

ID	Name	Type	Constraint	Quality	Fallback	Access	Conformance
0x0000	Measured-Value	uint16	0, MinMeasuredValue to MaxMeasuredValue	P X		R V	M
0x0001	MinMeasured-Value	uint16	1 to 65533	X		R V	M
0x0002	MaxMeasured-Value	uint16	min (Min-Measured-Value + 1)	X		R V	M
0x0003	Tolerance	uint16	max 2048			R V	O
0x0004	LightSensorType	LightSensorType-Enum	all	X	null	R V	O

2.2.5.1. MeasuredValue Attribute

This attribute SHALL indicate the illuminance in Lux (symbol lx) as follows:

- MeasuredValue = $10,000 \times \log_{10}(\text{illuminance}) + 1$,

where $1 \text{ lx} \leq \text{illuminance} \leq 3.576 \text{ Mlx}$, corresponding to a MeasuredValue in the range 1 to 0xFFFFE.

The MeasuredValue attribute can take the following values:

- 0 indicates a value of illuminance that is too low to be measured,
- MinMeasuredValue $\leq$ MeasuredValue $\leq$ MaxMeasuredValue under normal circumstances,
- null indicates that the illuminance measurement is invalid.

The MeasuredValue attribute is updated continuously as new measurements are made.

2.2.5.2. MinMeasuredValue Attribute

This attribute SHALL indicate the minimum value of MeasuredValue that can be measured. A value of null indicates that this attribute is not defined. See [Measured Value](#) for more details.

2.2.5.3. MaxMeasuredValue Attribute

This attribute SHALL indicate the maximum value of MeasuredValue that can be measured. A value of null indicates that this attribute is not defined. See [Measured Value](#) for more details.

2.2.5.4. Tolerance Attribute

See [Measured Value](#).