

FOR IMMEDIATE RELEASE:

Contact: Abbey Renfrew, Marketing Manager
WE-EF LIGHTING USA, LLC
a.renfrew@we-ef.com
Tel: 724-742-0030 ext 116

we-ef

WE-EF LIGHTING USA LLC
410-D Keystone Drive
Warrendale, PA 15086
Tel +1 724 742 0030
Fax +1 724 742 0035

WE-EF Launches DOC220 recessed exterior downlights with LED

Warrendale, PA – August 2, 2013 - WE-EF LIGHTING USA, a leading international manufacturer of Performance Exterior Lighting, continues to expand its luminaire range for architectural lighting with innovative LED solutions.

Recessed luminaires are the lighting instruments of choice wherever lighting effects are at the forefront and luminaires are subordinate to the architecture. With the proven DOC200 recessed exterior downlights, WE-EF now offers a product series with high efficient LEDs for architecturally-integrated lighting projects.

Utmost precision in reflector and lens technology, particularly for use with LEDs, plays a central role in this regard – whether it concerns the lighting of entrance areas and foyers, accenting columns and arches, wallwashes or highlights. WE-EF addressed the precision issue by developing highly efficient and LED-optimized optical components, proven with its advanced range of LED luminaires for street and area lighting, and now available for architectural lighting applications.

Similar to their lamp-equipped counterparts, the new DOC220 LED recessed downlights feature a diameter of 6.1 in, but are offered in two versions:

1. The first version is offered with the Fortimo-LED SLM Module and symmetric wide beam reflector (2 x 25°) with 'dark light' characteristics [WD]. This version is available in two standard color temperatures: 3000K, 4000K; as well as two lumen packages: 1100 lm and 2000 lm. The overall depth is only 5.3 in.
2. The second version is a high-efficiency 12-LED option using WE-EF LED lens technology. This version is available in two standard color temperatures: 3000K, 4000K; as well as four beam distributions: symmetric wide beam, medium beam, very narrow beam and very narrow beam with 'sharp cut-off'. 0-10 V dimming is offered as a standard feature for the 12-LED option. The overall depth is only 4.0 in.

Both the Fortimo-LED version and 12-LED version are available in natural stainless steel or powdercoat finish in fine texture.

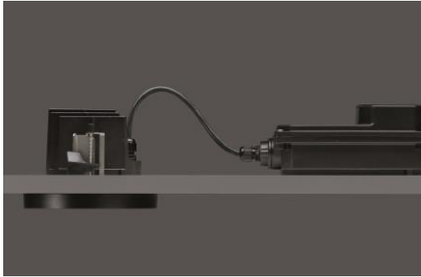
Learn more about WE-EF and the DOC220 LED series by visiting www.we-ef.com.

For more information contact:
Abbey Renfrew
Marketing Manager
WE-EF LIGHTING USA LLC
a.renfrew@we-ef.com
Tel: 724-742-0030 ext 116
Fax: 724-742-0035

DOC220 recessed exterior downlights with LED / Photos: WE-EF



WE-EF LIGHTING USA LLC
410-D Keystone Drive
Warrendale, PA 15086
Tel +1 724 742 0030
Fax +1 724 742 0035



01 The DOC220 12-LED version has an installed depth of only 4.0 in.



02 The version with the Fortimo-LED SLM Module has an installation depth of 5.3 in.



03 High-efficiency WE-EF LED lens technology is used for the 12-LED option.



04 The 12-LED version is available in two standard color temperatures: 3000K, 4000K; as well as four beam distributions: symmetric wide beam, medium beam, very narrow beam and very narrow beam with 'sharp cut-off'.



05 The reflector used with the Fortimo-LED produces a symmetric wide beam distribution of 2x25° with 'dark light' characteristics [WD].



06 The Fortimo-LED version is available in two standard color temperatures: 3000K, 4000K; as well as two lumen packages: 1100 lm and 2000 lm.

For more information contact:
Abbey Renfrew
Marketing Manager
WE-EF LIGHTING USA LLC
a.renfrew@we-ef.com
Tel: 724-742-0030 ext 116
Fax: 724-742-0035