. LED Leistung LED power over all</th> <th>Lichtstrom luminous flux</th> <th>Artikelnummer article number</th> </tr> </thead> <tbody> <tr> <td>kalt/warm cool/warm</td> <td>5000K / 3000K</td> <td>65 / 83</td> <td>ca. 48W</td> <td>ca. 4030lm</td> <td>590-963-10</td> </tr> <tr> <td>neutral/warm neutral/warm</td> <td>4000K / 3000K</td> <td>80 / 83</td> <td>ca. 48W</td> <td>ca. 3700lm</td> <td>590-963-11</td> </tr> </tbody> </table> | | | LED Farbe weiß LED colour white | Farbtemperatur colour temperature | CRI CRI | ges. LED Leistung LED power over all | Lichtstrom luminous flux | Artikelnummer article number | kalt/warm cool/warm | 5000K / 3000K | 65 / 83 | ca. 48W | ca. 4030lm | 590-963-10 | neutral/warm neutral/warm | 4000K / 3000K | 80 / 83 | ca. 48W | ca. 3700lm | 590-963-11 |
| LED Farbe weiß LED colour white | Farbtemperatur colour temperature | CRI CRI | ges. LED Leistung LED power over all | Lichtstrom luminous flux | Artikelnummer article number | | | | | | | | | | | | | | | |
| kalt/warm cool/warm | 5000K / 3000K | 65 / 83 | ca. 48W | ca. 4030lm | 590-963-10 | | | | | | | | | | | | | | | |
| neutral/warm neutral/warm | 4000K / 3000K | 80 / 83 | ca. 48W | ca. 3700lm | 590-963-11 | | | | | | | | | | | | | | | |
| <p>Es sind die typischen Farbtemperaturen und CRI-Werte der LEDs angegeben, da diese je nach Ansteuerung der Kanäle variieren. Bei Einbau der Leiterplatte muss darauf geachtet werden, dass eine ausreichende Wärmeableitung stattfinden kann. Bitte Kühlkörper benutzen. There are the typical colour temperatures and CRI values of the LEDs indicated, as these vary depending on the control of the channels. When installing the PCB must make sure that sufficient heat dissipation is guaranteed. Please use heatsink.</p> | | | | | | | | | | | | | | | | | | | | |