

74

74 is a new LED spotlighting system designed as an alternative to conventional track lighting. The spotlights are housed inside articulated mirrored spheres that are affixed with a magnet, allowing maximum control over the emitted cone of light. Low voltage electricity passes through delicate coaxial cables freely composed in three-dimensional space, with the adjustable spheres located at certain intersections.



Lamping

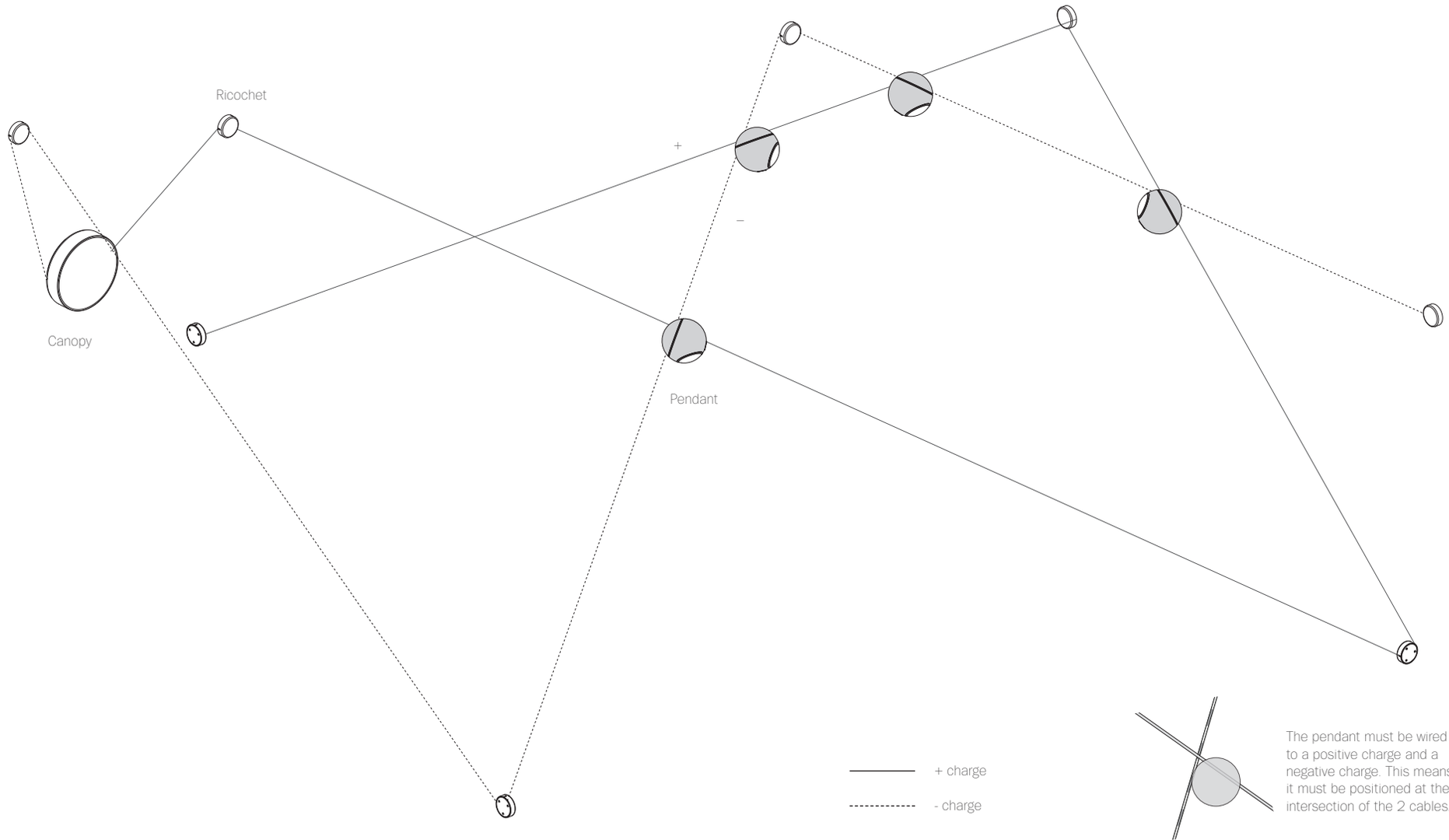
6.5W MR16 lamp

Material

plated steel, cast borosilicate glass, braided one-directional cable, electrical components, white power coated steel canopy

