



# Dramatic Architectural Lighting Solutions

Project: Store interior for "Drubba Moments" located in Titisee Neustadt, Germany Custom LitePads provided the top lighting inside their display cases Designers: Ippolito Fleitz Group Identity Architects / pfarré lighting design Photo: Zooey Braun

swatch+

----

DRUBBANONENTS

Ś

2

11111

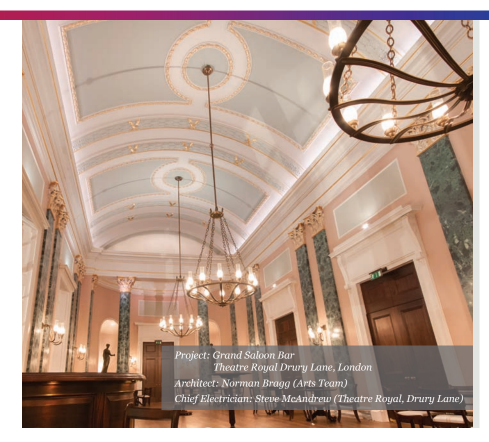
swatch

----

swatch+

swatch

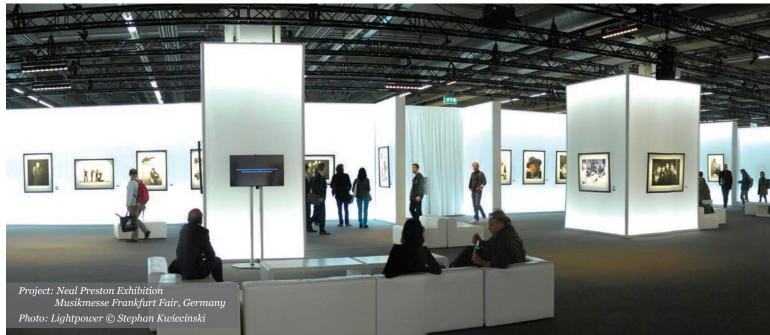
swat





## **Cube Family**

Rosco's Braq, Miro, and Pica Cubes, designed and engineered by The Black Tank, are utilized for their ability to provide ultra-bright light output in a compact form factor. The innovative design and intuitive onboard controls allow you to easily set a light level, color temperature, and more.



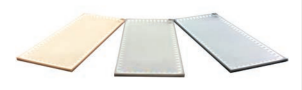
### **RoscoLED®** Tape

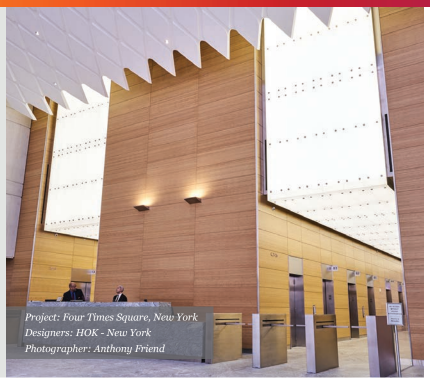
RoscoLED Tape is a customizable engineered LED solution designed to provide crisp, powerful illumination everywhere it's needed. Flexible, durable and field-cutable, RoscoLED Tape offers simple integration options into any architectural installation. Featuring several power & dimming control options, as well as aluminum mounting Profiles with lenses that can diffuse or shape the beam, RoscoLED Tape is a unique solution for illuminating architectural projects of any size.

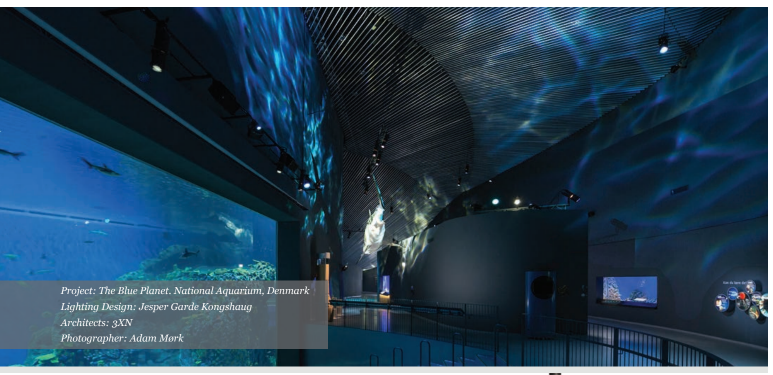


## Custom LitePad®

Rosco's Custom LitePad is a slim-profile, easy-to-install, edge-lit LED panel that creates a soft, even glow. Fully customizable, Custom LitePad can be manufactured into virtually any size or shape your project demands. Light output and control is also fully customizable, and its slim profile, smooth glow, and all-weather durability make Custom LitePad a reliable solution.







