Lighting effects as if made by Caravaggio with ERCO lighting tools: “Matthew Penn – Illuminating Characters”

London, September 2015. The penetrating life-look that fixates visitors from the darkness of the wall-mount could almost be seen as irritating in its intensity, yet it is only upon much closer observation of this over-sized portrait that it becomes obvious the artwork is not a photograph but rather an oil painting. The almost sculptural effect of the hyper-realistic artwork of Matthew Penn is the pinnacle of complete perfection in the Chiaroscuro style, which naturally works with dramatic contrasts between light and dark, helped, with excellent effect, by the precision accentuation delivered by ERCO spotlights. Matthew Penn is now proud, as is ERCO, that these exhibits are shortly to be showcased at an event at the ERCO showroom in London.

In striking similarity to the works of Caravaggio, Rembrandt and Titian, people in Matthew Penn’s focus seem almost to jump off the canvas in extremely directional light projected onto a dark background. The 27-year-old self-trained artist uses techniques of Chiaroscuro defined by Tenebrism, itself a style that arose initially around 1600 and was later perfected during the renaissance. In this style, light finds a new, dramatic role, and with an expert use of strong contrasts between darkness and light, the personalities and the body language of the characters is emphasised giving the spatial depth of the artwork even more power.

Matthew Penn regards light holistically and as an integral component of all his artwork. This does not only apply to the technique in its own right, but also to his creative process. The portraits’ almost hypnotic qualities are only revealed with the right lighting systems in place. Not only does Matthew use ERCO lighting in his atelier, but he also equips every piece of his artwork with ERCO spotlights – these, in turn, emphasise the Chiaroscuro effect thanks to their incredibly precise accentuation. The goal is simple – collectors should be able to enjoy the artwork with exactly defined illumination, and in this way, the artist can be sure that the full power of his work can be enjoyed.

**Lighting technology as if from Caravaggio – sculptural portraits in ERCO light**

The exhibition space in which the artistic project by Matthew Penn, “Illuminating Characters”, will take place is a temporary black cubicle room. ERCO Pollux spotlights will be used here, either with 2 W narrow spot distribution or as 6 W contour spotlight, which will be ideal for the illumination of the three extremely large paintings. “I use the Pollux lights because they allow me to sculpt the light on the painting with more control and a refined definition,” Matthew reported in this interview. He uses ERCO lighting tools to deliver very targeted accent lighting onto specific details, lending further depth, and beyond that, true emotion. In order to achieve this goal, ultimate precision of the photometric technology is key to avoid spill light on unwanted areas of the artwork. The light is, one could almost say, painted into place.

A further very important theme was the selection of colour temperature. The artist selected Pollux luminaires in warm white, with 3000 K, in order to emphasise faces, skin, hair and even wrinkles. Artistic lighting within the paintings is highlighted in neutral white, at 4000 K, which creates a very life-like and almost three-dimensional effect. Matthew Penn explained, “This way of sculpting and manipulating the light on the painting enhances it to complete the piece. The combination of lighting and finished hyper-realistic painting takes the work into a mesmerising and engaging darker atmosphere where the viewer is transported and immersed within the portrait – a way of lighting not just to display the art but to enhance it and become part of the art itself.”

Travelling exhibition for a new approach to art

“Matthew Penn – Illuminating Characters” represents a new collaboration between the artist himself and ERCO, the specialist in architectural lighting with LED technology. The highlights of the exhibition are the artistic approach and the significance of light in Matthew Penn’s creations. The exhibition is designed to be mobile, starting at the ERCO showroom in London and moving on to the ERCO showroom in Paris in November 2015. Further locations will be announced for 2016.

If you want to find out more about Matthew Penn and his works, please refer to this link: [www.erco.com/matthew-penn/en](http://www.erco.com/matthew-penn/en)

Exhibition “Matthew Penn – Illuminating Characters”

18th September to 2nd October 2015

Venue

ERCO Showroom London

ERCO Lighting Ltd.

38 Dover Street

London W1S 4NL

If you would like a guided tour, or any other information, please contact

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Images

Light as an integral component of art: Matthew Penn is exhibiting at the ERCO showroom in London

Matthew Penn Art,   
photo: Giles Toller



Chiaroscuro with ERCO lighting tools: With precise lighting accents, Matthew Penn emphasises details of his art

ERCO GmbH, www.erco.com, photo: Frieder Blickle

About ERCO

The ERCO Light Factory in Lüdenscheid is a leading international specialist in architectural lighting using LED technology. The family business, founded in 1934, now operates as a global player with over 60 subsidiaries, branches and agencies in over 40 countries worldwide. Since 2015 ERCO’s portfolio has been 100% LED. Inspired by “light digital” as its leitmotif, ERCO in Lüdenscheid develops, designs and produces digital luminaires with focus on photometrics, electronics and design. Working closely with architects, lighting designers and engineers, ERCO develops lighting tools used primarily for applications in the following fields: Work, Shop, Culture, Community, Hospitality, Living, Public and Contemplation. ERCO understands digital light as the fourth dimension of architecture – providing highly precise and efficient lighting solutions to support creative designers in turning their visions into reality.

If you require any further information on ERCO or image material, please visit us at www.erco.com/presse. We can also provide you with material on projects worldwide for your media coverage.