Patent

Worldwide patent pending



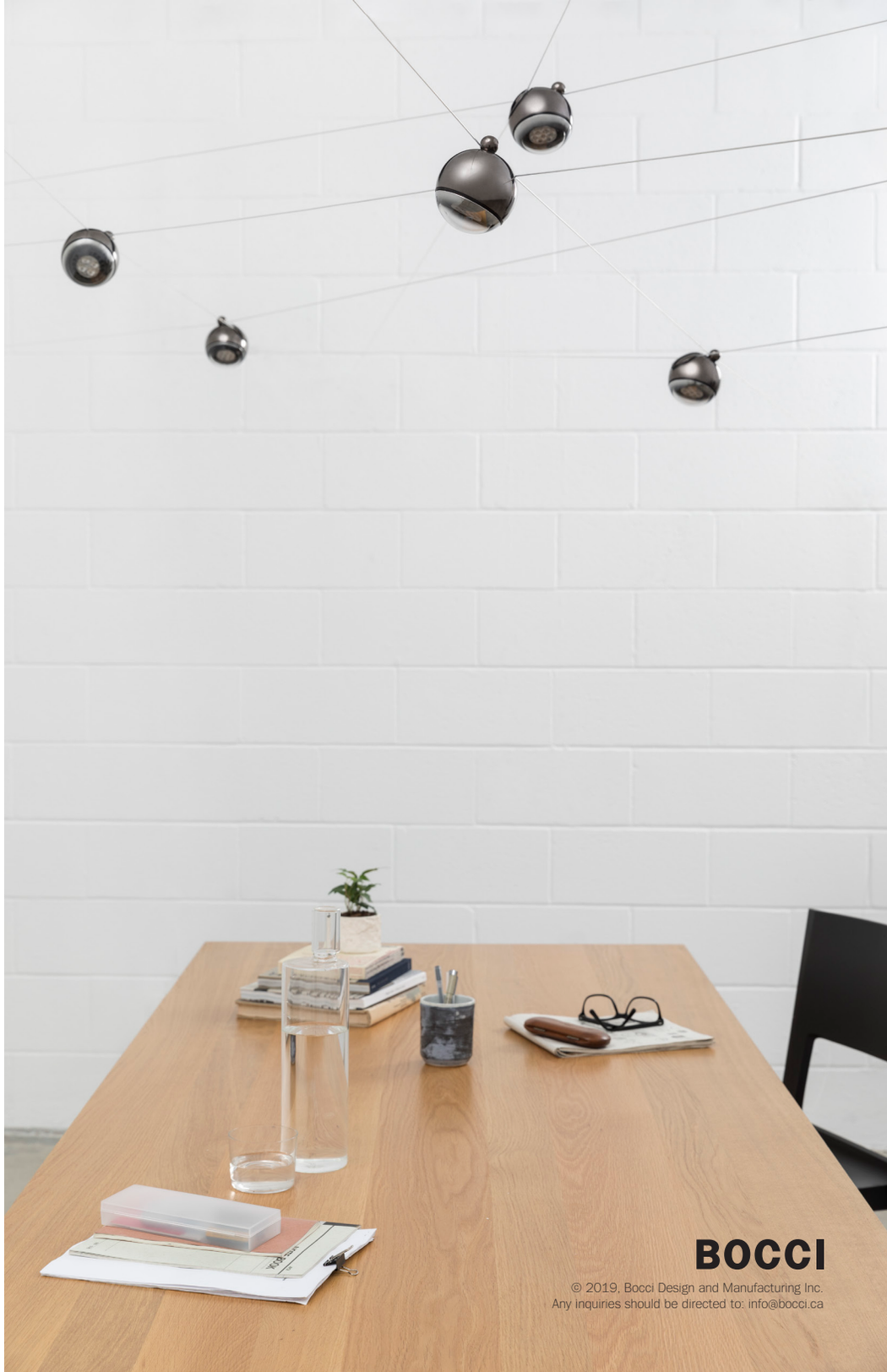
74



74



Designed by Omer Arbel, 2019



BOCCI

© 2019, Bocci Design and Manufacturing Inc.
Any inquiries should be directed to: info@bocci.ca