



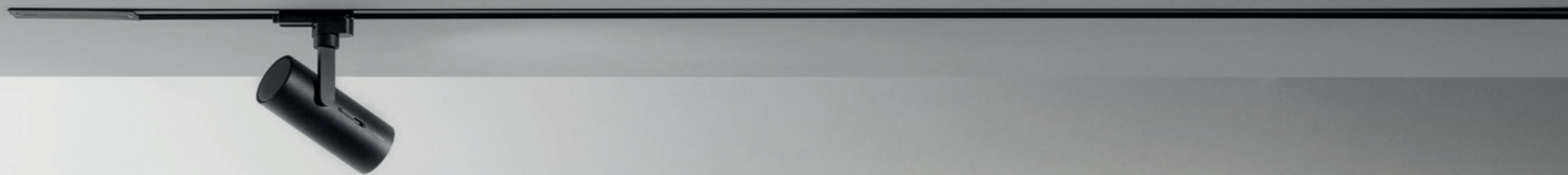
P O I N T

simon

Point is focused precision, a collection of accent spotlights with a compact design and no superfluous elements, allowing them to go unnoticed by directing all attention to the object or space they illuminate.

Point can be used alone or in a group, shaping the space and highlighting details through precise and nuanced direction of the light beam toward what's most important.





P O I N T

Point joins cutting-edge technology with pure design. It has no visible screws and all its wiring and components are integrated in a single element, creating a range of elegant luminaires that attract attention with their discretion.

