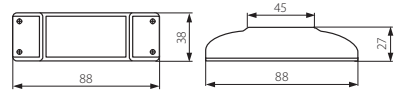
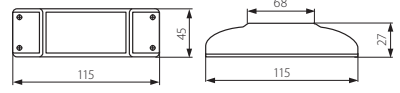




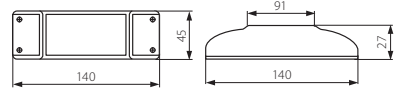
RICO LED 4-6W



RICO LED 4-6W



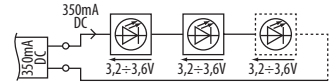
RICO LED 9-12W



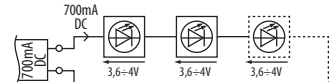
RICO LED 10-18W
RICO LED 15-24W



RICO LED 9-12W



RICO LED 4-6W
RICO LED 10-18W



RICO LED 9-12W
RICO LED 15-24W



RICO LED 10-18W



RICO LED 15-24W

- ▶ casing: plastic
- ▶ Gehäuse: Kunststoff

| Kanlux | | | In | PRI | SEC | [g] |
|-----------------|-------|--------------|--------|-----------------------|-------------------------------------|-----|
| RICO LED 4-6W | 07300 | white / weiß | 0,055A | 220-240V~; 50/60Hz | DC 350mA (12V-24V), 4...6 x 1W | 56 |
| RICO LED 9-12W | 07303 | white / weiß | 0,09A | 220-240V~; 50/60Hz | DC 700mA (9V-16V), 3...4 x 3W | 98 |
| RICO LED 10-18W | 07302 | white / weiß | 0,20A | 220-240V~; 50/60Hz | DC 350mA (30V-72V), 10...18 x 1W | 116 |
| RICO LED 15-24W | 07301 | white / weiß | 0,15A | 220-240V~; 50/60Hz | DC 700mA (15V-36V), 5...8 x 3W | 116 |



RICO LED 4-6W, RICO LED 10-18W: current stabilizing 350mA DC / RICO LED 9-12W, RICO LED 15-24W: current stabilizing 700mA DC / maximum allowable housing temperature is 80°C / thermal protection switching feeder off after housing temperature 110°C is exceeded / built-in short circuit protection and overload protection

RICO LED 4-6W, RICO LED 10-18W: Stromstabilisierung 350mA DC / RICO LED 9-12W, RICO LED 15-24W: Stromstabilisierung 700mA DC / die maximal zulässige Gehäusetemperatur beträgt 80°C / der Übertemperaturschutz schaltet die Versorgungseinheit bei Überschreitung von 110°C aus / eingebaut Kurzschlußschutz und Überlastschutz