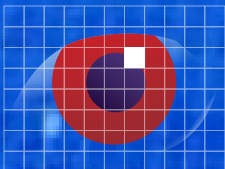


# Wet Lighting



**ABSOLUTE ACTION**  
*DESIGNERS OF FINE FIBRE OPTIC LIGHTING*

# Jobs List +

*Listed clients and specific completed jobs within the wet lighting sector*

Porte Cochere  
Seafield Hotel  
Catto Shore  
De Vere Hotel  
Maverleys  
Lowestoft Promenade  
St Albans Grove  
Rofford Manor  
Malverleys 2  
Royal Crescent Hotel, Bath  
Old Vicarge, Westerham  
Ingleston

Lydd Pool  
Cottesmore Gardens  
Chewton Glen Hotel  
34 Storey's Way  
Priory Walk  
Cavenday  
Broomsleigh Park  
Limewood House  
Rivercourt Road  
Lansdowne Walk  
Bull yard Fountain  
Connaught Hotel

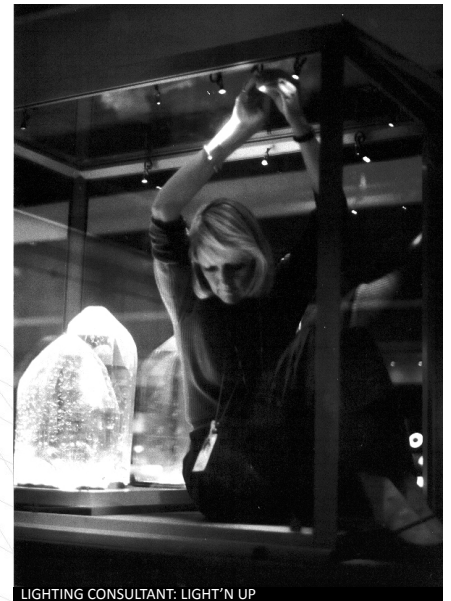
Park Street  
Bath Spa Hotel  
Private Pool  
Le Spa, Cirencester  
Dykstra House  
Burj Dubai Lake Hotel  
Wembley Stadium  
Wisconsin Sauna  
Parkhill  
City Grange Hotel  
United News Group

Here at Absolute Action we are committed to the highest quality design, manufacture and installation of Advanced Fibre Optic Lighting Systems for all manner of diverse and challenging applications.

With over 25 years of specialisation in this exacting field Emma Dawson-Tarr, along with our team, has undertaken an unparalleled record of outstanding installations around the world. Many have been published as exemplary and honoured with awards.

Her signature is a relentless pursuit of perfection to deliver bespoke and elegant results which frequently surpass even the client's most exacting expectations.

We are proud to bring you fibre optic lighting systems of unique performance, absolute durability and proper sustainability. Our rapid-response design facility offers total flexibility in approach, while decades of hands-on experience bring the skill and confidence to ensure success in the most demanding contracts – anywhere, every time.



