

SPARKS designed by Daniel Becker for Quasar Holland

Sparks is a modular lighting system which consists of three different modules with the ability to be arranged in various configurations to form a three-dimensional structure.

Every module can be rotated freely in 360° which makes the whole system easily adaptable to every possible architectural situation. Thus, the impression is each time completely different in its spatial context.

The layout possibilities are endless, the installations shown in this brochure present only a small fraction of ideas.



DANIEL BECKER

The designer

Sparks is the first design which Daniel Becker (born 1983) created for Quasar Holland.

He studied industrial design at Braunschweig University of Art and is based in Berlin since 2010.

After graduating he opened his own studio and was invited to show his work in several young design talent selections on major trade fairs.

In 2014, he has been nominated for the Newcomer Award by the

German Design Council. One year later he was awarded with the Good Design Award by the Chicago Athenaeum, the world's oldest design award.

In 2017 he has been selected as one of the 50 best German Designers. His work is regularly exhibited and published worldwide.

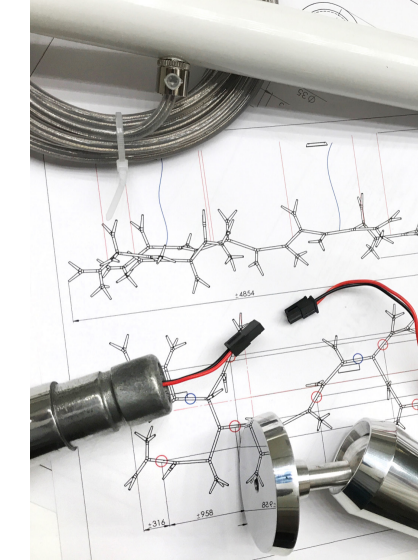
His focus is on luxury lighting design, aside of working for manufacturers he also produces fixtures under his own label.



QUASAR The brand

Quasar manufactures all lighting fixtures by hand in their headquarters in Giessen, The Netherlands. All models can be customised in size, colour and finish - a unique advantage against many competitors.

The brand made its first appearance on an international fair on the 1992 Euroluce Milan and continued to grow since then to one of Europe's most unique and creative lighting manufacturers with an export rate of 75% of its production.



bespoke size with 26 light elements

23

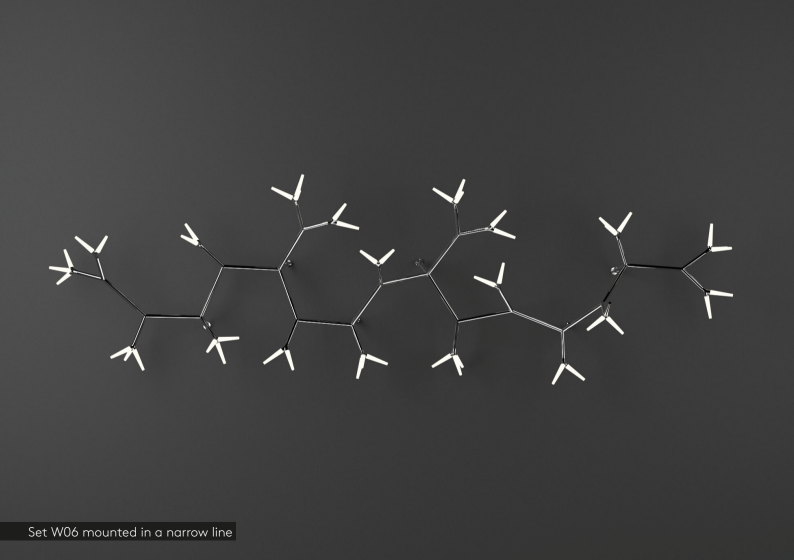
SPARKS Development

The inspiration for the design originated in the observation of regular geometric shapes in combination with biological forms like tree branches and hedge structures.

During the process, we analysed the logical connections of the angles within complex geometric figures on which the shapes of Sparks' modules are based on.

The goal was to reach always a dynamic, tense installation, no matter how the modules are connected.





SPARKS

Assembly

All modules of an installation are prewired and can be easily plugged together and assembled without extra tools. The lamp has to be fixed to the wall or ceiling at several points.

The connection pieces have ball joints for maximum flexibility in the design.

All electric wiring is hidden. As all modules are wired to each other, only one power input is needed for most installations.





