



Predator Gaming Mouse PMW 710

Product Information

Marketing Name:

Predator Cestus 300

Model Name:

PMW710



Gadget Business Unit

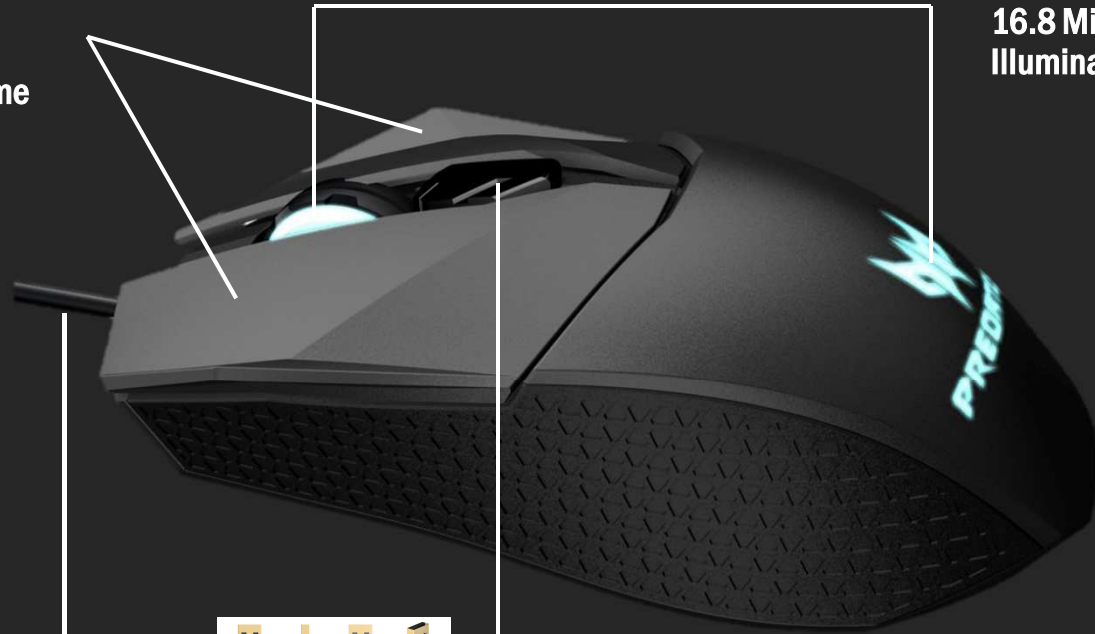
ACER CONFIDENTIAL

Predator Gaming Mouse PMW710

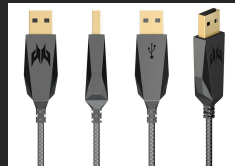
Omron Dual Switch
50M + 20 M Click Lifetime



16.8 Million Customizable Color Illumination Options



Gold-plated USB port



5 levels DPI Settings

1.6. KEY FEATURE SUMMARY

Predator Gaming Mouse PMW710

Key Specification

Design	Ergo-Comfort, symmetrical design
Switches	Omron Dual Switches with 50M + 20M Click lifetime
DPI	Up to 5000
IPS	100
Acceleration	20g
Tracking Accuracy	1:1
USB Polling Rate	1 ms (1000 Hz)
Color Options	16.8 Millions Chroma Lighting
Onboard Profile Settings	3
Programmable Buttons	4
Multiple DPI options	5 Levels, configurable by user with software (default 1600)

Dimensions	127*68.6*39.4 mm
Cable Length	1.8 m
Software	Predator Gadget Software
Platform Compatibility	Windows® 10, Windows®8.1, Windows® 8, Windows® 7 Power USB Port
Package Contents	PMW 710 Gaming Mouse Quick Start Guide