LIGHTING CONSULTANT: LIGHT'N UP

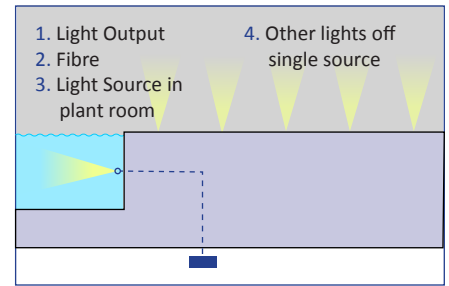


ARCHITECT: DEANE BUCHANAN ASSOCIATES



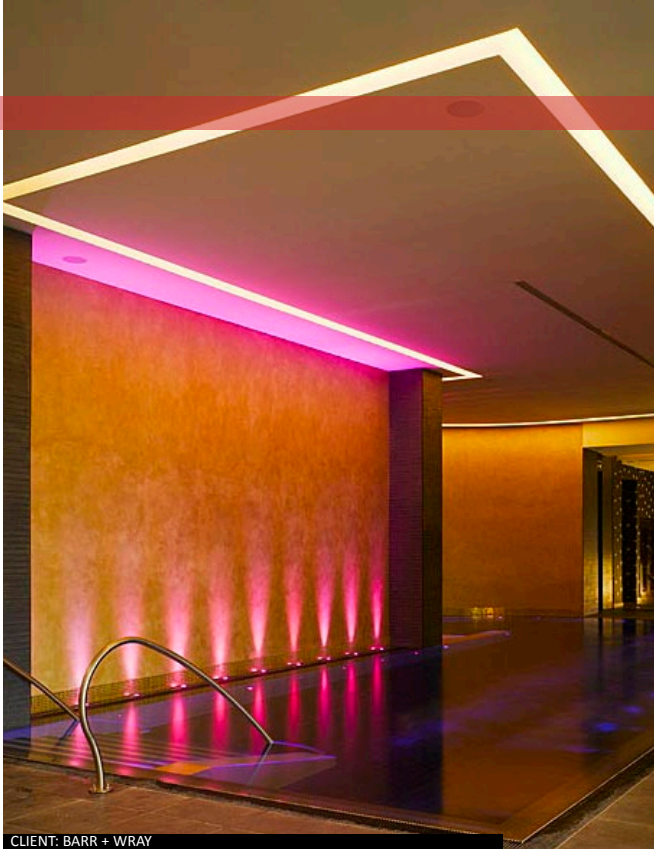
## Fundamental

Fibre Optics provide the lighting of natural choice for all aquatic situations. With no maintenance **ever** at the point of light output, the draining down of pools and fountains to replace lamps is an inconvenience and costly exercise of history.

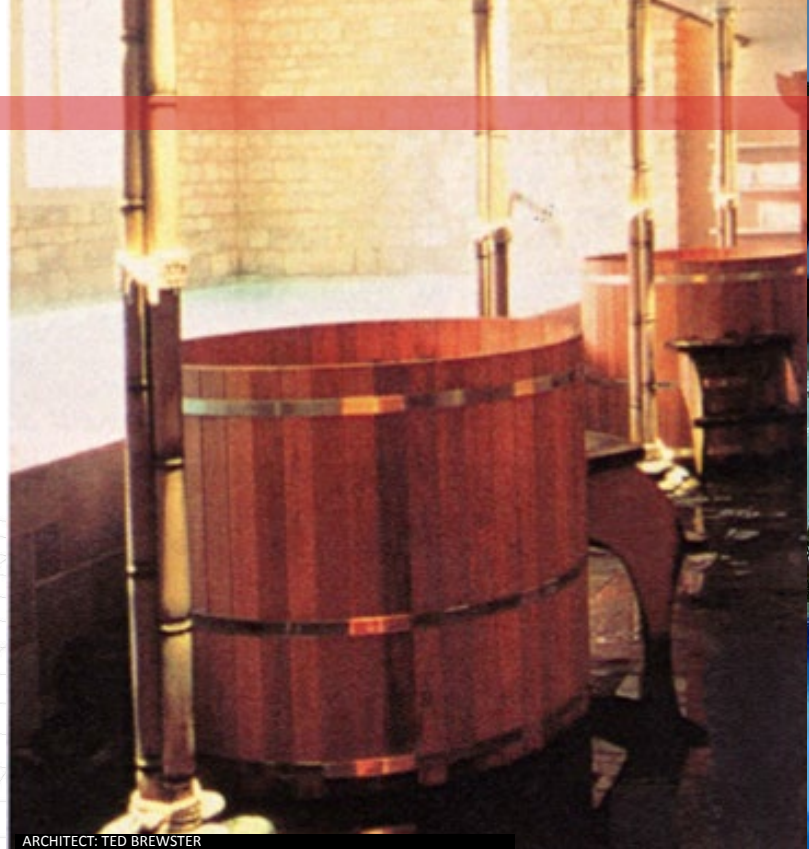


At Absolute Action, our range of Wet Area fibre optic lightings systems is the result of years of evolution and development to suit changing fashions and emerging technologies, and in so doing to fulfil the individual requirements of our discerning clients.

