

For Immediate Release

Code 3[®], Inc. Introduces 2016 Ford PI Utility Products

St. Louis, MO USA — June 12, 2015

Code 3[®], Inc.

Diane Schoenefeld, Code 3[®], Inc., (314) 996-2851, 10986 N. Warson Rd, St. Louis, MO 63114



Code 3 Introduces 2016 Ford PI Utility Products

Code 3[®], Inc. introduces a complete set of lights and sirens for the 2016 Ford PI Utility. From lightbar to grille, speaker, and mirror lights, Code 3 is ready to outfit your new 2016 PI Utility!

Code 3's custom fit SuperVisor[®] Torus features a thin design that remains unseen until energized to help keep the vehicle as stealthy as possible, while an array of XT, TREX, MR, and Chase[™] series lights are a perfect addition to the side mirrors, push bumper, rear window, license plate and grille for those looking maximize their visibility.

Code 3's popular upper-windshield Citadel[™] looks great on the PI Utility. The Citadel[™] is easily installed underneath the rear spoiler and provides maximum rear window visibility while at the same time eliminating any possibility of interior backflash. Along with license plate lighting, MR6 lights in the bumper and Hide-A-Blast tail tights, Code 3 has everything you need to make your vehicle as visible as possible.

Lighting products such as the SD24 or MR6 are mounted inside the lift gate for added safety lighting.



FOR IMMEDIATE RELEASE



Code 3's C3100 speakers feature highly efficient American drivers that are lightweight, yet rugged and weather-resistant and are housed in a compact, low profile design.

Most lighting products are available with both chrome and black bezels. For a complete listing of the new 2016 Ford PI Utility lightheads and brackets, visit code3esg.com or call Code 3 Customer Service at (314) 426-2700.

###

Established in 1974, Code 3 Inc. designs and manufactures a complete line of emergency lighting and warning products for police, fire, emergency response, utility and industrial applications in Saint Louis, MO. Code 3 Inc. is a member of ECCO Safety Group (ESG).