# **X-Effects<sup>®</sup> Projectors**

Create vibrant, dynamic lighting effects using Rosco's unique effects projectors. Available in its original short-arc, metal halide model and a compact, IP65-rated, power saving LED model – these two amazing light fixtures project large-scale, rippling light effects into any venue. The effect is created by rotating two gobos off-center of the optical path – resulting in illumination with linear motion for spectacular projections!





## Gobos

Rosco has the world's largest catalog of gobo templates. The catalog includes Steel patterns engineered by lighting designers, Effects Glass gobos to add dimensionality and color, and custom options such as logos, way-finding and photo-realistic images. Paired with any of Rosco's projector products, these gobos cast clean, crisp projections that enhance any design.





#### Image Spot<sup>®</sup> Projectors Brilliant Imaging

Rosco's Image Spot LED gobo projectors provide an amazing amount of light output from a versatile design. Both the compact Image Spot and the pocket-sized Image Spot Mini produce impressively bright gobo projections and spot illumination for a variety of applications. Crystal clear optics ensure bright imaging in virtually any environment including museums, hospitality venues, and retail settings. Both units are available as IP65 (outdoor) models for exterior lighting as well, and an Image Spot HT model is available for installations into areas with high ambient temperatures. Both the Image Spot and the Image Spot Mini offer a UV version for projecting into fluorescent environments.





## **RoscoSleeves**<sup>™</sup>

RoscoSleeves are the perfect solution for coloring or diffusing harsh fluorescent light. RoscoSleeves are available in the thousands of colors found in Rosco's popular Roscolux, Cinegel, GAM or E-Colour+ color filter lines. For complete creativity, combine filters to create an endless palette of custom colors to create the perfect light story.

# **OPTI-FLECS**<sup>TM</sup>

The OPTI-FLECS range of semi-rigid filters contains color filters that target specific spectral spikes and output anomalies found in LED fixtures, along with an assortment of diffusion options for softening the oftentimes harsh, directional beam produced by LED lights.

# OPTI-SCULPT™

OPTI-SCULPT Filters provide precise angular beam control – enabling lighting professionals to accurately and affordably control the shape of their light with increased brightness over traditional diffusion filters.

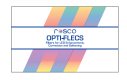
# Permacolor™

Manufactured using the highest quality coatings, Rosco Permacolor Dichroic Filters offer designers a long-life filter solution that is durable enough to withstand the extreme temperatures of moving-lights and architectural light fixtures. Permacolor Dichroic Filters are available in a palette of over 60 standard colors. Rosco is capable of creating custom-designed colors as well.













#### About Rosco

Rosco, founded in 1910, is best known for the products it originally manufactured: color filters, gobos, scenic paints and fog products for the entertainment industry. The success of those core products led Rosco to branch out and begin to design and manufacture lighting solutions for a variety of industries. Designed with outstanding quality, ingenuity, and a focus on stylish utility that performs brilliantly no matter the setting, every one of Rosco's lighting solutions is born from the same commitment the company's founder had when he began offering lighting solutions to the theaters of Broadway over 100 years ago. Rosco's spirit of continuous innovation has led the company not only to produce a variety of lighting solutions, but also a variety of other product lines, including Backdrops and Digital Imagery, Image and Effect Projection Equipment, Staging Products, Projection Screens and Flooring products for worldfamous dance companies and television studios.

Rosco's Architectural Lighting Division delivers an outstanding array of product options to perfectly light any project. An exceptional team of sales professionals is ready to help translate ideas to realities for any architectural project needs. A dedicated project management team and a staff of customer service professionals are ready to assist you.

A truly multi-national company, Rosco maintains fully-staffed businesses in Brazil, Canada, England, France, Spain, UAE and China. Rosco's headquarters are in Stamford, Connecticut, with other U.S. facilities near Austin, Texas and in Sun Valley, California.

Front Cover Project: Hakkassan, Dubai Lighting Designers: Firefly Lighting Design

551

CODE:

7

10

Cliâteau d'Yque

33.

and

Back Cover Project: Hedonism Wines, London Lighting Designers: Speirs + Major Photo: Matt Wiseman