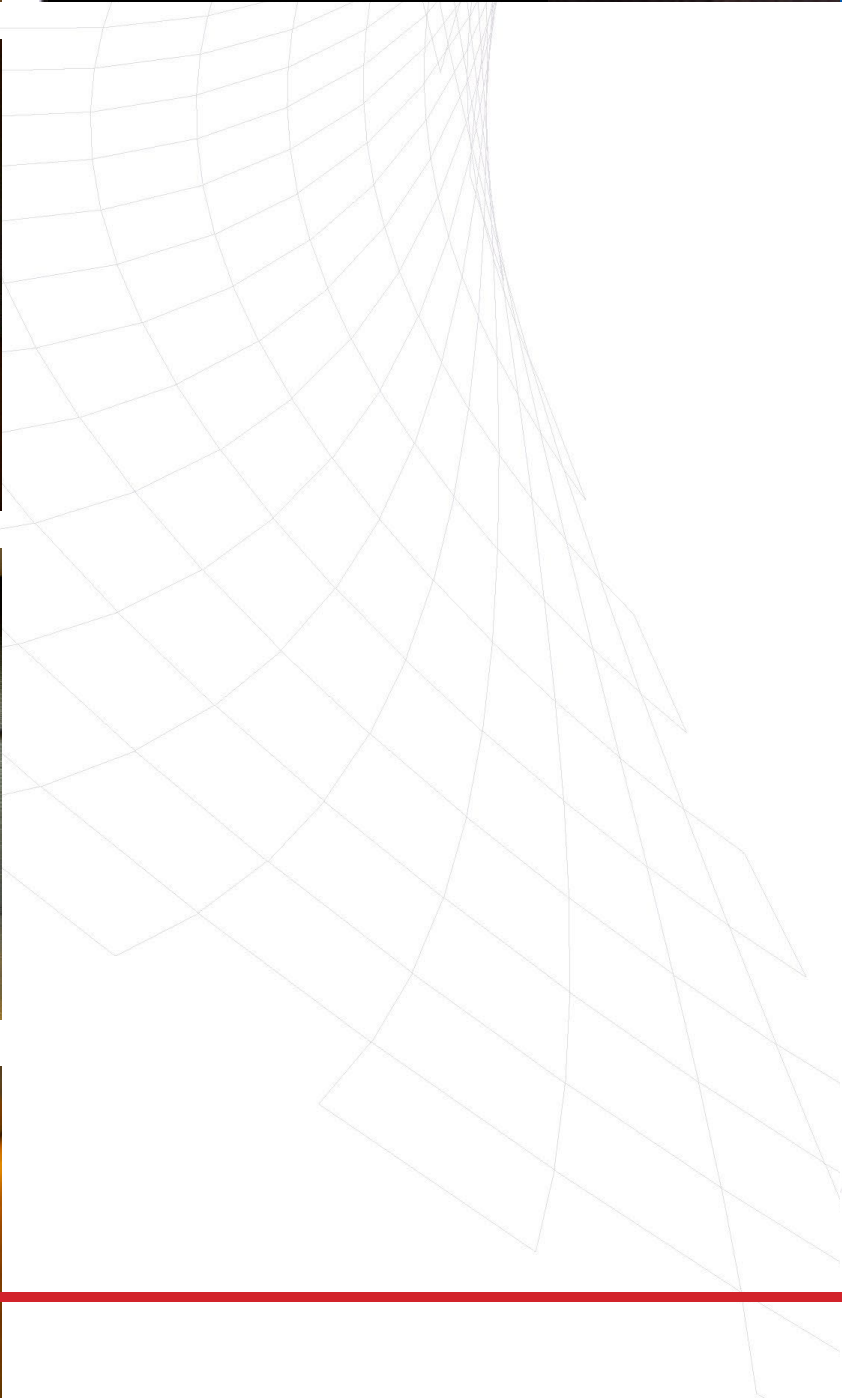
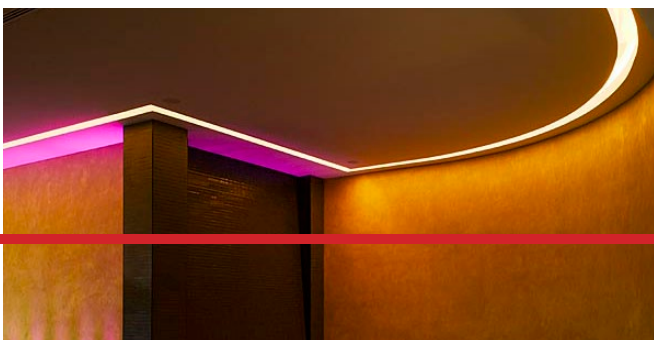
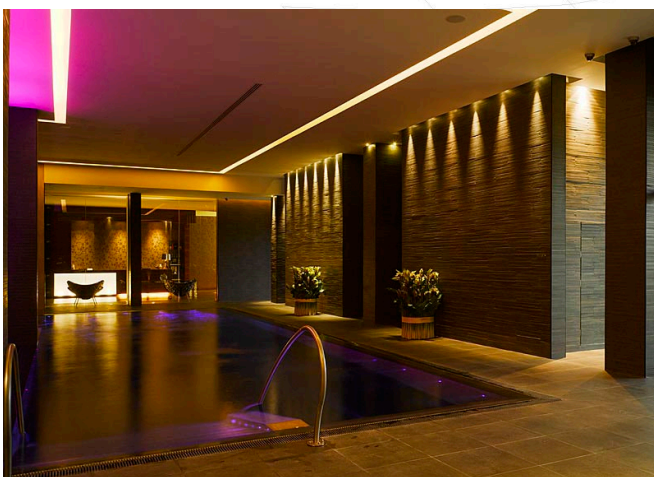
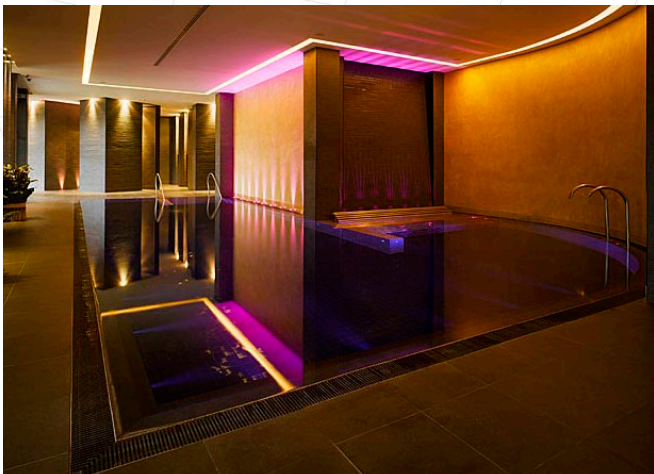


