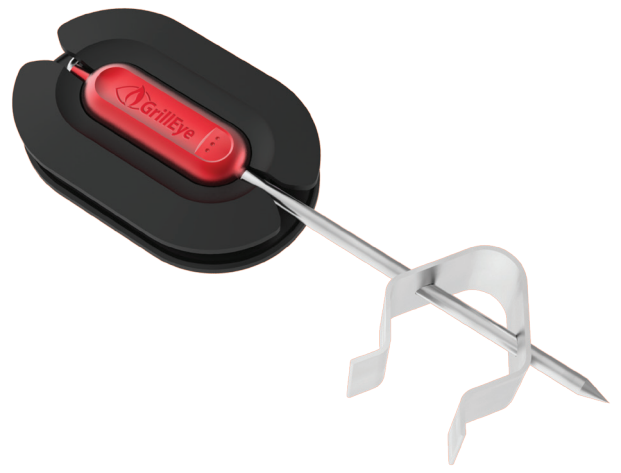




## PRO-Grade

### Meat & Ambient Temperature Probe

The GrillEye® Professional Meat Temperature Probe is specifically designed for the GrillEye® smart grilling device and enables for precision temperature tracking. It comes with the GrillEye® Clip that enables precision ambient temperature readings.



MSRP: USD 19.99

*"GrillEye®, the new star in the sky of grilling thermometers"*

<https://www.livingbbq.de/grill-eye-grill-thermometer-bluetooth/>

*Oliver Quaas - BBQ Grand Champion Europe 2016*

*"The GrillEye® is clearly ahead of its competitors"*

<https://bbqpit.de/grilleye-thermometer/>

*BBQPit*

## DIFFERENTIATION



### 2 in 1

GrillEye® Thermometer Probes come with a clip for ambient temperature readings.



### Pro-Grade

GrillEye® thermometer probe withstands up to 380 °C (716 °F) and measures up to 300 °C (572 °F).



### Flame-proof grip

The aluminum used on the grip of GrillEye® meat probe can withstand direct exposure to fire for a limited amount of time thus making it the most durable temperature probe ever made.



### Safe for use with food

The GrillEye® is the only thermometer probe worldwide, approved by the FDA for safe use with food.

## SPECIFICATIONS

Part Number: GE0002

HS code: 9025.80.80.90

EAN / UPC:



Design, assembly & QC in: Europe

Manufactured in: China

Product website: [www.grilleye.com](http://www.grilleye.com)

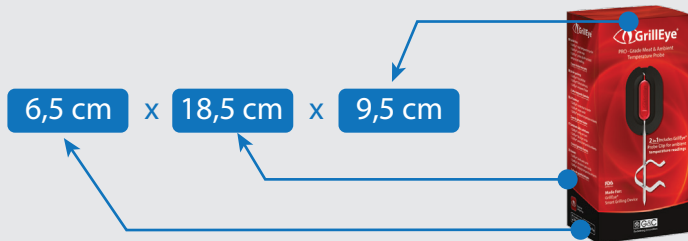
# SYSTEM REQUIREMENTS

MADE FOR GrillEye® Smart Grilling and Smoking Thermometer

WORKS WITH iGrill® products

## PACKAGING

### Retail Pack



Net weight: 0,052 kg

Gross weight: 0,147 kg

#### Contains:

1x user manual, 1x pro meat probe, 1x probe wrap  
1x clip for ambient temperature readings

### Master Pack



Gross weight: 1,11 kg

#### Contains:

5x Retail Pack

## CERTIFICATES

[www.grilleye.com/certificates](http://www.grilleye.com/certificates)



## MEDIA KIT

[www.grilleye.com/media](http://www.grilleye.com/media)

## CONTACT

Reseller inquiries: [grilleyeUSA@bluemarpro.com](mailto:grilleyeUSA@bluemarpro.com)