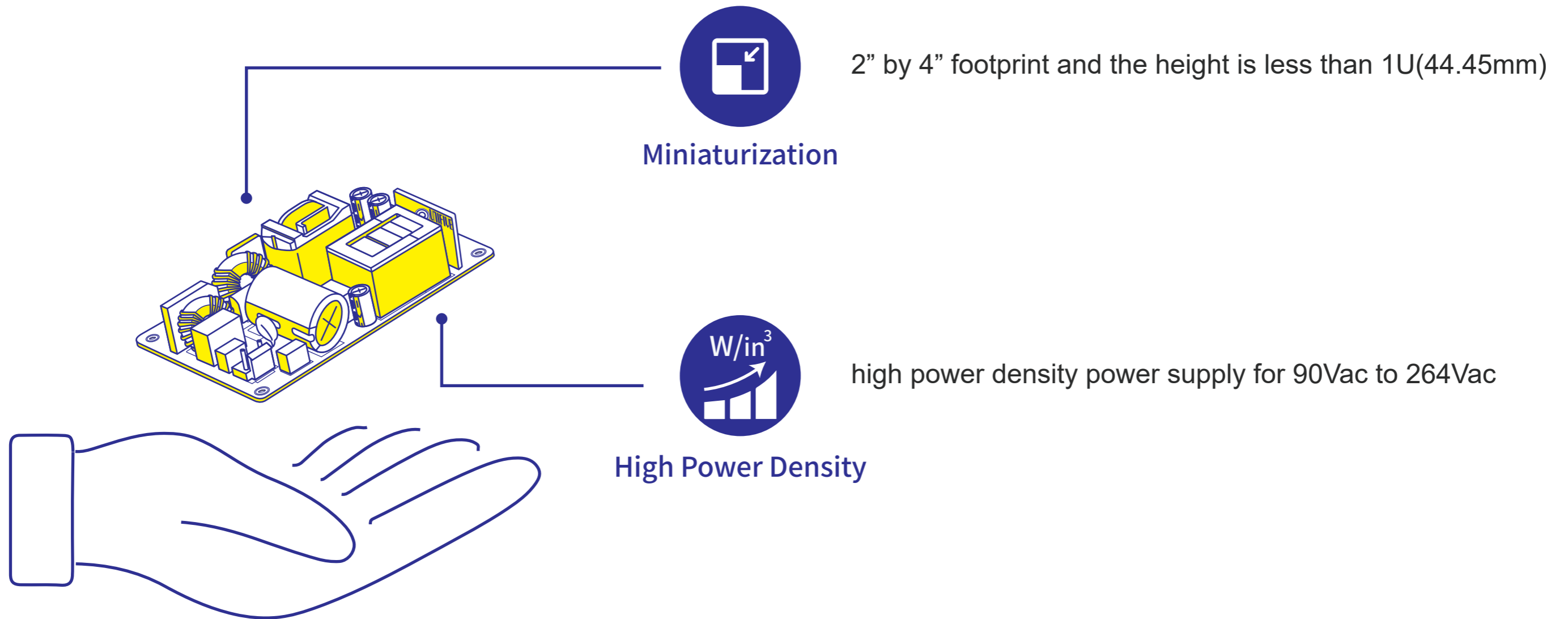


Why Should you choose

UNIFIVE





In current years, **small size** and **high power density** become the trend for power supply designing.