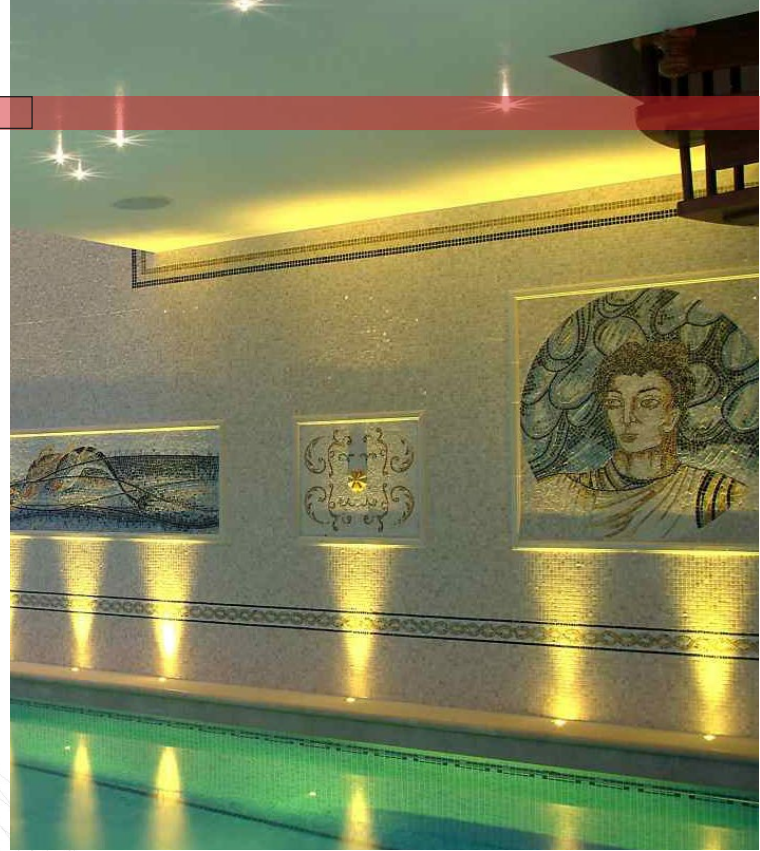


CLIENT: BARR + WRAY



ARCHITECT: TED BREWSTER





### Colour Change

Colour variation through subtle hues or strong contrasts are generated at source, and synchronised between sources. Simple and effective, the results are the ultimate in elegant sophistication or dramatic impact.

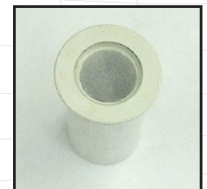
## *Dramatic Interlude*

No one size fits all in any market where individuals are wont to go to extra lengths to make a value statement and to stamp their personal impression.

Different lighting effects – in, around and over the water – bring varied ambience and dramatic impact.

Colours, subtle or strong, provide striking contrasts to scene and atmosphere.

