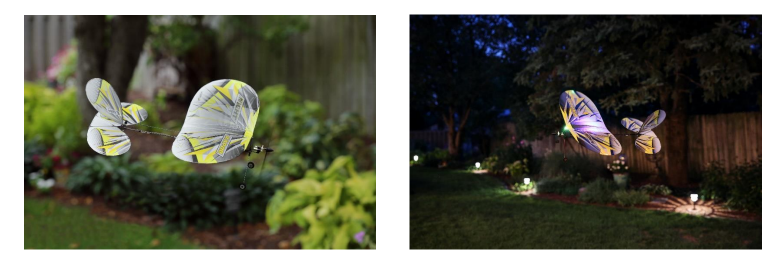


# UMX Night Vapor RTF / BNF<sup>®</sup> Basic EFLU1300 / EFLU1350



Now with a stronger airframe, customizable LED lighting, plus AS3X<sup>®</sup> and optional-use SAFE<sup>®</sup> Select technologies, the E-flite<sup>®</sup> UMX<sup>™</sup> Night Vapor slow flyer is more fun than ever – indoors and outdoors, day or night!

#### **KEY SELLING POINTS**

- Stronger, reinforced airframe to better handle collisions when flying indoors and in low wind conditions outdoors
- Fly indoors in large rooms, garages, gyms or other suitable spaces, or outdoors in calm/light wind conditions
- Factory-installed LED lights with the ability to change between different color options to fly day and night
- Includes everything needed to fly in one box so there's nothing extra to buy or provide (RTF version only)
- 100% factory-assembled and ready to fly right out of the box no assembly required
- Easier to fly with innovative and optional-use SAFE® Select flight envelope protection
- The unmatched stability and locked-in feel of exclusive AS3X® technology
- Spektrum<sup>™</sup> transmitter with industry-leading DSMX<sup>®</sup> 2.4GHz technology (RTF version only)
- Provides telemetry data to compatible transmitters to show flight battery voltage
- Compatible with 1S 70mAh to 200mAh LiPo batteries for a wide range of performance and flight time options
- 1S 150mAh LiPo battery and USB charger for long flight times and convenient recharging (RTF version only)
- More durable metal landing gear that's easy to unscrew and remove/replace
- No FAA registration required (under the 250 gram weight limit)

#### **DEALER BENEFITS**

- Popular and unique subject matter that appeals to a large customer base; Skill Level 2/intermediate pilots and beyond interested in flying indoors, outdoors, day or night
- Perfect for winter/indoor flying season
- 30% margin on singles every day
- Make up to \$43.00 margin (per RTF model at launch)
- Convenient Ready-To-Fly version includes everything needed to fly (not a trainer for beginners) or BNF Basic version perfect for use with Spektrum transmitters and common 1S batteries



# UMX Night Vapor RTF / BNF<sup>®</sup> Basic EFLU1300 / EFLU1350

### **COMPLETION ITEMS**

The Ready-to-Fly version requires nothing to complete. The Bind-N-Fly Basic version requires a transmitter, battery and charger to complete.

#### **RTF Version:**

• Nothing needed to complete!

#### **BNF Basic Version:**

- 5+ channel Spektrum DSM2/DSMX compatible transmitter
- 1S 3.7V 70–200mAh LiPo battery with Ultra Micro connector
- Compatible LiPo charger

### **SPECIFICATIONS**

- o Wingspan: 14.8 in (367 mm)
- o Length: 16.5 in (419 mm)
- Flying Weight: 0.9 oz (25 g)
- o Motor: Coreless
- Receiver/ESC/Servos: Spektrum Receiver, ESC and 2-Servo Control Unit (installed)
- Radio: Spektrum DSMX 2.4GHz
  Controller/Transmitter (RTF Only)
- Battery: E-flite 150mAh 1S 3.7V LiPo (RTF Only)
- Charger: E-flite 1S USB LiPo Charger (RTF Only)

## Battery: 1S 3.7V 70–200mAh LiPo with Ultra Micro connector (sold separately) Badia: 5 - abapted Stackture DSM2 (DSM2)

- Radio: 5+ channel Spektrum DSM2/DSMX compatible transmitter (sold separately)
- Charger: Compatible LiPo Battery Charger (sold separately)
- $\circ$  Experience Level: Skill Level 2
- Assembly Required: No
- o Rec. Environment: Indoor/Outdoor

#### **Replacement Parts**

EFLU1375	Prop with Spinner
EFLU1376	Tail Skid
EFLU1377	Motor
EFLU1378	Pushrod Set
EFLU1379	Gearbox without Motor
EFLU1380	Prop Shaft with Gear
EFLU1381	Landing Gear
EFLU1382	Wing with Lights
EFLU1383	Horizontal Stabilizer

EFLU1384	Rudder
EFLU1385	Airframe
EFLU1386	Battery Holder
EFLU1387	FC Mount
EFLU1388	Wing Strut Set
EFLB1501S25	150mAh 1S 25C LiPo Battery
EFLC1008	1S USB LiPo Charger; 300mA
SPMA3181	Control Board
SPMRMLP6	MLP6DSM 6Ch Transmitter