

# dimension (AngleDimension)

[b2boptic](#) → [items](#) → [item](#) → [pair](#) → [frame](#) → [shape](#) → [explicit](#) → [points](#) → [pPoints](#) → [angle](#)

values	description
DEG	plane angle
RAD	angular measure
MM	unity is mm

```
<xs:simpleType name="AngleDimension">
  <xs:restriction base="xs:string">
    <xs:enumeration value="DEG" />
    <xs:enumeration value="RAD" />
    <xs:enumeration value="MM" />
  </xs:restriction>
</xs:simpleType>
```

From:

<https://wiki.b2boptic.com/> - **wiki.b2bOptic.com**

Permanent link:

<https://wiki.b2boptic.com/en:lensorder:version010601:simpletypes:angledimension:explicit>

Last update: **2014/06/18 10:41**

