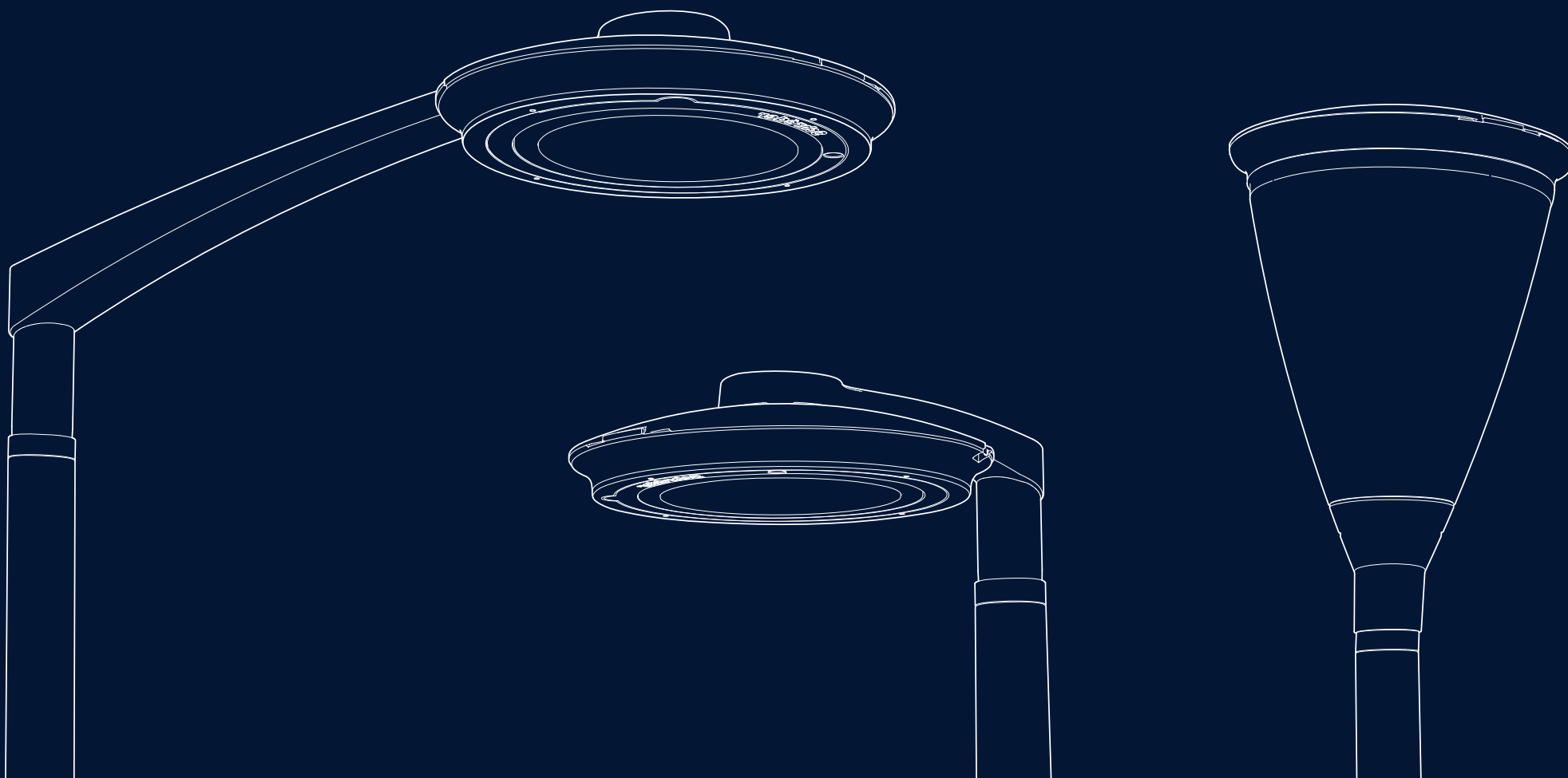


FLEXIA POLES

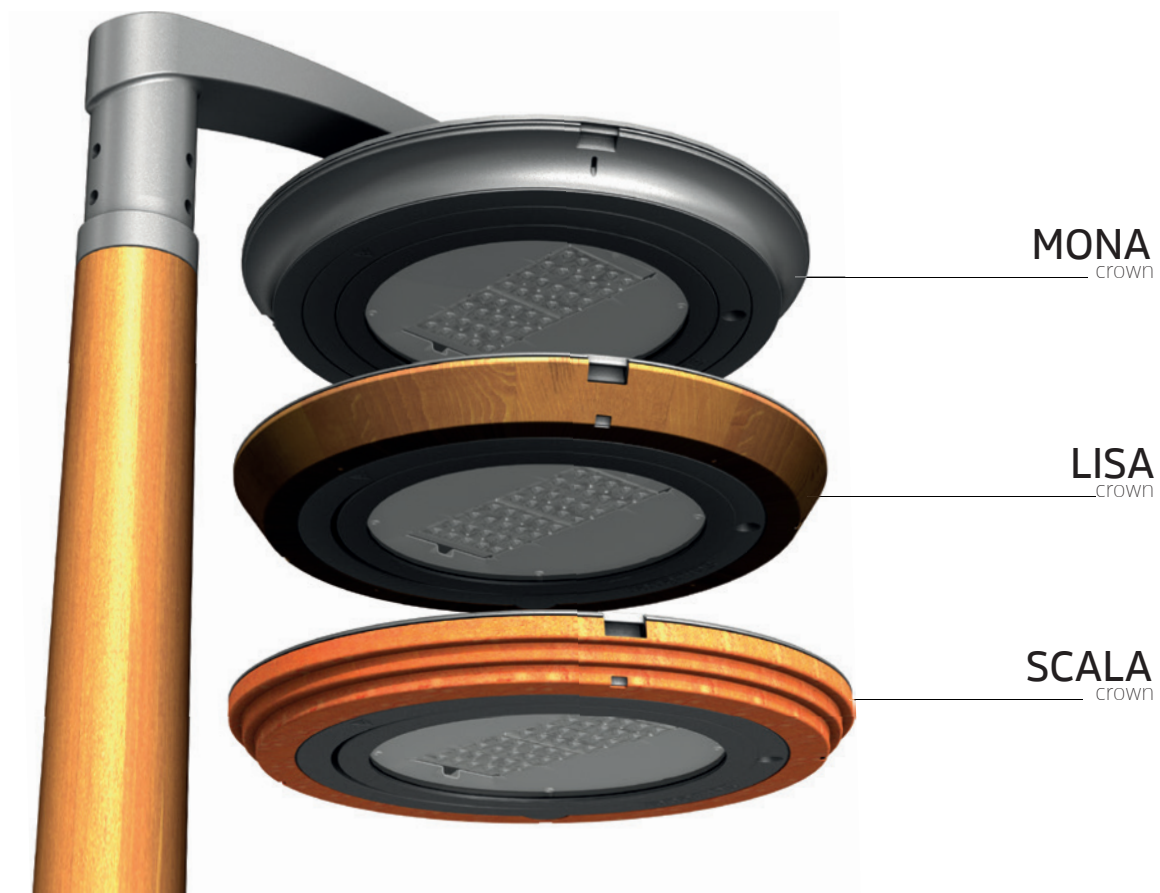
Elegance meets functionality





A variety of poles designed for the FLEXIA luminaire range

- Available from 4m to 8m
- Made of steel, aluminium, wood and corten steel
- Suitable for both post-top and bracket mounted luminaires
- Flush fit between the poles and the luminaires/brackets
- Accessories to tailor the luminaire's aesthetic to the project
- Multiple crowns available and with customisation options to match the needs of the project



*range subject to local availability. Please consult your salesperson for more information.

FLEXIA
Poles

Schröder

Experts in **lightability™**

CONICAL SWT STEEL

A conical steel pole designed to support the FLEXIA luminaire range.

