

B2BCatalogLensRange

diameter	
type	B2BCatalogDiameter
unity	
occurs	1..1
description	
minDiameter	
type	B2BCatalogDiameterSteps
unity	
occurs	0..-1
description	
minDecentration	
type	xs:unsignedByte
unity	
occurs	0..-1
description	
valid	
type	B2BCatalogDatePeriod
unity	
occurs	0..-1
description	
maxMeridian	
type	
unity	
occurs	1..1
description	
reference (attribute of maxMeridian)	
type	B2BCatalogMaxMeridianTypes
use	
default	FAR
description	
cylinder	
type	B2BCatalogCylinder
unity	
occurs	1..1
description	
cylinderPart	
type	B2BCatalogCylinderPart
unity	
occurs	1..1
description	
prism	
type	B2BCatalogPrism
unity	

occurs	0..-1
description	
addition	
type	B2BCatalogAddition
unity	
occurs	1..1
description	
degression	
type	B2BCatalogAddition
unity	
occurs	1..1
description	
sphere	
type	B2BCatalogSphere
unity	
occurs	0..-1
description	
stockLens	
type	xs:boolean
unity	
occurs	0..-1
description	
aproxDeliveryTime	
type	xs:duration
unity	
occurs	0..-1
description	
discountable	
type	xs:boolean
unity	
occurs	0..-1
description	
onlineorder	
type	B2BCatalogOnlineOrder
unity	
occurs	0..-1
description	
combinationIds	
type	B2BCatalogCombinationIds
unity	
occurs	0..-1
description	

```
<xs:complexType name="B2BCatalogLensRange">
  <xs:sequence>
```

```
<xs:element name="diameter" type="B2BCatalogDiameter"/>
<xs:element minOccurs="0" name="minDiameter"
type="B2BCatalogDiameterSteps"/>
<xs:element minOccurs="0" name="minDecentration"
type="xs:unsignedByte"/>
<xs:element minOccurs="0" name="valid" type="B2BCatalogDatePeriod"/>
<xs:element name="maxMeridian">
    <xs:complexType>
        <xs:complexContent>
            <xs:extension base="B2BCatalogMaxMeridian">
                <xs:attribute default="FAR" name="reference"
type="B2BCatalogMaxMeridianTypes"/>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
</xs:element>
<xs:element name="cylinder" type="B2BCatalogCylinder"/>
<xs:element name="cylinderPart" type="B2BCatalogCylinderPart"/>
<xs:element minOccurs="0" name="prism" type="B2BCatalogPrism"/>
<xs:choice minOccurs="0">
    <xs:element name="addition" type="B2BCatalogAddition"/>
    <xs:element name="degression" type="B2BCatalogAddition"/>
</xs:choice>
<xs:element minOccurs="0" name="sphere" type="B2BCatalogSphere"/>
<xs:element default="false" minOccurs="0" name="stockLens"
type="xs:boolean"/>
<xs:element minOccurs="0" name="aproxDeliveryTime" type="xs:duration"/>
<xs:element default="false" minOccurs="0" name="discountable"
type="xs:boolean"/>
    <xs:element minOccurs="0" name="onlineorder"
type="B2BCatalogOnlineOrder"/>
        <xs:element minOccurs="0" name="combinationIds"
type="B2BCatalogCombinationIds"/>
    </xs:sequence>
</xs:complexType>
```

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

Permanent link:
<https://wiki.b2boptic.com/en:b2bopticlenscatalog:version0.2.0:complextypes:b2bcataloglensrange>

Last update: **2016/08/24 19:41**

