# **Aluminum Breadboards**

#### **Key Features:**

- Lightweight Design
- · Black Anodized
- Fits Metric Components
- Economically Priced
- Custom-Sizes Available



## **Main Applications:**

The breadboards provide an accurate and stable platform for optical expetiments and test configurations. Machined from aluminum, with black anodizing, stray reflections and glare are mostly eliminated.







## **Part Number Definition:**

#### **MB-(1)**

① — Aluminum Breadboard Dimensions, Metric

1111A: 11.25cm x 11.25cm x 1.25cm;

1015A: 10cm x 15cm x 1.25cm; 1515A: 15cm x 15cm x 1.25cm;

2020A: 20cm x 20cm x 1.25cm; 2025A: 20cm x 25cm x 1.25cm;

2530A: 25cm x 30cm x 1.25cm; 3030A: 30cm x 30cm x 1.25cm;

3045A: 30cm x 45cm x 1.25cm; 3060A: 30cm x 60cm x 1.25cm;

4560A: 45cm x 60cm x 1.25cm; 6060A: 60cm x 60cm x 1.25cm;

6090A: 60cm x 90cm x 1.25cm

Sample: "MB-3030A" means "Aluminum Breadboard, Dimensions: 30cm x 30cm x 1.25cm".

Note: Custom designs for different dimensions from this list are available.

#### **Contact Information:**

PHOTONIK (SINGAPORE) PTE LTD

8 Boon Lay Way, TradeHub 21, #04-04, Singapore 609964 Tel: +65-6316-6370, +65-6316-2142 Fax: +65-6316-1082 Email: sales@photonik.com.sg Web: www.photonik.com.sg

I ocal	Repre	senta	tive: