

THE INTERNATIONAL MAGAZINE FOR ARCHITECTURAL RETAIL AND COMMERCIAL LIGHTING

ON THE WAY TO THE FORUM

UZBEKISTAN HITS THE INTERNATIONAL STAGE

IALD PRESIDENT KATHY ABERNATHY INTERVIEWED PROJECTS FROM EGYPT • CHINA • VENEZUELA • AUSTRALIA • BAHRAIN



Clad entirely in white marble and sitting on a base of polished black granite, the Palace for International Forums is a new government building located in the heart of Uzbekistan's capital, Tashkent. Created for official events and international conferences, the Palace houses a 1,850 seat auditorium, conference rooms and an elegant banquet hall.

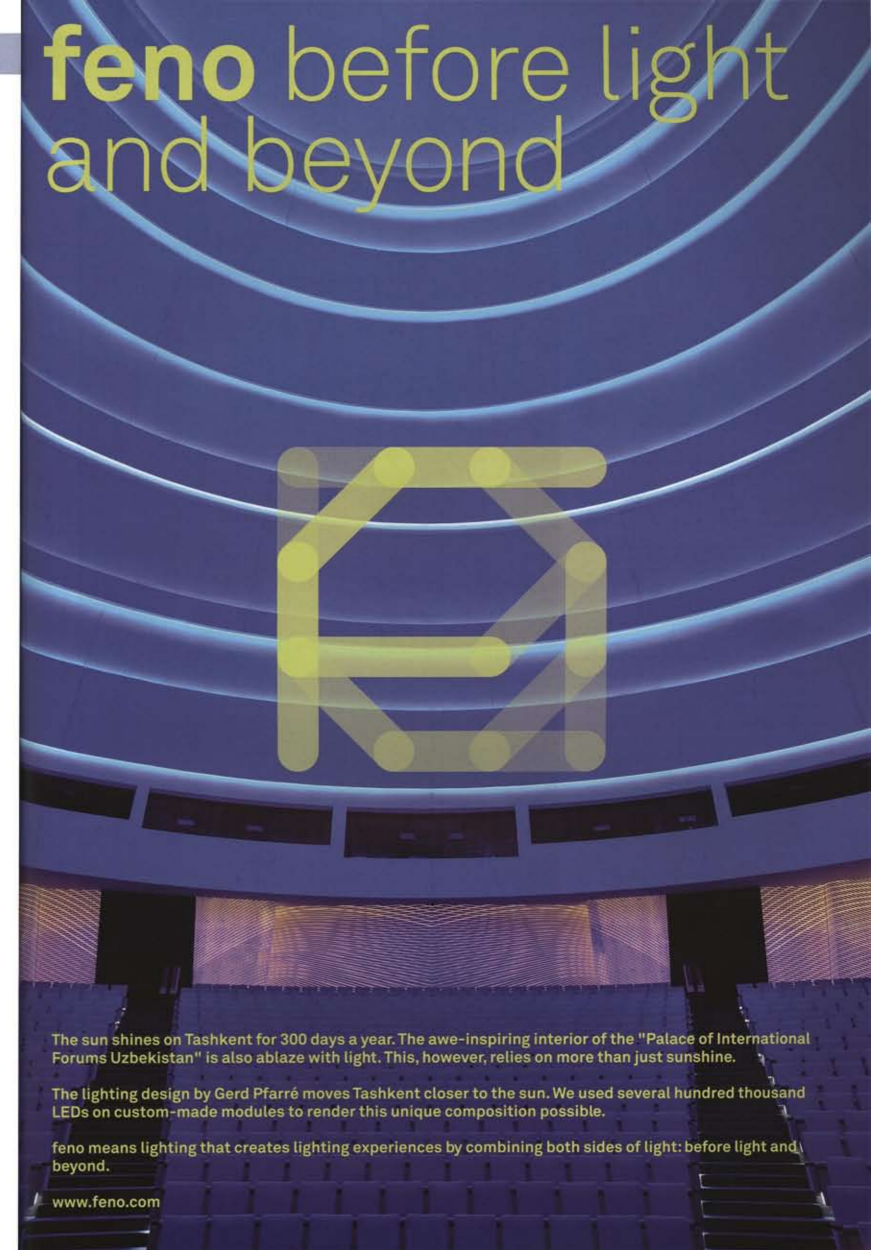
In April 2009, Pfarré Lighting Design was commissioned to create a scheme for both the exterior and 28,000 sqm interior space. With no specific brief, the team, headed by Gerd Pfarré, worked alongside interior designers Ippolito Fleitz to create a concept based on two principal goals: to integrate lighting into the building in a way that emphasised and respected the traditional Usbeki values apparent in the building's architecture; and to imbue the space with a modern, festive elegance.

