



BLACK MARLIN DISTRIBUTION

# PRODUCT OVERVIEW

*June 2021*

The Black Marlin logo, consisting of a red triangle pointing right, with the words "BLACK MARLIN" in white, bold, sans-serif capital letters inside it.

BLACK  
MARLIN

## C38


**Rims**

BM Carbon

**Hubs**

BM Ceramic

**Spokes**

Straight pull pillar

**Front** 269g

**Rear** 845g

## C50


**Rims**

BM Carbon

**Hubs**

BM Ceramic

**Spokes**

Straight pull pillar

**Front** 716g

**Rear** 900g

## C60


**Rims**

BM Carbon

**Hubs**

BM Ceramic

**Spokes**

Straight pull pillar

**Front** 755g

**Rear** 974g

## C88


**Rims**

BM Carbon

**Hubs**

BM Ceramic

**Spokes**

Straight pull pillar

**Front** 949g

**Rear** 1102g

## Disc


**Rims**

BM Carbon

**Hubs**

Powerway R13

**Spokes**

Straight pull pillar

**Rear** 1369g

**Key features:**

- High modulus carbon fibre graphene rims (Toray T700, T800 and T1000)
- High quality bonded TG resin means that braking with Black Marlin's PRO rims are maintained high heat up to temperatures of 260deg C
- High quality Ceramic bearings
- Wheels sold individually to meet customers personal requirements.
- Very competitive pricing!
- UCI tested and approved!
- **2 year manufacturing warranty.**

### C38



#### Rims

BM Carbon

#### Hubs

BM Ceramic

#### Spokes

Straight pull pillar

Front 269g

Rear 845g

### C50



#### Rims

BM Carbon

#### Hubs

BM Ceramic

#### Spokes

Straight pull pillar

Front 716g

Rear 900g

### C60



#### Rims

BM Carbon

#### Hubs

BM Ceramic

#### Spokes

Straight pull pillar

Front 755g

Rear 974g

### C88



#### Rims

BM Carbon

#### Hubs

BM Ceramic

#### Spokes

Straight pull pillar

Front 949g

Rear 1102g

### Disc



#### Rims

BM Carbon

#### Hubs

Novatech D792

#### Spokes

Straight pull pillar

Rear 1369g



Graphene carbon fibre is 225% stronger & 184% stiffer than conventionally PAN-Based carbon fibres

### T C45

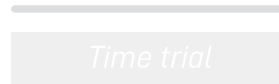
### MTB29"

### MTB29"



*Tubeless Ready. - With super light weight(Graphene) version optional. T800*

*Impact resistant structure Graphene prepreg helps to improve the strength of carbon rims up to about 20% (if weight unchanged), or reduce 15% weight (keep strength unchanged)*



#### Rims

BM Carbon

#### Rims

BM Carbon

#### Rims

BM Carbon

#### Hubs

Powerway T01

#### Hubs

DT350 Boost

#### Spokes

Straight pull pillar

#### Spokes

28H or 32H

**Front** TBC

**Rear** TBC

**Front** 340g

**Rear** 340g

**Front** TBC

**Rear** TBC

*2.5mm Asymmetric design, help to equalize the spoke tension between drive side and non-dirve side of wheels.*

*Thick side wall design for better impact resistance.*

*Radius support nipple bed design, distribute spoke pull force evenly around each spoke hole.*

*Ultra smooth inner wall, for even wall thickness and strength.*

