

# CERTIFICATE OF COMPLIANCE

**Certificate Number:** SGSNA/23/SZ/00196

**Contract Number:** 801616  
**Certificate Project Number:** SZ-CERT230701946

**Certified Product:** eBikes (Product name: Smart E Bike)  
**Trademarks:** D3F, D3FP, S2, S3, D2+, D2plus, D3+, D3plus: DYU;  
 BOLT14, BOLT PRO, BOLT-14IN, 1426314, RUSH, RUSH PRO, LX10, AXLE12:  
 JETSON;

S1, S5: EMO;  
 BIKE-140AE: Urbanglide;  
 AMA005183\_P\_W, AMA005183\_P\_B: ANCHEER;  
 Trac pro, EFEBK001: EFans

**Model(s):** D3F, D3FP, BOLT14, BOLT PRO, BOLT-14IN, S1, BIKE-140AE, S5,  
 AMA005183\_P\_W, AMA005183\_P\_B, 1426314, S2, RUSH, S3, RUSH PRO,  
 D2+, D2plus, D3+, D3plus, Trac pro, EFEBK001, LX10, AXLE12

**Technical Data:** Nominal Voltage: 36 Vdc; Rated Capacity: 6 Ah or 10Ah;  
 Max. speed: 25 km/h; Max. load: 120 kg;  
 Charge Temperature: 0 – 40°C; Discharge Temperature: -10 – 40°C

**Certificate Holder:** Zhengzhou DYU Technology Co., Ltd.  
 810, Zone B, Science and Technology Park, Yellow River Institute of Science and  
 Technology (South District), No. 123, Lianyun Road, Erqi District, Zhengzhou,  
 450000, Henan, China

*This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at [www.sgs.com](http://www.sgs.com) or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:*

ANSI/UL 2849:2022, 1st Edition, dated January 2, 2020, revised June 17, 2022  
 CAN/UL 2849:2022, 1st Edition, dated January 2, 2020, revised June 17, 2022

Authorized by:

Effective date: 19 July 2023



Jason Wei  
 Certifier



## Certification Body

Connectivity & Products, a division of SGS North America Inc.  
 620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA  
 t +1 770 570 1800 f +1 770 277 1240 [www.sgs.com](http://www.sgs.com)