With magnificent full height windows, the interior and exterior schemes are ineffably interlinked. As they approach, visitors glimpse a preview of the impressive, chandeliered interior - something on which Pfarre was keen to capitalise. He wanted the building to glow with an inviting transparency. In order to achieve this, exterior











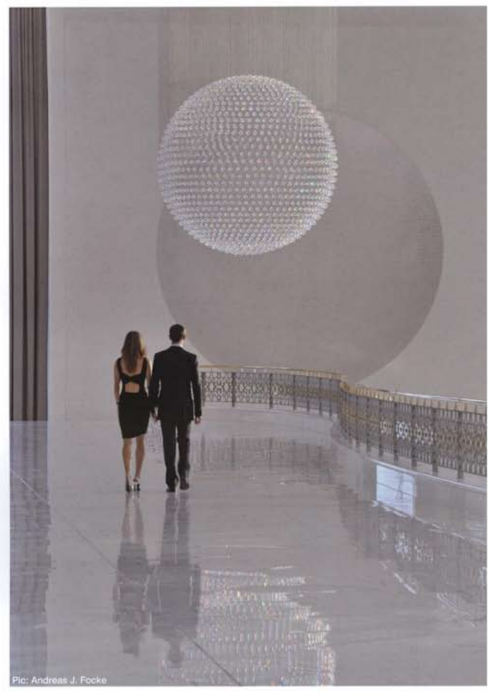
Above Above the windows in the main foyer, mirrored ceiling sections are fitted with recessed downlights

Right The spherical geometry of the largest mezzanine level chandelier is echoed by the concaved indent in the adjacent wall

Below right The restaurant foyer on the lower level features T5 dimmable cove lighting and narrow beam 50W metal halides for the table tops

fixtures needed to be glare-free. Street lighting is far enough away that it doesn't interfere with the scheme (though these too were carefully selected for the project), so ERCO Lightmark bollards were installed on the approach to the palace. ERCO Thesis wall washers with sculpture lenses along with Thesis uplight pick out the building's form, the white marble providing an ideal illumination surface.

Inside, visitors are greeted by the stunningly white main foyer - one of two in the building (the other is reserved for official occassions and VIP visits). A number of crystal chandeliers and luminaires were designed and manufactured especially for the project, custom-made in consultation with Pfarré and Ippolito Fleitz. The largest of these hangs from this main foyer space. Weighing 15,000 kg and incorporating a staggering 1.8 million Swarovski crystals it stretches 21 metres along the foyer ceiling. To create the piece, crystals were individually threaded onto long lengths of thin wire, in essence creating hundreds of necklacelike chains. These were then numbered and individually boxed, before being unpacked and fixed, chain by chain, to grippers attached on a base plate in the ceiling. Together they create a long pouch, five metres in depth, illuminated from above by cantilevered ERCO halogen fixtures with





Project Details

Palace of International Forums, Tashkent, Uzbekistan

Client: Republic of Uzbekistan Architect: Tashqiprogor co, Tashkent Interior Designer: Ippolito Fleitz Group GmbH, Stuttgart Lighting Designer: Ptarré Lighting Design, Munich (Gerd Pfarré, Dominik Buhl, Katharina Schramm, Anh Nguyen) Custorn Lighting: Faustig KG, Lichtfauf, Korona GmbH

Lighting Specified

ERCO: all downlights and wallwashers including Gimbal, Lightcast, Nadir uplights, Double Focus Downlights, Starpoints, Optecs, Exterior Thesis Wallwasher and uplights, Lightmark bollards Wasco: WSL EVO indirect lighting of Corian Wall, cove lighting Hera: indirect LED row number lighting integrated in auditorium seats

XAL: vertical fluorescent strips - System Minimal 60, indirect mirror lighting, staircase lighting with Vela Wall light, Sasso downlights

Swarovski: all crystals usd by Faustig, StarLED Anima and StarLED Gamma Sets for elevator lighting

teno: LED in all Korona-designed LED lighting including auditorium RGB lighting, auditorium floor line, foyer cove lighting Siteco: Lunis downlights with louvers for all offices, corridors, rehearsal spaces and technical areas

Bega: pole lights aligned along the adjacent street

Top The angled base of the Slotlights between windows conceal loudspeakers

Middle The VIP staircase features a chandelier comprising five rings clad in crystals and illuminated with LEDs

Bottom The conference room features another Faustig chandelier - the centre feature ringed by coves, cladded with Palladium, equipped with dimmable T5 cove lighting. The coves are distributed over the entire ceiling, like ripples around a drop of water

beam angles of between 5° and 30°. A suspended ceiling above allows easy access for fixture adjustment and maintenance.

The 18-metre high windows run the full length of the space. Each is headed by mirrored sections of ceiling into which 5° narrow beam spotlights have been installed. These lights accentuate the windows' shape (also key for the external appearance of the building) and highlight the white marble flooring in the main foyer.

In between the windows run narrow 'slotlights'. A recessed 70W metal halide narrow beam spot (35W for the shorter slots found on the mezzanine level) is hidden at the top of each, illuminating a slanted panel at the slot's base - which itself conseals an integrated loudspeaker.

Below the mezzanine, illumination comes from specially made 'disclights', while principal architectural elements in the main foyer, above columns and under the balustrades, are illuminated by cove lighting to enhance their design.

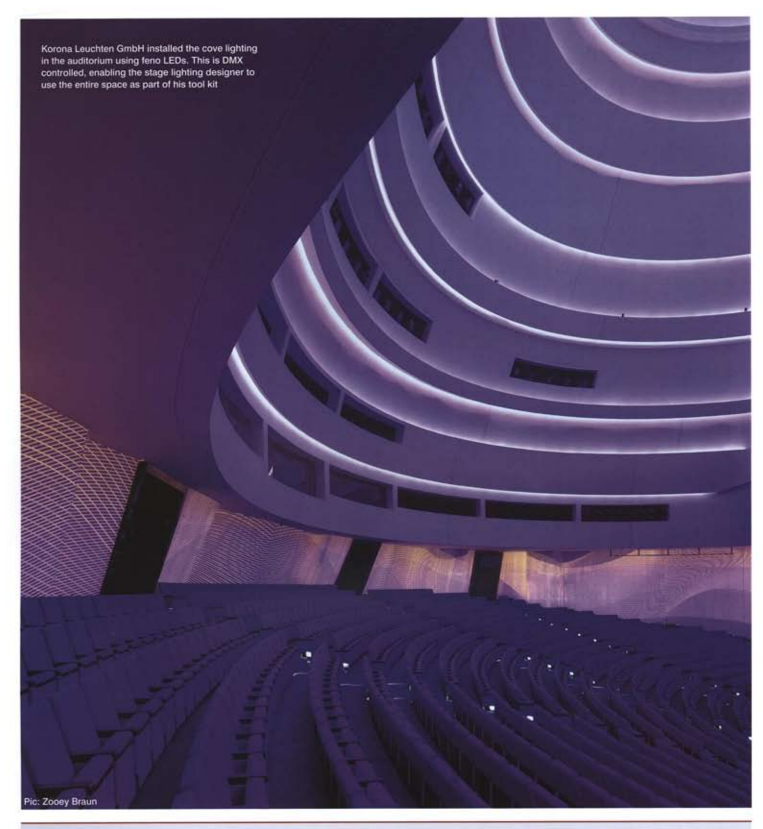
In the VIP foyer, both grand staircases are lit by ring-shaped wall fixtures and by matching chandeliers comprising five LED rings. Clad in crystals and edged with LEDs, the rings are hung from a height of 24 metres and vary in size from 2.5 to 5.5 metres in diameter.

