

Dimmer compatibility test

Project Name: Fluke series Report No.:20210910-1

Product/Part number: 3422106,3422101 Date:Sep-10th-2021

Comment/Result: TBD Inspector:Tuan

| L | | | | | | | | | | | | |
|---|-------|----------|-----------|------------------------|---------------|-------------|---|------------|---|---|-----------|---|
| | | | | | | | DUT-1-3422106 | | | DUT-2-3422101 | | |
| | Brand | Item No. | Mode(1) | Mode2 | 12W/230V/50Hz | | | | 12W/230V/50Hz | | | |
| | | | | | Max | Min | Description | Max | Min | Description | | |
| | | | Fluocompa | Progressive switch-off | | 4.53 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.32 W | 4.55 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | | |
| | | | | Fluocompa | _ | Night light | 12.29 W | 4.5W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.28 W | 4.48 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | ct* | 100% | 12.52 W | 4.4W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.48 W | 4.53 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | | |
| | | | | No function | 12.61 W | 4.41 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.63 W | 4.43 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | | |
| | | | | Progressive switch-off | | 1.85 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.32 W | 1.83 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | | |

| | | Capacitive | Night light | 12.54 W | 1.86 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.58 W | 1.8W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
|-------|--------|------------|------------------------|------------|-----------|---|------------|-----------|---|
| | | loads(CFL) | 100% | 12.65 W | 1.84 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.6 W | 1.83 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | No function | 12.45 W | 1.83 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.53 W | 1.83 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | Progressive switch-off | 12.65 W | 1.87 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.68 W | 1.92 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | Inductive | Night light | 12.71 W | 1.89 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.73 W | 1.96 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | loads | 100% | 12.7 W | 1.92 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.68 W | 1.92 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| ha | EV | | No function | 12.67 W | 1.9W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.75 W | 1.95 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| hager | EVN012 | | Progressive switch-off | 12.76 W | 3.06 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.78 W | 3.12 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | LED load | Night light | 12.76 W | 3.12 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.81 W | 3.08 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | LED load | 100% | 12.74 W | 3.06 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.72 W | 3.1W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |

| | | | | No function | 12.74 W | 3.04 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.83 W | 3.12 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
|---|-------|--------|--------------------|------------------------|------------|-----------|---|------------|-----------|---|
| | | | | Progressive switch-off | | 3.13 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.46 W | 3.18 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | Load traching(C | Night light | 12.36 W | 3.08 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.42 W | 3.12 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | FL+LED) | 100% | 12.46 W | 2.96 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.48 W | 3.08 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | | No function | 12.40 W | 3.08 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.37 W | 3W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| 1 | | | | Progressive switch-off | 12.49 W | 1.84 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.45 W | 1.79 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | Factory | Night light | 12.49 W | 1.8W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.52 W | 1.84 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | reset | 100% | 12.41 W | 1.81 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.48 W | 1.92 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | | | | 12.44 W | 1.83 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.44 W | 1.88 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| 2 | hager | EVN011 | | | 12.6 W | 1.83 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 12.54 W | 1.78 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | | н | EC1 | | | | Incompatibility | | | Incompatibility |

| | | 7 | | 1 | | | | | |
|---|--------|------------|-----|------------|-----------|--|------------|-----------|---|
| | | JD1 | EC2 | | | Incompatibility | | | Incompatibility |
| 3 | eltako | 2NP | LC1 | | | Incompatibility | | | Incompatibility |
| | 0 | UD12NPN-UC | LC2 | | | Incompatibility | | | Incompatibility |
| | | С | LC3 | | | Incompatibility | | | Incompatibility |
| | | | EUD | 12.27 | W | Can be turned on but Non-dimmable ;No visible flicker. | 12.2W | V | Can be turned on but Non-dimmable ;No visible flicker. |
| | | | RTD | | | Incompatibility | | | Incompatibility |
| | | | ESV | 11.82 | W | Can be turned on but Non-dimmable ; The timer switch functions is working normally; No visible flicker. | 11.95 | W | Can be turned on but Non- dimmable ; The timer switch functions is working normally; No visible flicker. |
| 4 | eltako | EUD12D-UC | TLZ | 12.5W | V | Can be turned on but Non-dimmable ; The timer switch functions is working normally; No visible flicker. | 12.38 | W | flicker. Can be turned on but Non- dimmable; The timer switch functions is working normally; No visible flicker |
| | 60 | O-UC | MIN | 12.64 | W | Can be turned on but Non-dimmable ; No visible flicker. | 12.58 | W | Can be turned on but Non-dimmable ; No visible flicker. |
| | | | MMX | 12.46 | W | Can be turned on but Non-dimmable ;No visible flicker. | 12.52 | W | Can be turned on but Non-dimmable ;No visible flicker. |
| | | | TI | | | Incompatibility | | | Incompatibility |
| | | | ER | | | Incompatibility | | | Incompatibility |
| | | | ON | 12.52 | W | Function is available | 12.48 | W | Function is available |
| | | | OFF | | | Function is available | | | Function is available |
| | | | 1 | 11.91 W | 0.27 W | Unstable dimming performance,it's still dimly lit in the min position.No visible flicker | 11.99 W | 0.28 W | Unstable dimming performance,it's still dimly lit in the min position.No visible flicker |

