

Cooper Controls Zero 88 goes ZeroWire with LumenRadio's CRMX

London and Gothenburg, April 19th, 2011

Cooper Controls, a global force in architectural and entertainment lighting controls, has partnered with Sweden's LumenRadio, a leader in wireless lighting control technology. The collaboration got off to a flying start with CRMX wireless technology being integrated into Zero 88's latest generation of their popular ZeroWire product range. This will offer customers the most reliable RDM enabled wireless lighting control network in the industry.

CRMX offers unrivaled functionality such as Automated Cognitive Coexistence, error correction and data fidelity, 5 ms synchronized latency, encryption, 500-1000 meter line-of-sight range as well as RDM (Remote Device Management). Zero 88 users are already used to bi-directional RDM communication within the extensive product range and Cooper Controls state that their market-leading RDM rollout is almost complete. Full remote configuration and monitoring of RDM-enabled devices including dimmers and lighting fixtures can now be performed using ZeroWire.

"Partnering with LumenRadio was an obvious decision for Cooper Controls. We wanted the most reliable and advanced wireless functionality. LumenRadio's CRMX technology was the only solution that could deliver on our expectations. Our commitment to introducing RDM across our entire product range meant we needed to find a wireless solution to match. Talking to our customers has assured us that CRMX is emerging as the preferred solution for today's wireless requirements," explains **Peter Kirkup**, Product Manager at Cooper Controls.

"We have been collaborating with Cooper Controls for over a year and a partnership was a natural next step for both our companies. We are convinced that introducing CRMX wireless DMX and RDM into the Cooper Controls product families will significantly accelerate deployment of wireless control both in entertainment and architectural lighting", elaborates **Anders Ardstål** VPO of LumenRadio.