Further chandeliers are found on the









JAPANESE

国際フォーラムバレスは、公式行事や国際会 コケント(Tashketh)が手込とと8000平 方メートルにもおよぶ内装スキームの開発を 担当した。壮大な入り口ロビーにはFaustig and Korona社製のカスタムメイドシャンデ リアが飾られ、Lichtlauf社による様々な装 飾が彩りを添えている。 Swarovski製のク リスタルが180万個、LEDライトにおいては リスタルか180万分、LEDフィトにおいては メタルハロゲン灯から蛍光灯にいたるまで 255000個もの照明灯が使用され、合計で 9400もの照明ポイントを統合している。 高さ約48メートルの大ホールは円を積み重 ねたようなキューボラ状である。

その背後に隠された蛍光灯やfeno RGB

LEDライトは2つのDMXシステムによってコ LEDライトは2つのDMXシステムによってコントロールされ、高さ7メートルもある調光可能な蛍光灯を中心に、空間全体が一つの巨大な照明オブジェクトになっている。 大ホール座席エリアの壁はコーリアン素材を使用した調付のデザインで、この壁の背後にも照明が施され、この調光可能なライティングが座席エリアをやさしい光で包み込むような構造になっている。 造になっている。

CHINESE

国际论坛宫殿拥有可容纳1,850人的大礼 壹、会议宝和高维的宴会大厅,将用来承办官方活动和国际会议。该建筑位于乌兹 别克斯坦首都路什干的中心地带,整体覆

制克斯坦自斯每刊干的干心地带,至外报 盖着设备五大理石。 Pfar 6 Lighting Design为该建筑外部和 28,000平方米的内部空间设计了一个照 明方案。宏伟社观的大厅悬挂着来自 Faustig和Korona的定制核形吊灯,另外还 有来自Lichtlauf的灯具, 180万颗拖华洛

世奇水晶和来自许多金属卤素灯、卤素灯 及荧光灯的255,000只LED,经过整合和规划,总计提供9,400个照明点。

划,总计提供9,400个無功点。 礼堂总高度约48末,由一个环形层次的穹顶组成。隐蔽的冷白色荧光灯和feno RGB LED由两台DMX系统控制。顶部有一个 高达七米、光辉耀眼的可调节荧光灯,整个空间形成一个巨大的照明物,一处带有 条纹背光图案的可参照大理石墙环绕着礼 堂的座位。可调节照明灯光柔和地照亮座 位区域。

FRANÇAIS

Créé pour les événements officiels et les conférences internationales, le Palais des Forums Internationaux abrite un auditorium de 1 850 sièges, des salles de conférence et un hall de banquet élégant. Entièrement habillé de marbre blanc, le bâtiment est situé au cœur de la capitale ouzbèke, Tachkent.

Pfarré Lighting Design a développé le thème d'éclairage à la fois pour l'extérieur et l'intérieur

de 28 000 pieds carrés du bâtiment. Les impressionnants chandeliers du hall, Faustig et Korona, s'ajoutent aux éléments Lichtauf. 1, 8 millions de cristaux Swarovski et 255 000 LED ont été utilisés et de nombreuses lampes, halines, halogènes et fluo-rescentes, ont été intégrées pour donner un total de

9 400 points d'éclairage. Avec une hauteur totale d'environ 48 mètres, l'auditorium est formé par une coupole d'anneaux enchâssés. Des éclairages blanc fluorescents ca-chés et des LED feno RGB sont contrôlés par deux systèmes DMX. Surmonté par un 'œil lumineux' fluorescent de sept mêtres, tout l'espace est un vaste objet d'éclairage. Un mur corian avec un éclairage arrière enchâssé entoure les sièces de l'auditorium. La lumière ajustable entoure avec douceur ces

DEUTSCH

Der Palast für Internationale Foren wurde für offizielle Events und internationale Konferenzen geschaffen



mezzanine level of the main foyer and above the main public staircase. Eight crystal spheres float in the space, each comprising 2,800 crystal spheres individual suspended with thin wires and illuminated by a ring of 50W, 5° recessed downlights around a central 150W 30° fixture. The largest of these spheres is positioned at the top of the main staircase. Here a large concaved indent in the wall echoes the chandelier's geometry, its silvery-white palladium lining gently reflecting back the glow from the foyer lighting.

Both foyer and mezzanine skirt the curved outer shell of the Palace's auditorium, which is also clad intirely in palladium. Dimmable T5 coving marks the point at which the wall joins the ceiling and alongside that



und beherbergt ein Auditorium mit 1.850 Sitzen, Konferenzräume und eine eleganze Banketthalle. Das Gebäude ist komplett mit weißem Marmor verkleidet und liegt im Herzen der usbekischen Hauptstadt Taschkent

Pfaire Lighting Design hat ein Modell sowohl für den Au eti- als auch den 28.000 qm großen Innenbereich entworfen. In der prachtvollen Eingangshalte hängen kundenspezifisch produzierte Kronleuchter von Faustig and Korona mit zusätzlichen Belestigungen von Lichtlauf. 1,8 Millionen Swarovski Kristalle und 255.000 LEDs wurden von zahlreichen Metall-Haloids verwendet. Halogen und Leuchtstofflampen wurden integriert und für insgesamt 9.400 Beleuchtungspunkte bestimmt. Mit einer Gesamthöbe von nund 48 Metern wird das Audiforium durch eine Kuppel aus geschichteten Ringen geformt.

pel aus geschichteten Ringen geformt. Versteckte Leuchtstofflampen aus kühlern Weiß und leno RGB LEDs werden durch zwei DMX Systems kontrolliert. Der gesamte Bereich wird überragt von einem Beleuchtungsauge aus dimmbaren Leuchtstofflampen in sieben Metern Höhe und ist ein breitangelegtes Beleuchtungsobjekt. Eine Corian Wand mit einem gerillten, hintergrundbeleuchteten Muster umgibt den Sitzbereich des Auditoriums. Dieses dimmbare Licht umrandet weich den Sitzbereich.

ITALIANO

Creato per eventi ufficiali e conferenze internazionali . Il Paiazzo dei Forum Internazionali ospita un auditorium con 1,850 posti a sedere, sale per conterenze e ed un elegante salone per banchetti. Interamente rivestita in marmo bianco, la costruzione si trova nel cuore della capitale Uzbeca, Tashkent, La Ptarrè Lighting Design si è occupata del progetto d'illuminazione per la parte sia esterna che interna, estessa su una superficie di 28,000 metri quadrati. Dai soffitti dei magnifici saloni d'ingresso del palazzo sono sospesi candetabri tatti su misura della Faustin e Koron, con dispositivi aggiuntivi della Lichtaut. Sono stati inoltre utilizzati 1 a milioni di cristatii Swarovski e circa 255,000 LED per luci alogene, a fluorescenza e lampade metal halide per

un totale di 9,400 punti luci.

Cauditorium si estende per un'altezza di 48 metri ed è formato da una cupola di anelli a strati. Lampade fluorescenti bianche e LED RGB di feno sono nascoste e controllate da due sistemi DMX. Ricoperto da una coltre di sette metri di lampade fluorescenti regolabili, l'intero spazio appare come un grande oggetto illuminante.