Materials

Hot-dipped galvanised steel

Column height

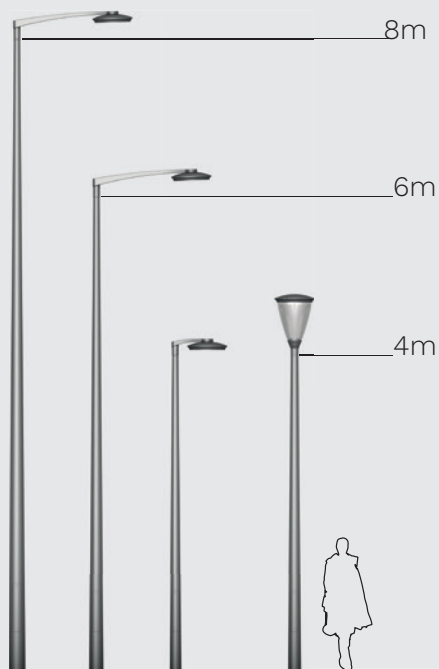
4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

As standard, steel poles are galvanised to extend product longevity. We also offer several decorative finishing options including polyester power coating, wet painting, and sublimation.





Schröder

Experts in **lightability™**

SEAMLESS BRUSHED ALUMINIUM

A conical aluminium pole prepared for the FLEXIA luminaire range. The contours of the pole are designed to complement the organic shape of the luminaire.

Materials

100% aluminium fluoformed monobloc pole. Aluminium 6060T5 incorporating 30% recycled materials.

Pole height

4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

Aluminium poles are brushed to a satin finish. Decorative finishing options include anodisation, spectro-colouring, polyester power coating, wet painting, and sublimation.



KLAXE

A wooden pole that transitions from a square to round profile. This transition is also seen in the SOFIA luminaire bracket associated to the FLEXIA luminaire range.

Materials

Shaft: GL28h glue laminated timber

Base/cap: S235 steel

Pole height

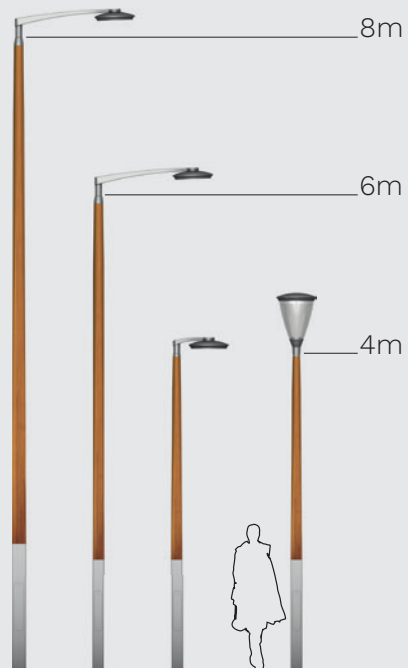
4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

All wooden components are treated with a water-based stain finish consisting of four protective coats, VOCs <100g/l. Column bases and flush pole caps are hot dip galvanised and powder coated.



*range subject to local availability. Please consult your salesperson for more information.

FLEXIA
Poles

Schröder

Experts in **lightability**™

CONICAL CORTEN SEALED STEEL

A conical Corten-steel pole designed to complement the FLEXIA luminaire range.

Materials

CORTEN B S355

Pole height

4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes:

As standard, two surface treatments for weathering steel poles are available, natural and sealed. With the natural option, the pole will weather to its full potential after installation. If the sealed option is selected, the weathering process is accelerated during production and then stopped via a sealer once the desired level of patina is achieved.





Schröder

Experts in **lightability™**

MIVAT

A sculpted wooden column with a pronounced contour near its base to complement the FLEXIA luminaire range.

Materials

Shaft: GL28h glue laminated timber

Base/cap: S235 steel

Pole height

4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

All wooden components are treated with a water-based stain finish consisting of four protective coats, VOCs <100g/l. Column bases and flush pole caps are hot dip galvanised and powder coated.



NEMUS

A conical wooden pole designed to complement the FLEXIA luminaire range.

Materials

Shaft: GL28h glue laminated timber

Base/cap: S235 steel

Pole height

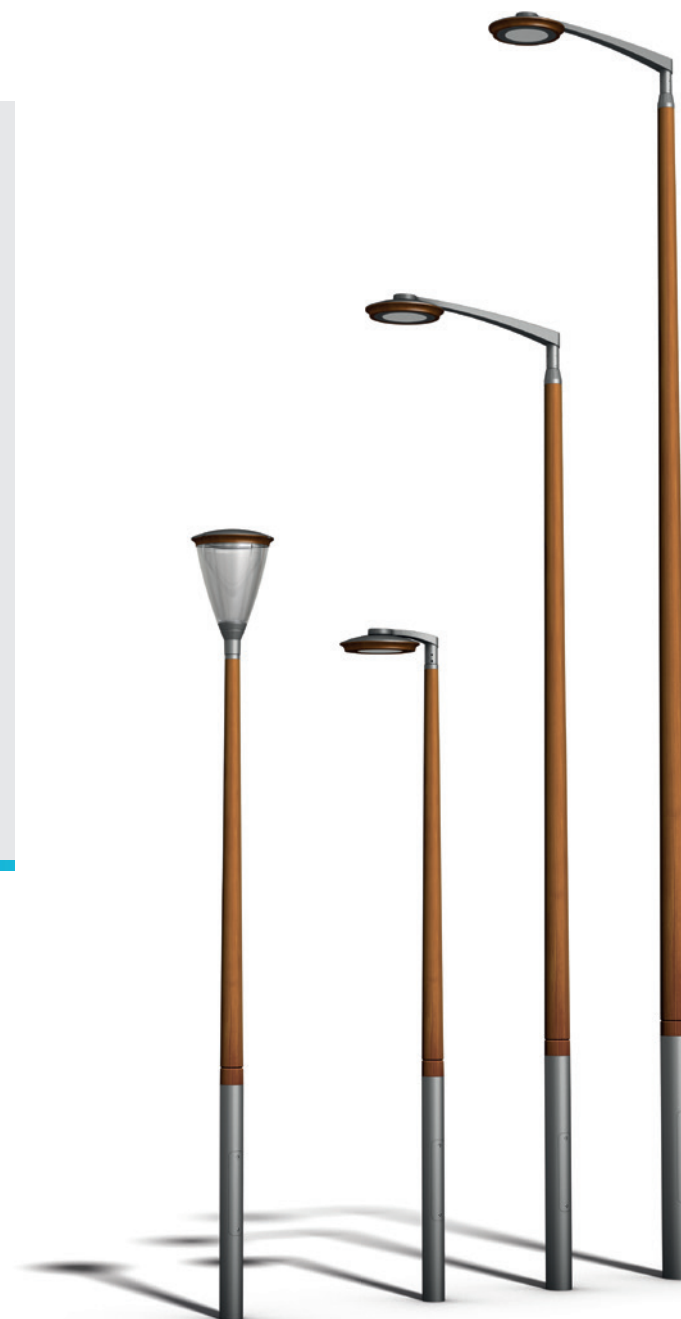
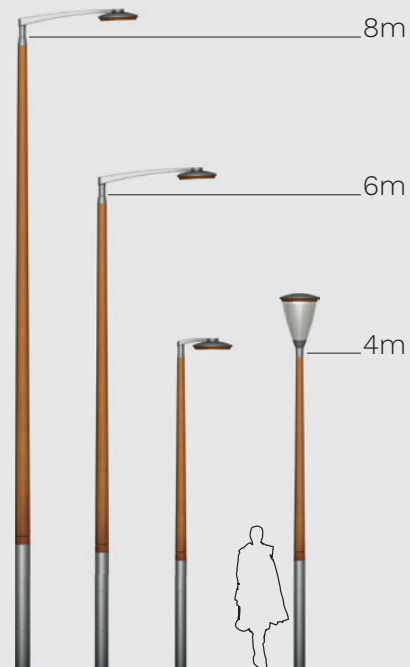
4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

All wooden components are treated with a water-based stain finish consisting of four protective coats, VOCs <100g/l. Column bases and flush pole caps are hot dip galvanised and powder coated.



*range subject to local availability. Please consult your salesperson for more information.

FLEXIA
Poles



NEMUS with collar

A conical wooden column designed with special pole top adapter to ensure a flush connection. The pole is also fitted with a decorative collar that is recessed for a flush fit.

