HELMETS\_ROAD VENTRAL LITE CYCLING 2022











10730 1037 Uranium Black Matt

10730 8348 Uranium Black/Hydrogen White Matt

10730 1051 Granite Grev Matt

10730 8436 Granite Grey/Lemon Calcite Matt

## **VENTRAL LITE WF**

## **AsianFit**

Optimized protection weighing less than 210g: the Ventral Lite is for when every gram counts.

ARTICLE NO. 10730

¥35,000-

· Exceptionally lightweight - our lightest helmet so far · Highly ventilated

· Enhanced structural

EN 1078, CPSC 12.03, AS/NZS 2063

Extremely lightweight Weighing less than 210g in a

size S (EN1078 safety standard), the helmet is among the lightest ever produced.

#### Structurally strong

Changes to the shell and liner design give enhanced structural integrity at a low weight.

#### Lightweight EPS liner

The shape of the liner allows for a lower-density EPS liner to be used.

#### Lightweight in-mold PC shell The outer PC shell is scaled back to cover only the abso-

lutely necessary parts of the liner, saving vital grams.

#### Lightweight size adjustment system

The minimalist size adjustment system is very lightweight and gives a secure fit.

#### Highly ventilated

The helmet is highly ventilated, making it an ideal choice for hotter days or for climbing.

#### Lightweight straps

The straps and clip are fully adjustable, and are optimised to save weight.

Included in box Stick-on eye garage patches

59-61CM 230g

55-58CM 210g

HELMETS\_ROAD VENTRAL AIR MIPS CYCLING 2022













10767 1001 Hydrogen White

10767 1037 Uranium Black Matt

10767 1589 Lead Blue Matt

10767 1217 Fluorescent Orange AVIP

## **VENTRAL AIR** MIPS WF

## **AsianFit**

and internal channels to control air intake and release at both low and high speeds, the Ventral Air MIPS ensures a supreme cooling effect over the whole head.

ARTICLE NO. 10767

¥33,000-



### minimizes turbulence

CFD tested

Eye garage

· 22° trailing edge

With precise ventilation ports

EN 1078, CPSC 12.03, AS/NZS 2063

#### MIPS Integra

The latest technology from brain protection specialists MIPS enhances rotational impact protection.

#### **EPS liner**

The EPS liner is optimized to provide crash protection at a low weight.

#### Unibody PC Shell

The fully wrapped unibody PC shell improves the structural stability and enhances helmet integrity.

#### Adjustable 360° Fit

A lightweight 360° adjustment system makes it easy to find a secure, comfortable fit.

#### Internal Airflow Channels Uniquely designed internal

airflow channels provide ventilation at high and low speeds without impacting aerodynamic performance.

#### **CFD Tested**

Unique aero design optimized through extensive CFD testing to minimize turbulence.

#### 22° Trailing Edge

Residual air travelling around the helmet is controlled by a 22° aero trailing edge: the perfect angle for minimizing turbulence.

#### Eye garage

Specific high-friction pads to the front of the helmet mean it is easy to securely store sunglasses while riding.

55-58CM 240g

59-61CM 260g















10750 1001 Hydrogen White

Uranium Black

Hydrogen White Matt

Uranium Black Matt

Lead Blue Matt

Fluorescent Orange AVIP





10750 1454 Epidote Green Metallic/Matt



10750 1136 Garnet Red Matt

## **VENTRAL MIPS**

Aerodynamic performance, safety and ventilation work together to keep the Ventral MIPS at the cutting edge of protection.

ARTICLE NO. 10750

· Venturi inspired airflow



· 22° trailing edge minimizes turbulence

Eye garage



MIPS Integra

The latest technology from brain protection specialists MIPS enhances rotational impact protection.

**EPS liner** 

The EPS liner is optimized to provide crash protection at a low weight.

Unibody PC Shell

The fully wrapped unibody PC shell improves the structural stability and enhances helmet integrity.

Adjustable 360° Fit A lightweight 360° adjustment

system makes it easy to find a secure, comfortable fit. Airflow ventilation The innovative airflow design pushes air through the helmet

for exceptional ventilation. Venturi-inspired airflow

The helmet's airflow zones are inspired by the Venturi effect to reduce drag.

**CFD Tested** 

Unique aero design optimized through extensive CFD testing to minimize turbulence.

22° Trailing Edge

Residual air travelling around the helmet is controlled by a 22° aero trailing edge: the perfect angle for minimizing turbulence.

Eye garage

Specific high-friction pads to the front of the helmet mean it is easy to securely store sunglasses while riding.