Carea soggiorno all'Interno dell'auditorium è circondata da un muro con rivestimento Corian, con motivi scanalati e retro illuminati. Una siffatta illuminazione funge da comice soffusa allo spazio di sodiuta.

ESPAÑOL

El Palacio para foros internacionales, creado para eventos oficiales y conferencias internacionales, cuenta con un auditorio para 1.850 personas, salones de conferencias y un elegante salón de recepciones. Cubierto en su totalidad por mármol blanco, el edificio se encuentra en el corazón de Tashkent, capital de Uzbekistán.

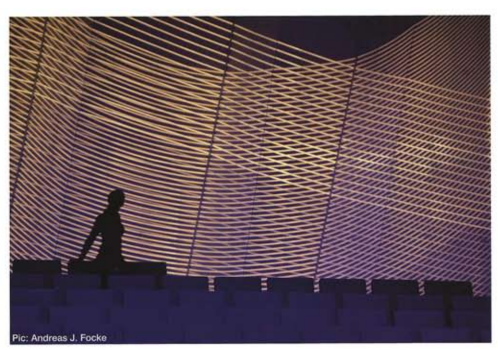
Pfarré Lighting Design creó el plan tanto para el exterior como para el interior de 28,000 metros cuadrados. Los magnificos vestibulos y pasillos cuentan con arañas de luces de Faustig y Korona hechas de encargo y cuentan también con luminarias adicionales de Lichtlauf. Se utilizaron 1,8 milliones de cristales de Swarovski y 255,000 LEDS. Además, se integraron y especificaron focos de haluro metálico, halógenos y fluorescentes para un total de 9,400 puntos de iluminación. El auditorio está formado por una cúpula de capas de anillos y cuenta con una alhura total de aproximadamente 48 metros. Dos sistemas DMX controlan las LEDS feno RGB y las luminarias blancas fluorescentes ocultas. La totalidad del espacio se convierte en un gran objeto de luz al estar coronado por un "ojo de luz" de siete metros conformado por luces fluorescentes regulables. Un muro en corian con patrones de surcos e iluminado en la parte de atrás, rodea la zona de asientos en el auditorio. Esta luz regulable enmarca delicadamente el espacio para sentarse.



a line of ERCO wallwashers evenly illuminate its curved surface. Dimmable feno LED cove lighting, in custom fixtures created for the project by German-based Korona Leuchten GmbH, runs flush around the wall's base. Korona were also responsible for providing the LED cove lighting that picks out features like the pillars and balustrade elsewhere in the project - not least in the auditorium at the Palace's core. With a total height of nearly 48 metres, the auditorium itself delivers an impressive impact. Ippolito Fleitz's idea, to create a cupola consisting of over- and under-layered rings, is enhanced by concealed LED strips and cool white fluorescents. Both are controlled by a DMX system allowing the stage lighting designer to use the entire auditorium for a huge variety of lighting effects. The entire space is essentially one large lighting object, topped with a 'lighing eye' - a seven metre wide ceiling of dimmable fluorescents.

Adding to the effect, a grooved corian wall surrounds the seating area. Backlit by dimmable Wasco WSL EVO fixtures, the soft glow framing the seating space nicely. At each turn, the Palace of International Forums offers up yet more impressive architecture and interior design, brought together - and enhanced - by Pfarré's graceful scheme. A total of 9,400 metal halide, halogen and fluorescent lamp fixtures were integrated in to the scheme along with 255,000 LEDs and of course those 1.8 million crystals. It's all the more impressive when you learn that both planning and realisation of the lighting concept took just five months. "The timeline," says Gerd Pfarré, "was definitely the craziest thing in my career."

www.lichtplanung.com



Above The LED cove lighting around the auditorium enables the over- and underlayered rings to glow in any colour imaginable, while the grooved corian wal is backlit by dimmable fluorescents.

Below A cross-section of the Palace of International Forums shows how the auditorium fits within the building

Bottom The restaurant features glare reduced, dimmable downlighting and cove lighting for the palisander back wall.