SPARKS Model overview

The following pages present photos of different models of the series as well as project pictures. In addition, we present all models and sets that are available to order by standard. Aside these, any customised size or finish is available on request.







PROJECT

Quadrille Boutique Hotel, Gdynia, Poland

Set W06





Citibank Singapore

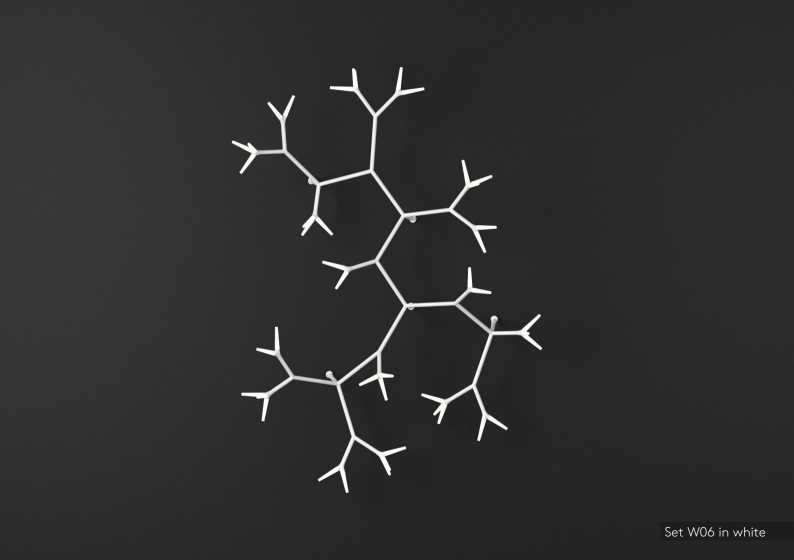




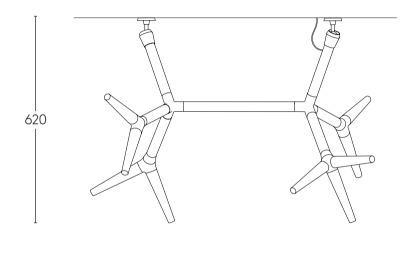
PROJECT

Adagio Hotel Cologne, Germany

2x Set W05 mounted around the column & over the reception counter



SPARKS Small ceiling and wall lamps



MATERIAL

Aluminium Satinised PMMA

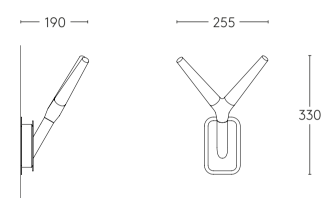
FINISHES

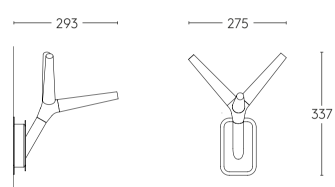
white powder coating polished aluminium



Ceiling mounted C01 (4 light heads)