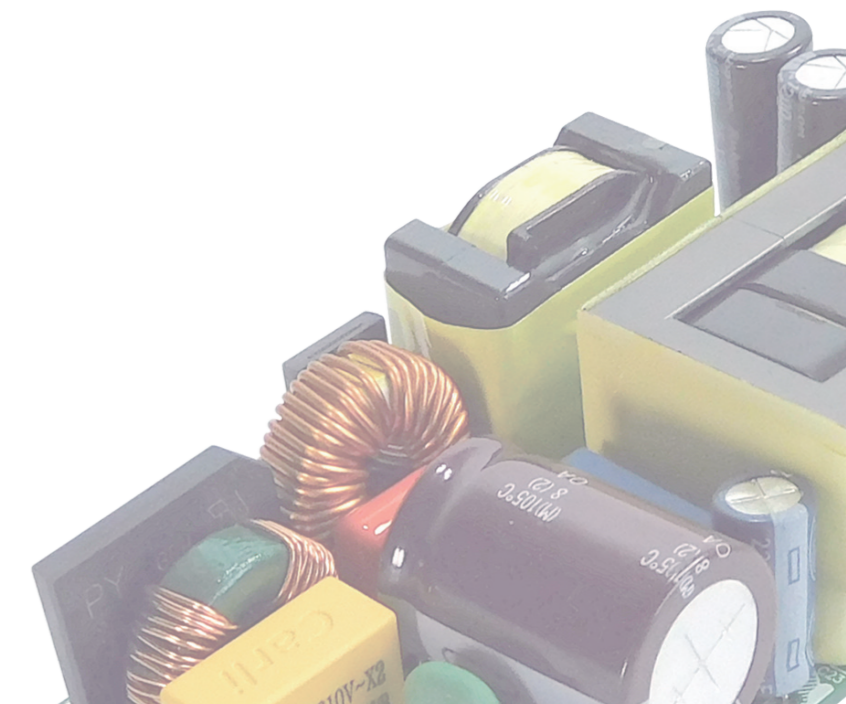
The **UxOAT3160** series can be suitable for many kinds of applications such as industrial, I.T.E. test instrument and home applications.

Q1 Higher Output Power

Q2 No Load Consumption: <0.3W v.s. <0.5W

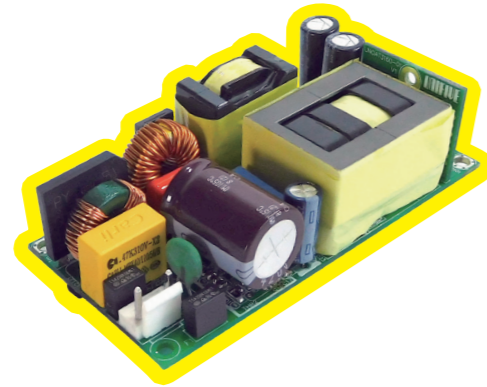
Q3 Forced Air Condition: >15CFM v.s. >20CFM