| | | | 2 | | 12.19 W | 0.3W | Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker. | 12.28 W | 0.28 W | Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker. |
|---|-----------|------------|--------|--------|------------|-----------|---|------------|-----------|---|
| 5 | schneider | CCTDD20016 | 3 Prog | | 11.89 W | 0.27 W | Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker. | 12.07 W | 0.3W | Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker. |
| 3 | eider |)20016 | 4 LED2 | | 12.31 W | 1.78 W | Stable dimming performance and it can be turned off;No visible flicker | 12.45 W | 1.74 W | Stable dimming performance and it can be turned off;No visible flicker |
| | | | 5 Prog | | 12.88 W | 0.08 W | Stable dimming performance and it can be turned off;No visible flicker | 13W | 0.08 W | Stable dimming performance and it can be turned off;No visible flicker |
| | | | 6 Strd | | 12.36 W | | can be turned on&off but Non- dimmable | 12.32 W | | can be turned on&off but Non- dimmable |
| | | | 7 ON | | 12.33 W | | can be turned on&off but Non- dimmable | 12.4 W | | can be turned on&off but Non- dimmable |
| | | | | Green | 12.47 W | 2.35 W | Stable dimming performance and the light is still on in the Min postition;No visible flicker | 12.45 W | 2.32 W | Stable dimming performance and the light is still on in the Min postition; No visible flicker |
| | | | | Orange | 12.28 W | | can be turned on&off but Non- dimmable | 12.48 W | | can be turned on&off but Non- dimmable |
| 6 | Legrandoc | 002671 | White | White | 13.15 W | 2.42 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. | 13.24 W | 2.38 W | Stable dimming performance but the light is still on in the Min position; No visible flicker. |
| | doc | 71 | | Blue | 12.43 W | | can be turned on&off but Non- dimmable | 12.38 W | | can be turned on&off but Non- dimmable |

| | | | | Red | 13.13 W | 5.74 W | The lamp can be dimmed in the Min position, Not Max position; | 12.93 W | 5.73W | The lamp can be dimmed in the Min position, Not Max position; |
|---|------|-----------|----------------|-----|------------|-----------|--|------------|--------------|--|
| | | | Red | | | | | | | |
| | | | Green | | | | | | | |
| | | | Orange Blue | | | | | | | |
| | | | 1 | | 12.45 W | 2.78 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.3 W | 1.67 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | 2 | | | | Incompatibility | | | Incompatibility |
| | | | CFLI1 | | 12.55 W | 2.55 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.35 W | 2.56 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | Ni | 310- | CFLI2 | | 13.11 W | 2.81 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 2.1W | 0.08 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 7 | NiKO | 310-00700 | LED1 | | 12.6 W | 0.23 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.35 W | 0.24 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED2 | | 12.57 W | 0.44 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.48 W | \mathbf{w} | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED3 | | 12.52 W | 0.28 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.48 W | 0.26 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |

| | | | LED4 | 12.65 W | 0.35 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.59 W | 0.35 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
|----|------|-----------|----------------------|------------|-----------|---|------------|-----------|---|
| 8 | NiKO | 310-04900 | | 12.62 W | 1.79 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.5 W | 1.79 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 9 | NiKO | 310-02800 | | 12.56 W | 0.72 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.57 W | 0.7W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | DEFAULT 1 | 13.13 W | 1.77 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.23 W | 1.74 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | HALO LED2 | 13.23 W | 1.84 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.22 W | 1.8W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | Transforme r LED3 | 13.15 W | 0.79 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.18 W | 0.85 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 10 | NiKO | 310-02900 | LED4 | 12.11 W | 0.43 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.18 W | 0.42 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | 00 | Transforme r LED5 | 12.55 W | 0.75 W | Stable dimming performance but the light is still on in the Min position; Theis is visible flicker. | 12.42 W | 0.83 W | Stable dimming performance but the light is still on in the Min position; Theis is visible flicker. |
| | | | LED6 | 13.17 W | 0.42 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.21 W | 0.38 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |

| | | | LED7 | 12.51 W | | Incompatibility | 12.64 W | | Incompatibility |
|----|------|-----------|--------|------------|-----------|--|------------|-----------|--|
| | | | LED8 | 13.19 W | 1117/ | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.29 W | 0.44 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED1 | 12.51 W | 1.08 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.5 W | 1.64 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED2 | | | Incompatibility | | | Incompatibility |
| | | | LED3 * | 12.66 W | 1/11 | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.41 W | 2.56 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 11 | Ni | 310-(| LED4* | 1 3 1/1/ | | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.02 W | 2.74 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 11 | NiKO | 310-01900 | LED5 | 12.51 W | W.23 | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.38 W | 0.25 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED6 | 12.48 W | W.32 | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.5 W | 0.29 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED7* | 12.68 W | 0.2W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.48 W | 0.24 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED8* | 12.62 W | 0.3W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.48 W | 0.29 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |

| | | | 1 | | | | | | |
|----|---------|-----------|-------------------------------|------------|-----------|--|------------|-----------|--|
| | | | Preset levels mode | 10.68 W | 4.87 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 10.76 W | 4.89 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 12 | bticino | N4411N | Preset levels mode+nigh | 10.79 W | 4.85 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 10.81 W | 4.88 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | Dimming mode | 12.53 W | 1.46 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.55 W | 1.52 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 13 | bticino | N4408N | | 13.09 | 4.31W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.01 W | 4.39W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED1 | 13.1 W | 1.95 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13.12 W | 2.08 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | HALO LED2 | | | Incompatibility | | | Incompatibility |
| | | | Transforme r LED3* | 1.71 W | 0.52 W | Incompatibility | 1.6W | 0.45 W | Incompatibility |
| | Z | 310 | LED4 | 11.75 W | 0.53 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12W | 0.48 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 14 | NiKO | 310-03900 | Transforme r LED5 | | | Incompatibility | | | Incompatibility |
| | | - | LED6 | 12.98 W | 0.38 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.95 W | 0.38 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | | LED7* | | | Incompatibility | | | Incompatibility |

| 1 1 | ı | ı | | | Г | | 1 | | |
|-----|--------|---------------|-------|------------|-----------|--|-------------|-----------|--|
| | | | LED8* | 13.02 W | 0.38 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 13W | 0.43 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 15 | eltako | EUD61N | P-AB | 12.39 W | 1.27 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.43 W | 1.24 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 15 | ako | EUD61NPL-230V | P-AN | 13.05 W | 1.39 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.98 W | 1.3W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| 16 | eltako | EUD61NP-230V | | | | Incompatibility | | | Incompatibility |
| | | | AUTO | 12.38 W | 1.06 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.19 W | 1.06 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |
| | | EUL | LC1 | 13W | 1.16 W | Same as above | 13.04 W | 1.15 W | Same as above |
| 17 | eltako | EUD61NPN-230V | LC2 | 13.02 W | 1.18 W | Same as above | 13.07 W | 1.18 W | Same as above |
| | J | 1-230V | LC3 | 13.09 W | 1.18 W | Same as above | 13.12 W | 1.22 W | Same as above |
| | | | EC1 | 12.34 W | 2.69 W | Same as above | 12.48 .W | 2.58 W | Same as above |
| | | | EC2 | 12,36 W | 2.32 W | Same as above | 12.28 W | 2.49 W | Same as above |
| | | | AUTO | 12.3 W | 0.98 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker | 12.3 W | 1.01 W | Stable dimming performance but the light sitll on in the Min position;No visible flicker |

| | | EUI | LC1 | 12.88 W | 1.15 W | Same as above | 12.9 W | 1.18 W | Same as above |
|----|--------|----------|-----|----------------|-----------|---------------|------------|-----------|---------------|
| 18 | eltako | EUD61NPN | LC2 | 1 | 1.14 W | Same as above | 12.92 W | 1.17 W | Same as above |
| | 3 | N-UC | LC3 | 12.89 W | 1.16 W | Same as above | 12.9 W | 1.18 W | Same as above |
| | | | EC1 | 12.3 W | 2.59 W | Same as above | 12.23 W | 2.59 W | Same as above |
| | | | EC2 | 12.33 W | 2.55 W | Same as above | 12.3 W | 2.59 W | Same as above |

Test result: 3422106 and 3422101 are use the same LED module and driver, there is no significant difference in the matching resuls between DUT(1&2) and the same dimmer; The ones with better dimming compatibility are No.1/2/5 (Mode 2; 3Prog;4LED2, 5Prog)/No.6(White Mode: Green, White)/No.7 (Mode 1, CFL1, CFL2, LED2, LED3, LED4 Mode) /No.8/9//10(DEFAULT 1, HALO LED2, Transformer LED3, LED4 LED6, LED8Mode)/No.11(LED1, LED3*, LED4*, LED5, LED6, LED7*, LED8*Mode)/No.12/13/14(LED1, LED4, LED6, LED8*, Mode),/No.15/17/18.

No.3422106









No.3422101