51-54CM TBDg

55-58CM 260g

59-62CM **TBD**g

¥43,000-

EN 1078, CPSC 12.03, AS/NZS 2063

10750 1002

10750 1036

10750 1037

10750 1589

10750 1217

HELMETS\_ROAD OMNE AIR MIPS CYCLING 2022















10772\_1001 Hydrogen White

10772 1037 Uranium Black Matt

10772 1589 Lead Blue Matt

Fluorescent Orange AVIP

Sapphire Purple Matt

10772 1454 Epidote Green Metallic/Matt



10772\_1329 Lemon Calcite Matt

## **OMNE AIR MIPS**

## WF

## **AsianFit**

Find comfort and functionality in protection that inspires the desire to go further.

ARTICLE NO. 10772

Slim profile

HIGHLIGHTS

· Adjustable 360° fit system



MIPS Integra The latest technology from brain protection specialists MIPS enhances rotational

impact protection. **EPS Liner** 

A lightweight EPS liner gives optimized protection.

PC Shell

The PC shell enhances the structural integrity of the helmet.

Adjustable 360° fit A 360° adjustment system makes it easy to find a secure, comfortable fit.

Eye garage

Easily store sunglasses on the helmet mid-ride.

Slim profile

The helmet's slimmer profile helps keep weight down.

59-61CM 350g

55-58CM 305g

¥25,000-

EN 1078, CPSC 12.03, AS/NZS 2063

HELMETS\_ROAD YENTRAL AIR MIPS NFC CYCLING 2022



COLORS



10760\_8348 8348 Uranium Black/Hydrogen White Matt

NEW

# VENTRAL AIR MIPS NFC

The ideal helmet for adventure or wilderness rides thanks to the inclusion of the twlCEme® NFC Medical ID; this is the helmet that can speak for you when you can't.

ARTICLE NO. 10760

¥40,000-

CFD tested



Eye garage





NFC MEDICAL ID

T. EN 1078, CPSC 12.03, AS/NZS 2063

MIPS Integra

The latest technology from brain protection specialists MIPS enhances rotational impact protection.

twICEme® NFC Medical ID
The twICEme® NFC Medical
ID gives instance access to
vital medical and emergency

EPS liner

contact details.

The EPS liner is optimized to provide crash protection at a low weight.

Unibody PC Shell

The fully wrapped unibody PC shell improves the structural stability and enhances helmet integrity.

Adjustable 360° Fit A lightweight 360° adjustment system makes it easy to find a

secure, comfortable fit.

Internal Airflow Channels

Uniquely designed internal airflow channels provide ventilation at high and low speeds without impacting aerodynamic performance.

**CFD Tested** 

Unique aero design optimized through extensive CFD testing to minimize turbulence.

22° Trailing Edge

Residual air travelling around the helmet is controlled by a 22° aero trailing edge: the perfect angle for minimizing turbulence.

Eye garage

Specific high-friction pads to the front of the helmet mean it is easy to securely store sunglasses while riding.  $_{\text{51-54CM}}^{\text{S}}$  **TBD**<sup>g</sup>

55-58CM 260g

 $_{59-62CM}$  TBD $^{\mathrm{g}}$ 

HELMETS\_ROAD OCTAL MIPS CYCLING 2022





Hydrogen White





Fluorescent Orange AVIP



10607 1613

Sapphire Purple Matt



10607 1136 Garnet Red Matt

OCTAL MIPS

An evolution in protection when it was first released, this modern classic among road cycling helmets is now updated to include MIPS.

ARTICLE NO. 10607

¥30,000-

· Exceptionally lightweight · Optimized ventilation





The MIPS Brain Protection System enhances rotational impact protection.

#### **EPS Liner**

An optimized high-performance EPS liner keeps weight low.

#### Fully wrapped unibody shell The fully wrapped unibody PC

shell acts as a monocoque for structural stability.

#### Lightweight size adjustment system

The size adjuster spans the circumference of the head for a secure, comfortable fit

#### Generously ventilated

The instantly recognizable ventilation design is optimized for airflow at any speed.

#### Eye garage

An eye garage in the front ventilation ports gives secure storage for sunglasses while riding.

51-54CM 220g

55-58CM 230g

 $_{59-62CM}^{L}$  **260** $^{\rm g}$ 

EN 1078, CPSC 12.03, AS/NZS 2063

HIGHLIGHTS

HELMETS\_CITY MYELIN CYCLING 2022



COLORS













10540\_1001 Hydrogen White

Uranium Black

10540\_1506 Led Blue

Sapphire Purple

Granite Grey/Lemon Calcite

10540\_1460 cite Epidote Green

NEW

## MYELIN

新たにシティーサイクリストの為にリリースされたヘルメット。

"安全性を損なわずに可能な限り全ての部品を再利用する事というリステナビリティのコンセプトに基づいて作られています。リサイクル可能なヘルメットにするために、素材の数も減らしヘルメットが寿命を迎えたときに、エンドユーザーが簡単に分解して、さまざまな部品をリサイクルできるような構造を採用。

ARTICLE NO. 10540

¥15,000-



Recyclable materials

The helmet can be easily separated into its constituent parts for recycling at end of life.