Nylon Conduit  
Adaptalok Fitting  
c/c White long profile lens fitting



## Unsurpassed Reliability

For all wet environments, domestic or commercial, there is no lighting technology to match the unique advantages that are offered by fibre optics, these being:

- Absolutely no maintenance – ever – at the point of light emission.
- No electricity at all at the point of light output, so entirely safe at all times
- One lamp powers many light outputs, so highly energy efficient
- Extremely easy and convenient maintenance at accessible remote source locations
- Total durability – no decay or corrosion – from glass fibre and stainless steel fixtures
- Colour change options available where surrounding décor is suitable
- Ready response to client's personal preferences with bespoke customisation as standard

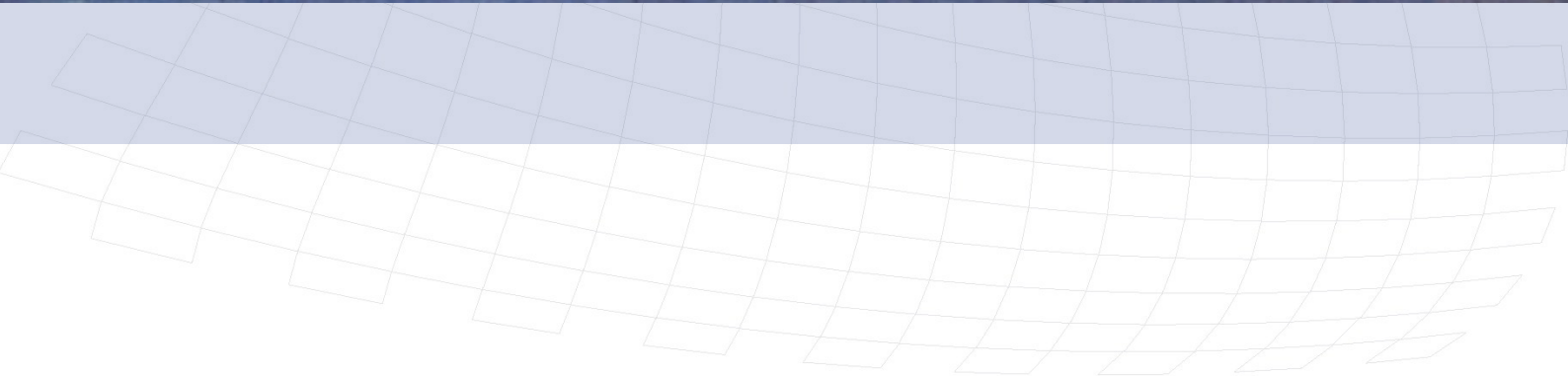
In general lighting terms it is also possible, with the minimum

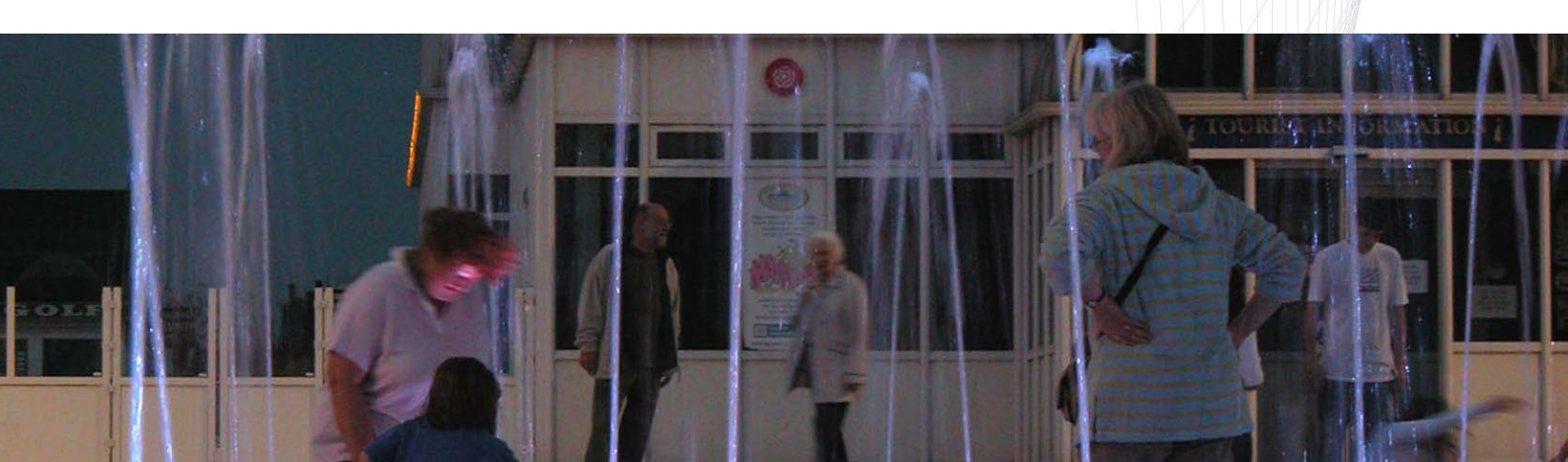
of fuss, to relate the colour temperature of the lights to the mood of any space, and to determine precise beam control in situ from the wide focusing range available. Simple flexibility delivers perfect results.