Why Should you choose



Higher Output Power

UxOAT3160



160W
with forced air

High Output Power



UxOAT3160

VS

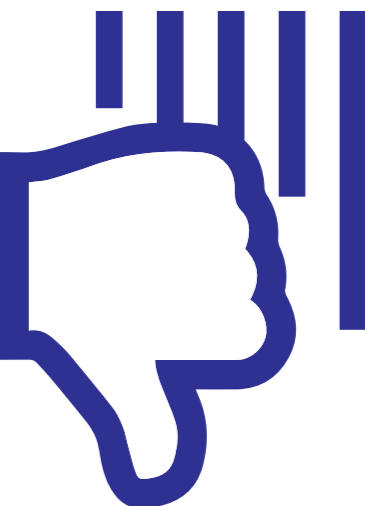
T-Brand

T-Brand



150W

Low Output Power

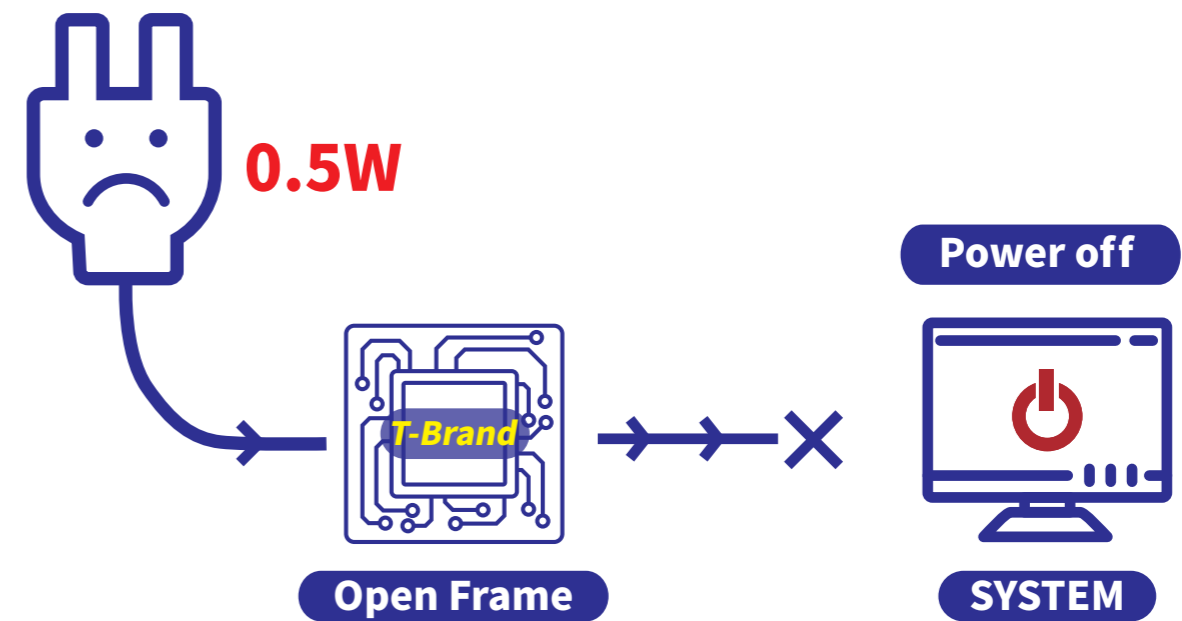
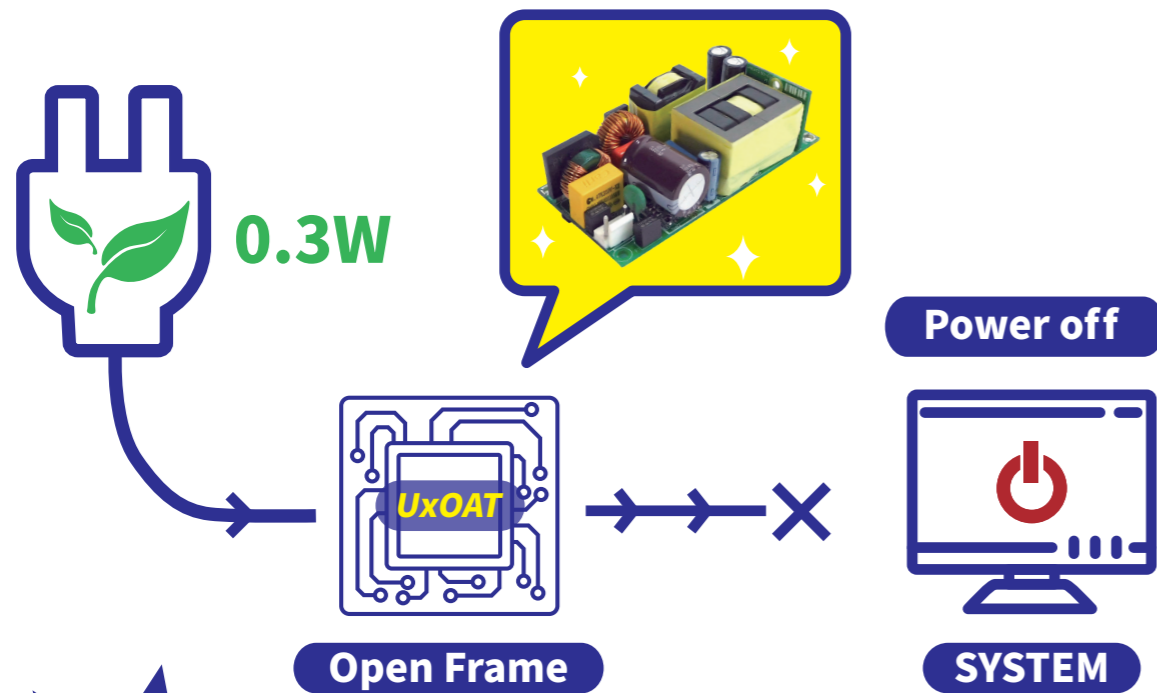