## EPS Liner

A lightweight EPS liner gives optimized protection.

#### Fabric shell

An outer shell in fabric reduces use of plastics and improves recyclability.

## Glue-free construction Built with as few different pie-

Built with as few different pieces as possible, the helmet's materials hold each other securely in place.

#### Snap adjuster

A simple snap adjuster combines with elastic sections in the straps to provide a secure fit that can be left untouched when putting on or taking off the helmet.

### Ventilation

A network of holes in the top of the helmet allow heat to escape.

55-58CM **340**g

51-54CM TBDg

 $_{59-62CM}$   $^{L}$   $^{T}$   $^{B}$   $^{g}$ 

CERT.

EN 1078, CPSC 12.03, AS/NZS 2063

VENTRAL TEMPUS MIPS HELMETS\_ROAD CYCLING 2022





10764 1217 Fluorescent Orange AVIP

## **VENTRAL TEMPUS MIPS**

Fully covered shell Reflective detailing 22° trailing edge minimizes turbulence

ARTICLE NO. 10764

· Fully covered shell



· 22° trailing edge minimizes turbulence



Fully covered PC Shell

MIPS Integra

impact protection.

**EPS liner** 

low weight.

The fully covered unibody PC shell gives wind, rain and snow protection, and improves structural stability.

The EPS liner is optimized to

provide crash protection at a

Adjustable 360° Fit A lightweight 360° adjustment

The latest technology from brain protection specialists system makes it easy to find a MIPS enhances rotational secure, comfortable fit.

> Internal Airflow Channels Uniquely designed internal airflow channels provide ventilation

22° Trailing Edge

Residual air travelling around the helmet is controlled by a 22° aero trailing edge: the perfect angle for minimizing turbulence.

Reflective Detailing

Reflective detailing makes it easier for others to notice you while riding in low light.

 $_{51-54CM}$   $^{\mathrm{S}}$   $^{\mathrm{TBD}^{\mathrm{g}}}$ 

55-58CM 300g

59-62CM TBDg

¥38,000-

CERT.

EN 1078

TEMPOR HELMETS\_ CYCLING 2022







10601 1001 Hydrogen White

10601 9050 Fluorescent Orange

## **TEMPOR**

The award-winning Tempor helmet is designed to provide the cutting-edge advantage needed in time trial races.

ARTICLE NO. 10601

¥50,000-



Developed using CFD

Developed for ultimate speed using CFD.

#### **EPS liner**

The high-performance EPS liner is optimized for competition.

#### Shaped for speed

The outer PC shell is shaped for speed, deflecting air away from the shoulders for the optimum aero profile around the whole body.

Size adjuster
Make it easy to find a precise, secure fit.

#### Air channels

Frontal air intakes reduce air stagnation and dead spots while also channeling air for ventilation

#### Detachable visor

Two lenses are included: one clear, one tinted for all conditions. Can also be used without the visor.

 $_{55-58CM}^{M/L}$  490 $^{\rm g}$ 

HELMETS\_ CEREBEL CYCLING 2022



POC CONTENT

COLORS





10640\_1001 Hydrogen White

10640\_1002 Uranium Black

## **CEREBEL**

Designed and engineered to improve aerodynamic performance, the Cerebel performs in a wide range of body positions.

ARTICLE NO. 10640

¥45,000-

Gives aero performance in numerous positions
 Magnetic visor
 Molded EVA rear

EN 1078, CPSC 12.03, AS/NZ 2063

· CFD and wind tunnel tested

#### CFD tested

Extensive CFD simulations and evaluations helped us develop a highly aerodynamic helmet that works in numerous body positions.

#### Wind tunnel tested

Wind tunnel testing proved the helmet's overall aerodynamic performance.

#### **EPS liner**

The high-performance EPS liner is optimized for competition.

#### PC upper shell

The outer shell is lightweight PC enhances the structural integrity of the helmet.

#### Molded EVA rear

The lower part of the rear of the helmet is in soft molded EVA for more comfort behind the neck.

#### Size adjuster

Make it easy to find a precise, secure fit.

#### Detachable visor

The detachable visor from Zeiss is held in place using a magnetic attachment system, making it easy to remove.

 $_{54-60CM}^{M/L}$  370 $^{\rm g}$