bespoke finishes available on request

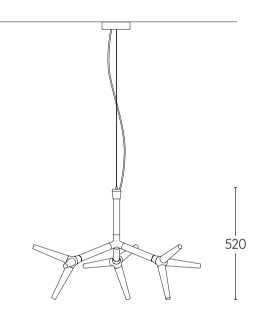




Wall lamp double

Wall lamp triple





MATERIAL

Aluminium Satinised PMMA

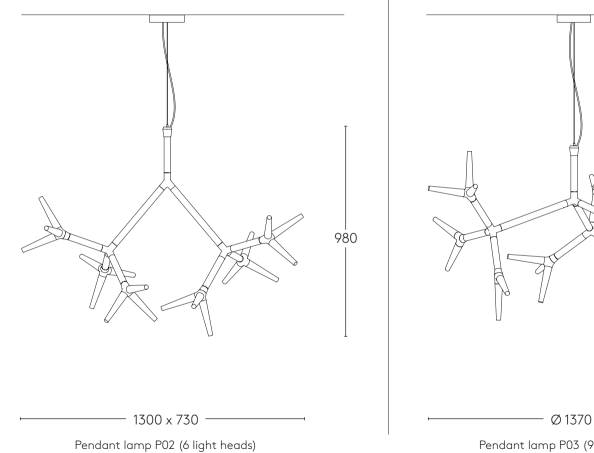
FINISHES

white powder coating polished aluminium

bespoke finishes available on request

└──── Ø 780 ────

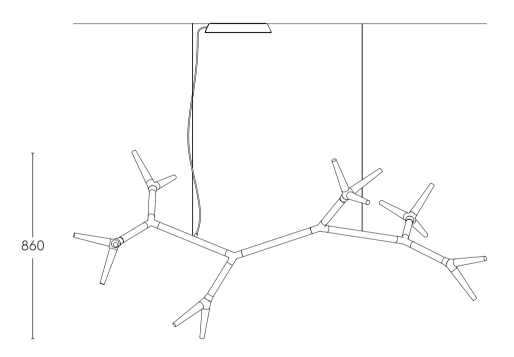
Pendant lamp P01 (3 light heads)



Pendant lamp P03 (9 light heads)

800

SPARKS Two & three wire pendants



MATERIAL

Aluminium Satinised PMMA

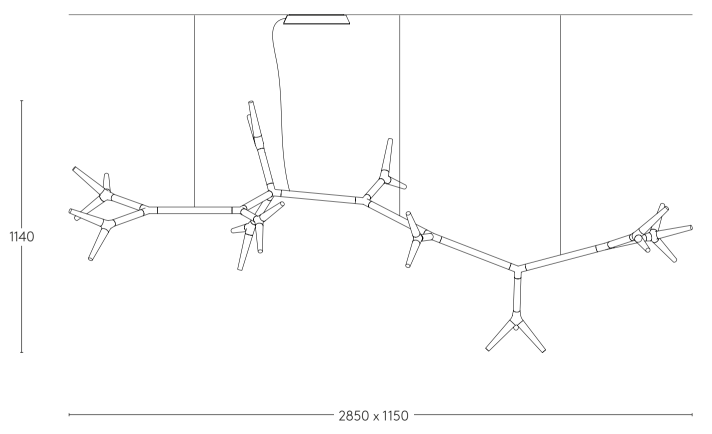
FINISHES

white powder coating polished aluminium



bespoke finishes available on request

Pendant lamp P04 (6 light heads)



SPARKS Sets for wall-/ceiling mount

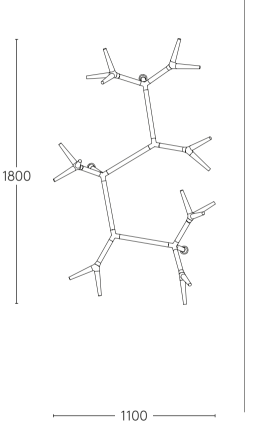


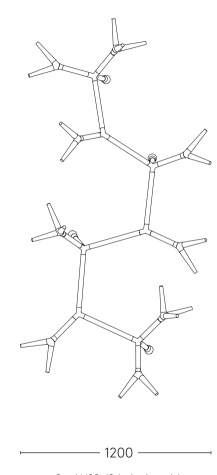
Aluminium Satinised PMMA

FINISHES

white powder coating polished aluminium

bespoke finishes available on request

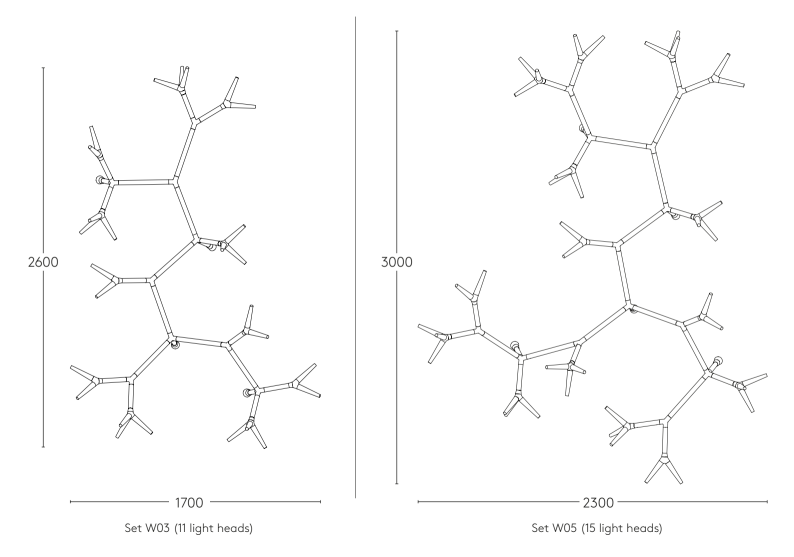




2400

Set W01 (7 light heads)

