

Resources

Plans

Try Business



### **LED Industry News**

News, reviews and trends in LED lighting for commercial, State, Local and Federal Governments

Curated by ecolnsight



## B Light offers recessed floor LED luminaire for outdoor lighting





From www.ledsmagazine.com - August 25, 11:51 AM

Agena is a LED floor recessed compact luminaire, walkable and dimmerable, created by B LIGHT. Agena creates a grazing light, perfect for public and private outdoor use. Agena is 70 mm in diameter, 50 mm in

length, with a 99 mm ring. An accurate passive heat sink technology and an operating temperature electronic control guarantee that the luminaire will last in time with an ambient temperature up to +60°C.



Articles News Announcements Video Events Resources

# B Light offers recessed floor LED luminaire for outdoor lighting

August 22, 2014

Agena is a LED floor recessed compact luminaire, walkable and dimmerable, created by B LIGHT. Agena creates a grazing light, perfect for public and private outdoor use.



Agena is 70 mm in diameter, 50 mm in length, with a 99 mm ring. An accurate passive heat sink technology and an operating temperature electronic control guarantee that the luminaire will last in time with an ambient temperature up to +60°C.

Agena is available in three different finishings: anodized grey, polished stainsless steel and bronze.

In the stainless steel AISI 316L finishing - thanks to an innovative resin coating process, preventing the rising damp from the outside towards the inside of the luminaire - Agena can be installed even in the most challenging exterior environment.

Agena is available in three different colour temperatures: neutral white 4000K, warm white 3000K and warm white 2700K with an excellent colour rendering index (CRI93).

Some of the technical pluses of Agena: bipolarity, ensuring the product to work even when the polarity is inverted (for example, during the installation process); hot plug, the possibility to connect the luminaire to the LED driver without previously disconnecting the driver from the power supply, thus avoiding a "hot burn" of the LED; soft start, a feature that - together with the operating temperature electronic control - guarantees a longer life expectancy of the luminaire. In fact, with our soft start technology the electronics supply power to the luminaire gradually, avoiding any damage due to over-range voltages over time.

#### Contact:

B Light +39-0434-630835

#### E-mail:

info@b-light.it

#### Web site:

www.b-light.it