MINIMALIST DESIGN



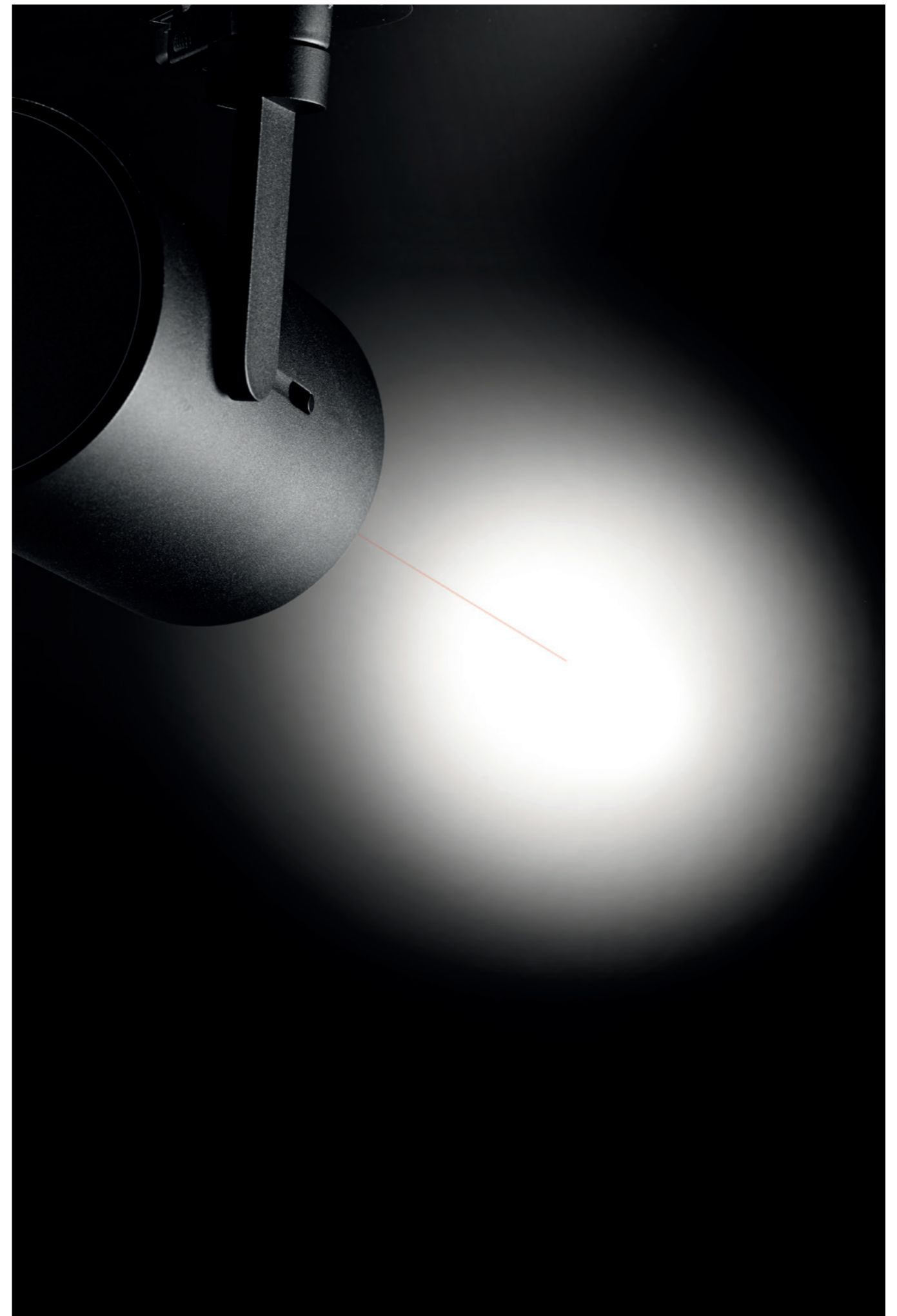
P O I N T



Point has laser positioning to guide us during focusing, helping ensure that the light is directed at the desired point.

Its body also has an incorporated slider for regulating light intensity point by point and autonomously, without the need for an external dimming system to adjust the lighting, adapting it to each object or lighted area.

LASER POSITIONING AND STANDALONE DIMMING



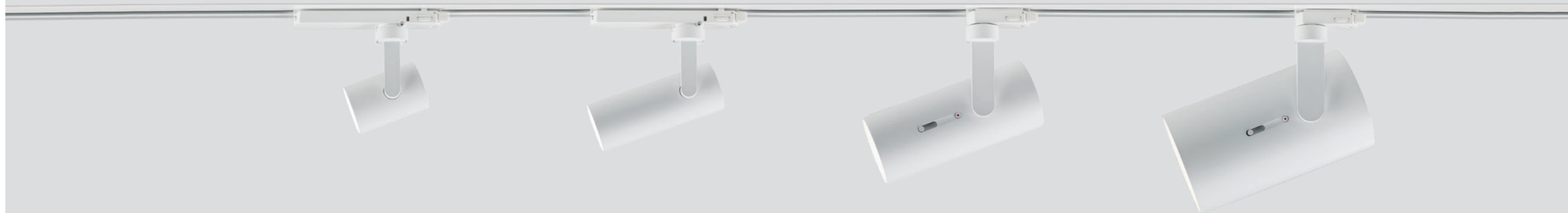


POINT 56 MINI

POINT 56

POINT 80

POINT 120



POINT 80 RECESSED



15° 30° 45°

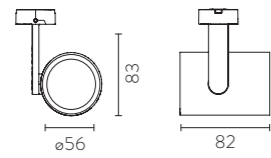
Finishes:

● Black | ● White

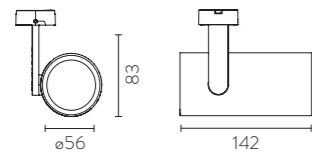
PRODUCT COLLECTION

Point can be used as a spotlight or recessed luminaire, allowing several applications while keeping the same appearance. It can be easily integrated into a variety of exhibition environments, such as showrooms, museums, art galleries, shop windows and other retail spaces.

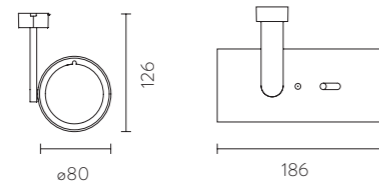
Point 56 Mini



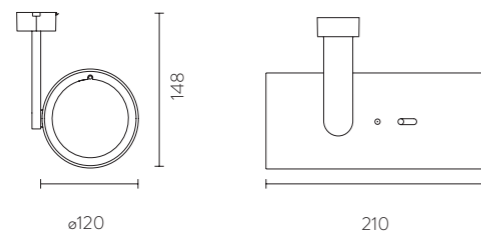
Point 56



Point 80



Point 120



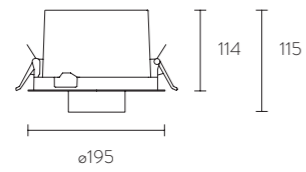
P
O
I
N
T

TRACK SPOTLIGHT

The flexibility provided by three - phase rail installation allows spotlights to be relocated when spaces, objects and areas of emphasis are reconfigured.



Point 80 Recessed



P O I N T

RECESSED CEILING

The recessed versions, in black and white, integrate into the false ceiling and allow a horizontal orientation of 360° and vertical tilt of 90°, allowing the light beam to point toward any direction in the space.