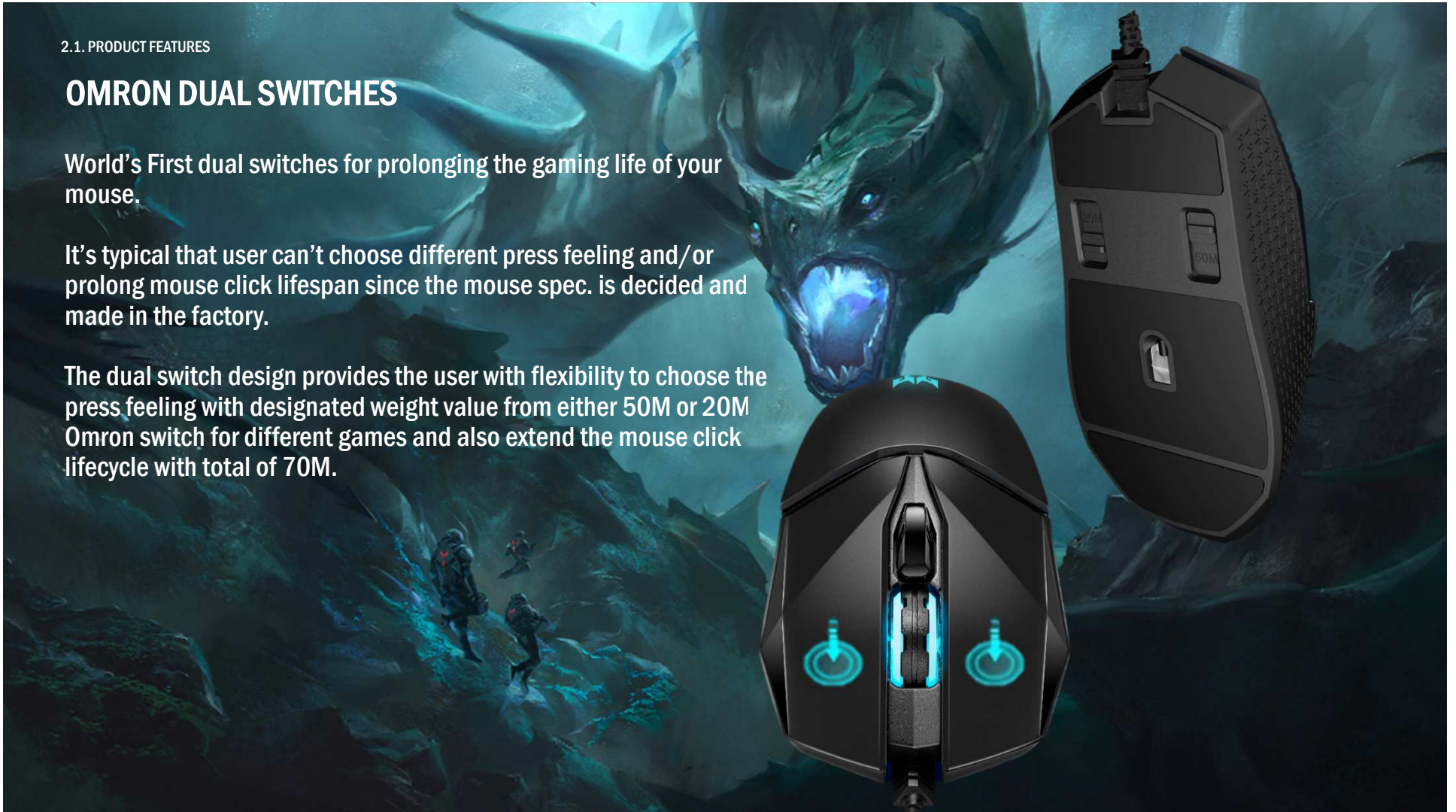
2.1. PRODUCT FEATURES

OMRON DUAL SWITCHES

World's First dual switches for prolonging the gaming life of your mouse.

