## **GLOSS PLATE**

- Used to calibrate work gloss meters
- The high gloss plates are made of polished black glass or other materials. The medium and low glossplates are made of ceramic



## SPECIFICATION

| Code *  | 5721-000  |
|---|---|
| Incidence angle                                   | 20°, 45°, 60°, 75°, 80°                                     |
| Gloss range                                       | 0~1000GU  |
| Material  | polished black glass, ceramic, mirror reflective glass etc. |
| Flatness (black glass plate)                      | interference aperture <15, partial aperture <3              |
| Spectrum reflection neutral error (ceramic plate) | ±12%  |
| Annual variation                                  | ±1GU  |
| Environment                                       | temperature 5~45°C, relative humidity <60%RH                |
| Dimension   | 80×50×11mm  |
| Weight  | according to different materials                            |

 Ordering examples:

 Gloss
 Code

 12.5°
 5721-12P5

 88.6°
 5721-88P6

 Note: "P" stands for "."