Materials

Shaft: GL28h glue laminated timber

Base/cap: S235 steel

Pole height

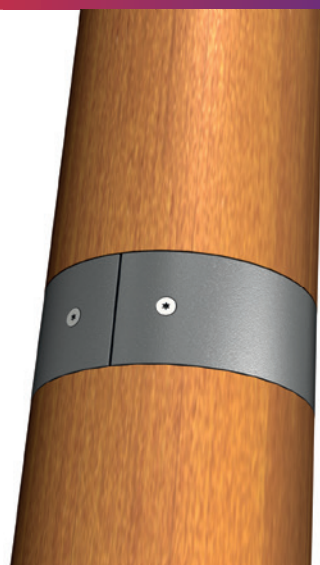
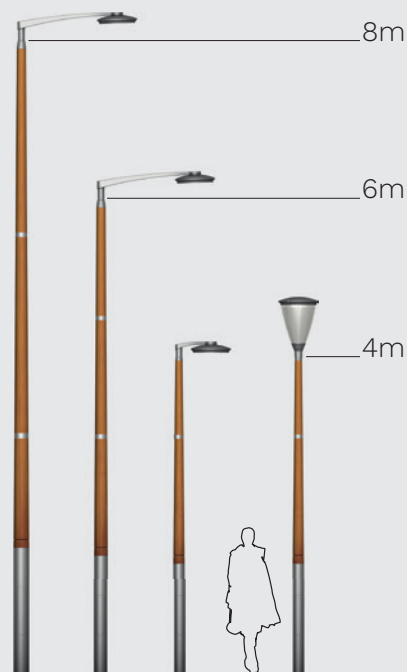
4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

All wooden components are treated with a water-based stain finish consisting of four protective coats, VOCs <100g/l. Column bases and flush pole caps are hot dip galvanised and powder coated.



*range subject to local availability. Please consult your salesperson for more information.

FLEXIA
Poles

Schröder

Experts in **lightability™**

Fluted NEMUS

A conical wooden pole designed with vertical flutes. This pole is designed to compliment the Coppa and Quattro internal accessories for FLEXIA luminaires.

Materials

Shaft: GL28h glue laminated timber

Base/cap: S235 steel

Pole height

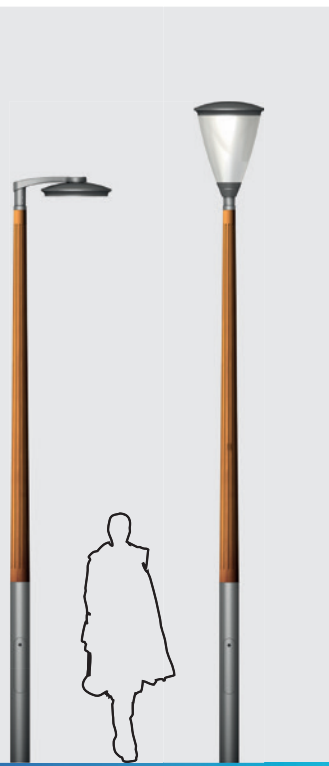
4, 6 or 8m

Suitable luminaires and brackets

FLEXIA luminaires and SOFIA brackets by Schröder

Finishes

All wooden components are treated with a water-based stain finish consisting of four protective coats, VOCs <100g/l. Column bases and flush pole caps are hot dip galvanised and powder coated.





A joint offering from

Schröder
Experts in lightability™

valmont 
STRUCTURES



www.schreder.com

Copyright © Schröder S.A. 2022 - Executive Publisher: Stéphane Halleux - Schröder S.A. - rue de Mons 3 - B-4000 Liège (Belgium) - The information, descriptions and illustrations herein are of only an indicative nature. Schröder gives no assurance that information, data or descriptions herein are accurate, reliable, complete, up-to-date, merchantable or fit for purpose, and expressly excludes any guarantee, representation or liability (whether implied, express or statutory) in connection therewith. Due to advanced developments, we may be required to alter the characteristics of our products without notice. As these may present different characteristics according to the requirements of individual countries, we invite you to consult us.