



Enclosed Electrical Connections for Exposed Ceilings

POSTED BY: **RETROFITADMIN3** DECEMBER 2, 2016



The design of BeveLED BLOCK encloses electrical connections in exposed ceilings, creating spaces with LED lighting.

BeveLED BLOCK from **USAI Lighting** provides a solution for those that want the industrial exposed ceiling style, but don't like the exposed electrical connections. The design of BeveLED BLOCK encloses surface mounted junction boxes in concrete ceilings, creating spaces with LED lighting.

BeveLED BLOCK's design allows for field configuration of the side conduit cutout slots, so that integration with multiple conduit branches can be completed with ease. BeveLED BLOCK is a 5-inch by 5-inch square, and typifies USAI Lighting's performance with four wattage and lumen packages available. BeveLED BLOCK is capable of emitting lighting in white light color temperatures ranging from 2200K to 6000K of daylight, as well as USAI Lighting's patented dim-to-warm Warm Glow Dimming technology – and beamspreads ranging from 25o to 90o are possible.

BeveLED BLOCK is ideal for residential or commercial areas, including lofts, offices, open architectural spaces and other high-ceiling environments. For a more refined and finished look, BeveLED BLOCK can be specified with solid sides for ceilings with recessed conduits and is available in a variety of finishes including white, black, grey, bronze, and custom colors.

BeveLED BLOCK joins USAI Lighting's family of BeveLED architectural lighting solutions.

Reprinted from Retrofit Magazine.

<https://www.retrofitmagazine.com/enclosed-electrical-connections-for-exposed-ceilings/>