TTF | APUS | 2023 VI



APUS®

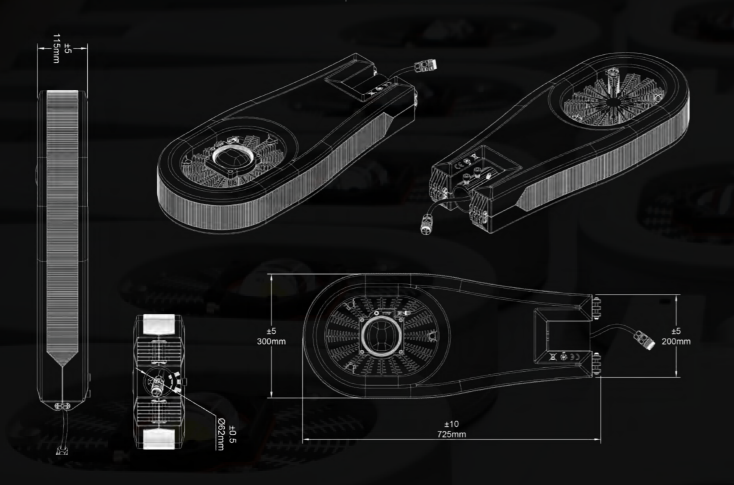
With its unique design, APUS makes streets, plazas, alleys, and gardens more eco-friendly, colorful, and brighter.

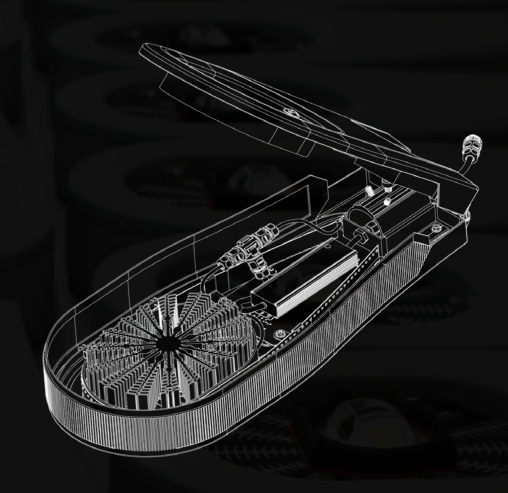
Equipped with the ARMAGEDDON lens, APUS allows for LED replacement with just four screws. Its unique design offers every environment different power, color, and optical options. It has a fixed current output that operates in a wide voltage range, a high voltage and lightning protection system, and an IP67 LED driver. Its body is made of high-temperature and shock-resistant plastic, and it has an Anodize aluminum heatsink with a heat dissipation feature that provides maximum protection against heat. With its climate-friendly material and structure, as well as energy efficiency features, it offers a sustainable and long-lasting user experience.



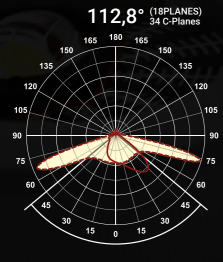


APUS® Technicial Specifications

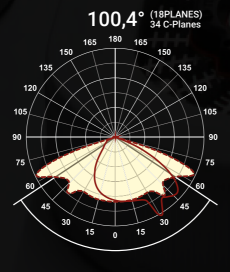




Apus® Armageddon Lens Angles



Apus 50

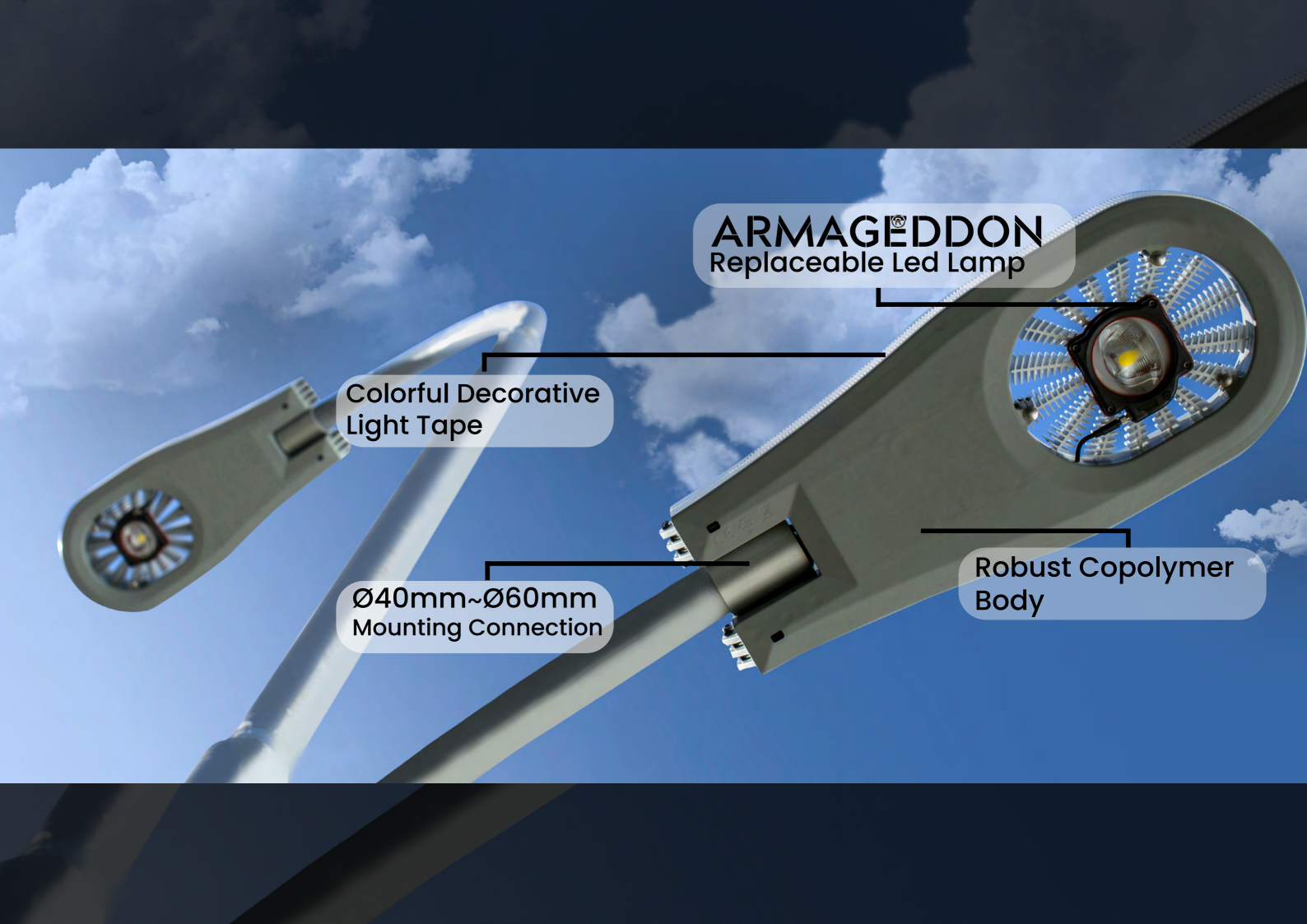


Apus 90

Body Material
Lens Angle
Power Consumption
Source of Light
Operating Voltage
Color Temperature
CRI
IP Class
Luminous Flux (Im)
Product Weight
Product Sizes

Engineering Thermoplastic
Asymmetric
50W~140W
Armageddon
127 ~250 VAC 50/60Hz
2200K~6500K
>70
IP66
7700lm~17000lm
7 kg
730x305x110 mm









Everything is brighter with Apus...

TODAY, TOMORROW AND FOREVER...









