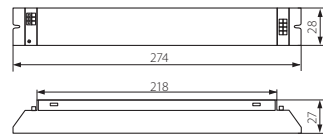
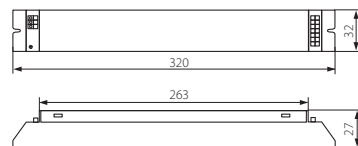
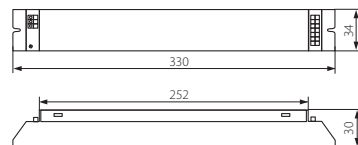








BL-EVG

BL-118H-EVG
BL-218H-EVG
BL-136H-EVGBL-236H-EVG
BL-258H-EVG
BL-158H-EVGBL-418H-EVG
BL-3-4x14H-EVG

► casing: steel sheet

► Gehäuse: Stahlblech

| Kanlux |  |  | In | [W]  | [g]  |
|----------------|---|---|---------------|---|---|
| BL-118H-EVG | 70480 | silver / silber | 0,08A | 1 x 18 | 210 |
| BL-218H-EVG | 70483 | silver / silber | 0,16A | 2 x 18 | 230 |
| BL-136H-EVG | 70481 | silver / silber | 0,16A | 1 x 36 | 210 |
| BL-236H-EVG | 70484 | silver / silber | 0,32A | 2 x 36 | 285 |
| BL-158H-EVG | 70482 | silver / silber | 0,26A | 1 x 58 | 280 |
| BL-258H-EVG | 70485 | silver / silber | 0,51A | 2 x 58 | 310 |
| BL-418H-EVG | 70486 | silver / silber | 0,98A | 4 x 18 | 290 |
| BL-3-4x14H-EVG | 08240 | silver / silber | 0,19A / 0,24A | 3 x 14 / 4 x 14 | 280 |



BL-3-4x14H-EVG model is used for current stabilizing in T5 fluorescent tubes, other models are used for current stabilizing in T8 fluorescent tubes
das Modell BL-3-4x14H-EVG dient zur Stromstabilisierung bei den Leuchtstoffröhren T5, die sonstigen Modelle dienen zur Stromstabilisierung bei den Leuchtstoffröhren T8