

tracerType (TracerType)

b2boptic → items → item → pair → frame → shape → tracerData

values	description
Hoya 3DFT	
Hoya GT1000	
Hoya GT3000	
Hoya GT3000 OMA	
Hoya UT1000	
Essilor Gamma	
Essilor PHI PCCOM	
Essilor PHI OMA	
Essilor Kappa PCCOM	
Essilor Kappa OMA	
National Optronics 4T	
Briot ScanfomNet I	
Briot ScanfomNet II	
Weco 3DFT+	
Weco Trace II	
Weco Trace III	
Nidek LT700	
Nidek LT900	
Nidek LT900 OMA	
Nidek LT1000	
New! Nidek LE1000	
Indo NDK	
Indo OMA	
Topcon FR50	
Takubomatic FD80	
Unknown	

```
<xs:simpleType name="TracerType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Hoya 3DFT" />
    <xs:enumeration value="Hoya GT1000" />
    <xs:enumeration value="Hoya GT3000" />
    <xs:enumeration value="Hoya GT3000 OMA" />
    <xs:enumeration value="Hoya UT1000" />
    <xs:enumeration value="Essilor Gamma" />
    <xs:enumeration value="Essilor PHI PCCOM" />
    <xs:enumeration value="Essilor PHI OMA" />
    <xs:enumeration value="Essilor Kappa PCCOM" />
    <xs:enumeration value="Essilor Kappa OMA" />
    <xs:enumeration value="National Optronics 4T" />
    <xs:enumeration value="Briot ScanfomNet I" />
  </xs:restriction>
</xs:simpleType>
```

```
<xs:enumeration value="Briot ScanfomNet II" />
<xs:enumeration value="Weco 3DFT+" />
<xs:enumeration value="Weco Trace II" />
<xs:enumeration value="Weco Trace III" />
<xs:enumeration value="Nidek LT700" />
<xs:enumeration value="Nidek LT900" />
<xs:enumeration value="Nidek LT900 OMA" />
<xs:enumeration value="Nidek LT1000" />
<xs:enumeration value="Nidek LE1000" />
<xs:enumeration value="Indo NDK" />
<xs:enumeration value="Indo OMA" />
<xs:enumeration value="Topcon FR50" />
<xs:enumeration value="Takubomatic FD80" />
<xs:enumeration value="Unknown" />
</xs:restriction>
</xs:simpleType>
```

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

Permanent link:
<https://wiki.b2boptic.com/en:lensorder:version010601:simpletypes:tracertype>

Last update: **2015/02/04 13:01**

