

Decorative Luminaires



GE Lighting's EP Circular Pendant uses their Intrinsic Technology, which allows the pendant to appear translucent in the off state. The luminaire performs at 105 lumens per watt.



Visa Lighting has increased performance on their Sequence pendant. The luminous cylinder features a color-changing

housing and a high performance white downlight up to 3,190 lumens.



iW Flex Compact from **Philips** has LED strings with up to 60 nodes that can be individually or group color tuned from 2000 to 6500K.

Industrial Luminaires



From **Meteor Lighting**, the new Whiz Bi-Direction LED high bay is the industry's first with independent control of direct and indirect components. The up and downlight can be controlled together or separately by 0-10-V controls.



From **GE Lighting**, the Albeo ABR1 industrial luminaire offers the highest efficacy at up to 139 LPW for an IP66 and 65C rated luminaire that is UL 1598 wet location listed.



The **GE Albeo ALC5 Linear** Low Bay Luminaire produces 14,800 lumens and 159 LPW at 55 deg C.

Lighting for extreme industrial conditions demands a robust lighting solution and the HBL Crane Light from **Hubbell Industrial Lighting** is the first documented LED system to withstand 3G vibration in three axes.



LED Miscellaneous and Specialty Products

As solid-state lighting continues to develop, we see evidence that a one size fits all approach does not work. We are now at a point where manufacturers are applying LEDs and related components to develop highly specialized lighting products.



A series of exterior site lighting and bollard style luminaires such as **Philips' ClassicStyle** and **SleekVision Post Tops and Bollards** are the first to apply vertical light guide configurations to address the need for light quality and glare control while simultaneously delivering over 90 lumens per watt.



Another instance of optical enhancement is demonstrated in the Eseta LED Wall Sconce full cutoff, exterior wall luminaire with a glare control optic from **Leotek Electronics**.