No Load Consumption

UxOAT3160

VS

T-Brand



High Energy saving

Low Energy saving

UxOAT3160

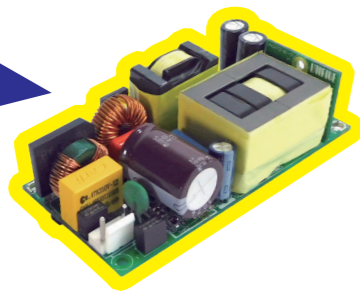
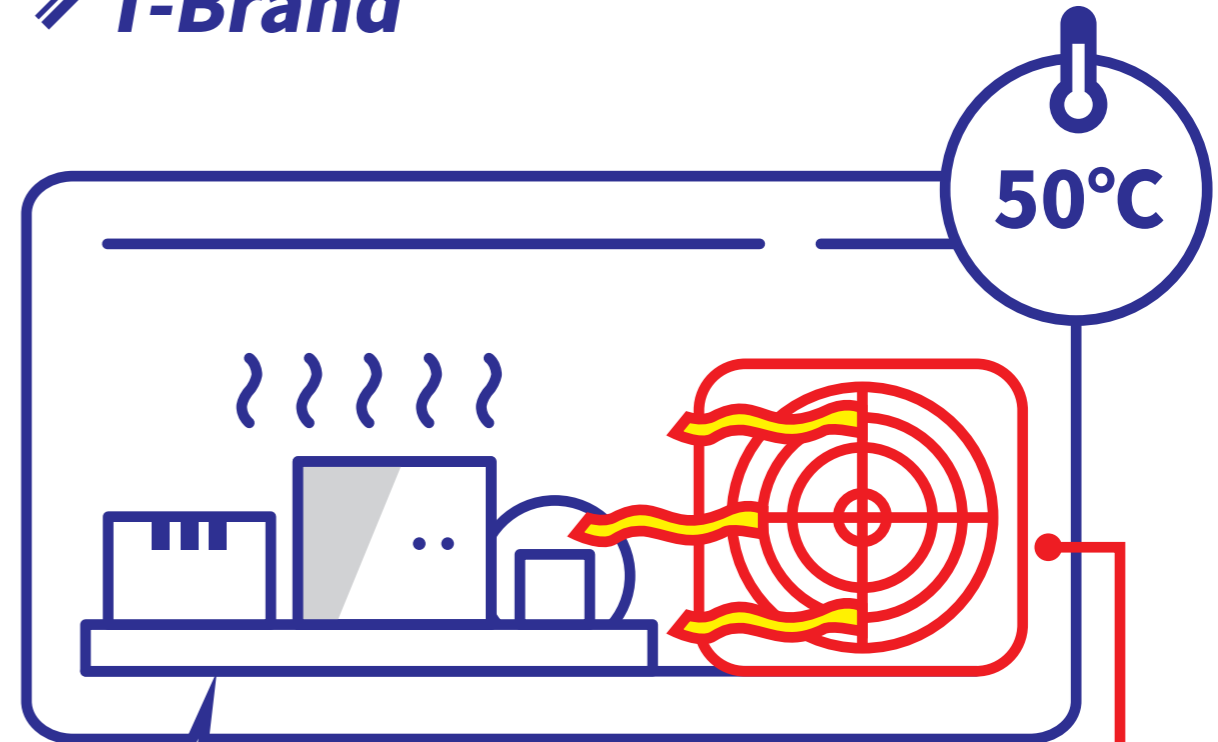
T-Brand

Forced Air Condition ▶ with Fan ◀

UxOAT3160

VS

T-Brand



Continuously output **160W** at 50°C cooled by forced air 15CFM



Continuously output **160W** at 50°C cooled by forced air 20CFM



Thank you for watching!



UNIFIVE TECHNOLOGY CO., LTD.
<https://en.unifive.com>