



BEGA LED system bollards

On pages 226 to 251, you can find an innovative modular bollard concept in the form of the BEGA LED System Bollards. It is often desirable for lighting systems to use luminaires with the same light distribution or aesthetic, but in a variety of heights and scales. Integral components such as floodlights, motion sensors, and electric vehicle charging stations are also meaningful additions to many areas requiring illumination from a bollard. With this modular bollard solution, separate installations of luminaires and these components are no longer necessary, thus lowering costs.

Simply order the bollard head and the required bollard tube available in various heights and options. Both modules can be joined together easily and quickly upon installation. Further LED technical data, e.g. luminous flux, CRI and dimming are provided on the individual luminaire specification sheets, available at www.bega-us.com



Page 230



Page 232



Page 234



Page 236



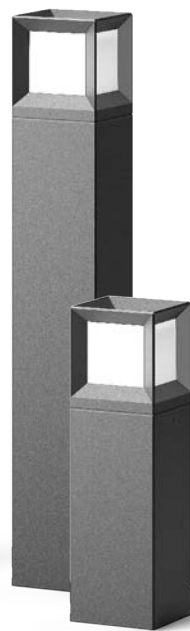
Page 238



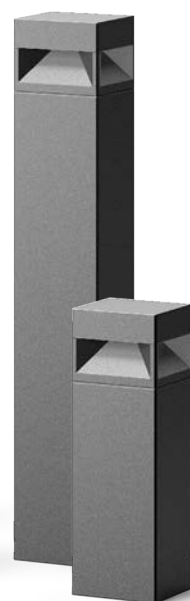
Page 240



Page 242



Page 246



Page 248