The Nightsky RX15 is a 15.6” system featuring a vibrant Retina-type OLED panel, and the strappy Intel i9-9980HK CPU. It comes standard with an NVIDIA GeForce RTX 2070 8GB GDDR6 GPU that can tackle the most demanding workloads. All that in a thin and light platform, weighing in at under 2.5 kg. It’s designed to give easy access to internal components. Once the bottom case has been safely opened, users gain the ability to add additional storage, more memory and reconfigure other internal parts themselves. The Nightsky RX15 is designed for a wide range of users varying from architects, designers of all kinds, graphics, audio and video professionals, up to pro gamers who need high-performance, on-the-go computing.
**SPEC HIGHLIGHTS**

**CHIPSET**
Coffee Lake Intel HM370

**PROCESSOR**
Intel Core i7-9750H (6C/12T) or i9-9980HK (8C/16T); on-board

**MEMORY**
Two 260-pin SODIMM sockets; DDR4-2400/2666/3000/3200; 1.2V; up to 64GB

**GRAPHICS**
NVIDIA GeForce RTX 2070 (8GB DDR6) or GTX 1660Ti (6GB); on-board; Microsoft Hybrid Graphics mode (OLED UHD / 240Hz FHD)

**DISPLAY**
Supports total 4 active displays, OLED Ultra HD 3840x2160 with 120,000:1 contrast; 0.0005 to 600 cd/m² brightness and DCI-P3 100% Gamut.

**STORAGE**
up to 16 TB of storage with 3 physical drives: 2x M.2 NVMe SSD and 1x 2.5in HDD/SSD SATA3

**NETWORKING**
1Gbe LAN and M.2 WLAN + Bluetooth

**OS**
Microsoft Windows: 10, Linux

**AUDIO**
High Definition Audio, S/PDIF Digital Output, Built in array microphone, Built in two 2W speakers, SoundBlasterX Pro Gaming 360 (AL1220), External 5.1CH output (Mic and Line-out), ESS Sabre HiFi DAC high resolution headphone output)

**PORTS**
Thunderbolt3 (USB 3.1c), 3x USB 3.0; 1x DP, 1x mini DP; HDMI 2.0 output; 2-in-1 Audio Jack (Headphone + S/PDIF output); Microphone-in; RJ-45 LAN; DC-in