Set W02 (9 light heads)



SPARKS Sets for wall-/ceiling mount

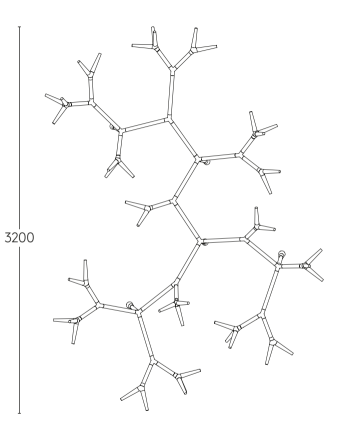


Aluminium Satinised PMMA

FINISHES

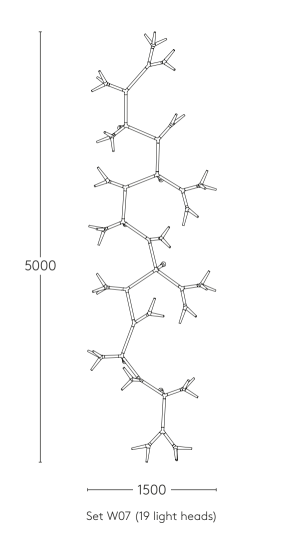
white powder coating polished aluminium

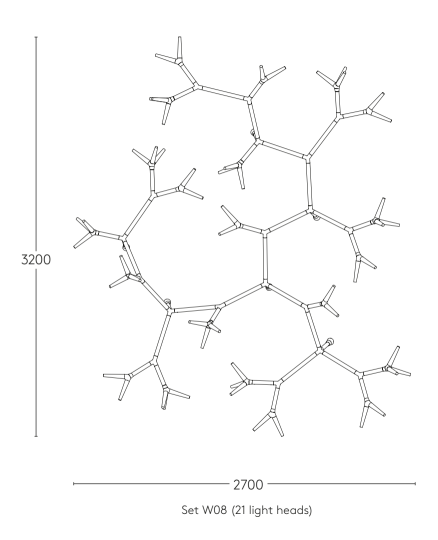
bespoke finishes available on request









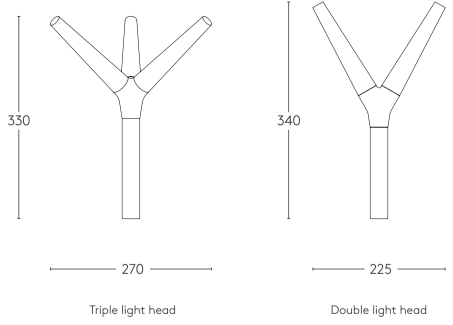


SPARKS Overview of the modules

On the following pages we offered preconfigured sets of Sparks which cover many commonly demanded sizes.

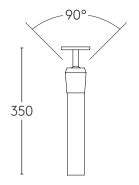
However each of our customers is free to design an own light installation based on the modules we present here.

Our team is available to help you with planning and designing it to suit your individual needs.



1x LED 4,6W (Citizen) 376lm, 2700K, CRI 90+ 1x LED 4,6W (Citizen)

376lm, 2700K, CRI 90+



i 120 − −

150

Y-Connector



120

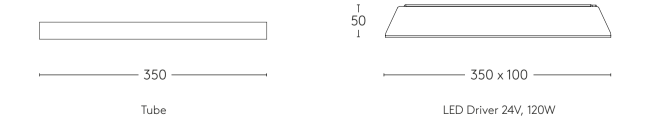
T-Connector

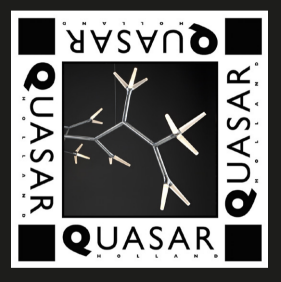
X-Connector

·---- 135 -----

120

Wall- / ceiling Connector





Quasar Holland

Burgstraat 2 4283 GG Giessen The Netherlands T. +31(0)183-447887 F. +31(0)183-448337

info@quasar.nl www.quasar.nl