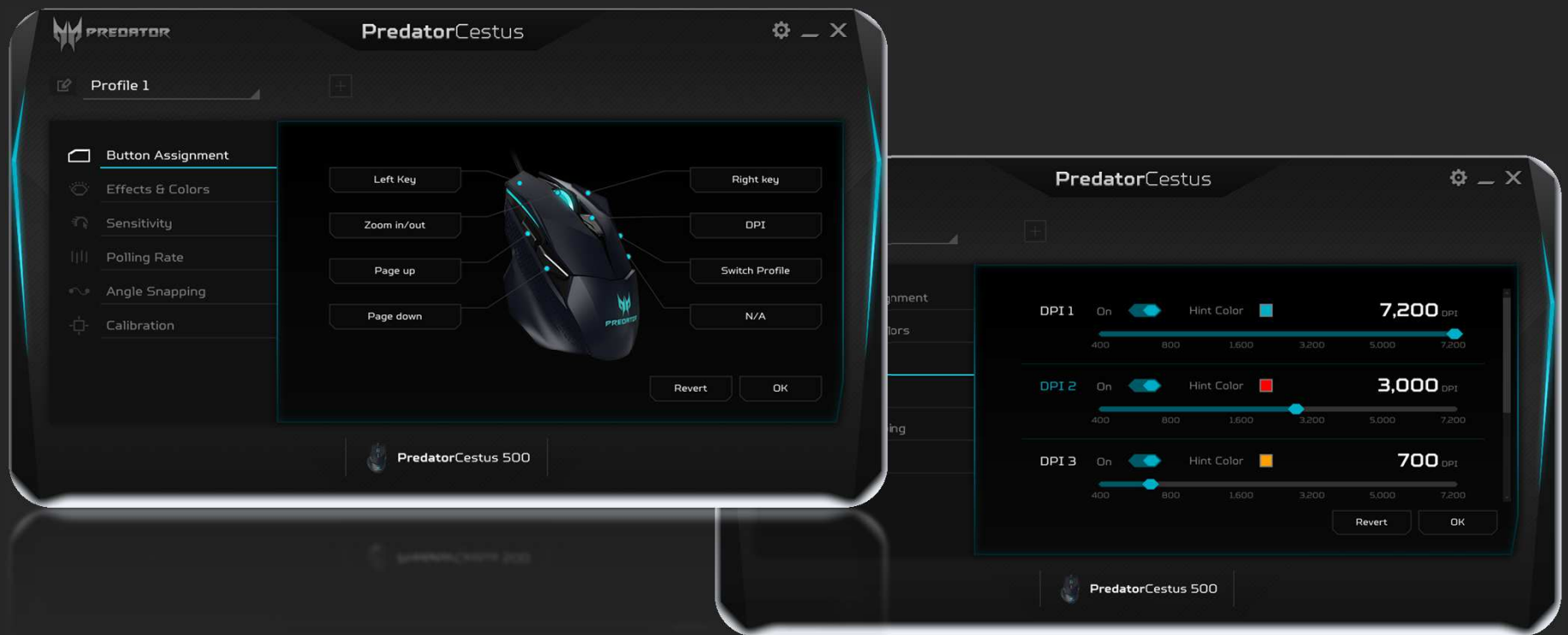
It's typical that user can't choose different press feeling and/or prolong mouse click lifespan since the mouse spec. is decided and made in the factory.

The dual switch design provides the user with flexibility to choose the press feeling with designated weight value from either 50M or 20M Omron switch for different games and also extend the mouse click lifecycle with total of 70M.



New Predator Gadget Software - Predator Quarter Master

Control and customize your gaming experience from one place



Material & finish

(PMW710)

Left and right keys

C: black; M: plastic;
F: UV painting, matt

Wheel part 1

C: black; M: rubber;
F: fine texture

DPI key

C: black; M: plastic;
F: polished

Rear

C: black; M: plastic;
F: UV painting, matt

Laser-engraved Predator logo



Cable

C: black; M: plastic;
F: matt

Strain Relief

C: black; M: plastic;
F: fine texture

Chassis

C: black; M: plastic;
F: fine texture

Wheel part 2

C: semi-transparent; M:
plastic;
F: fine texture

Side surface

C: black; M: plastic;
F: special pattern