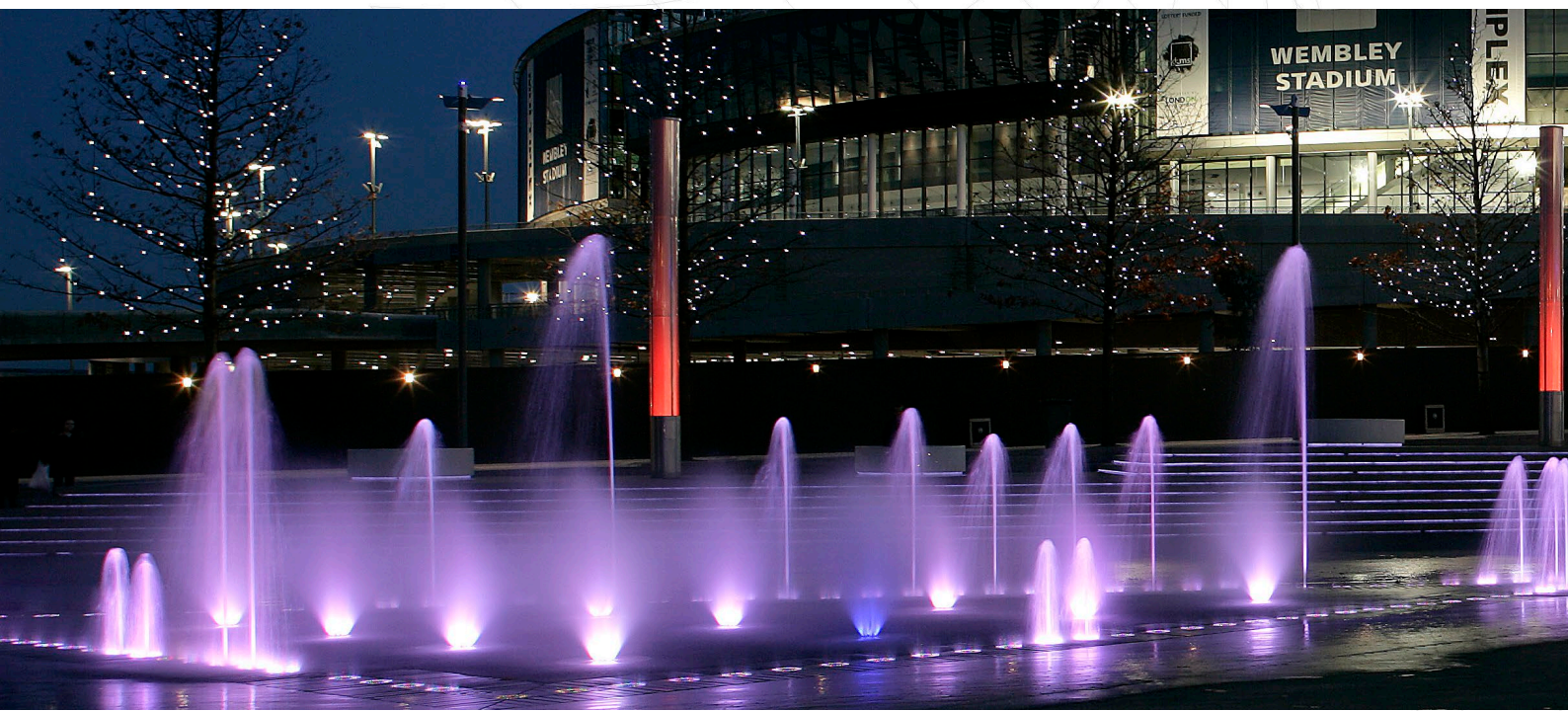
CLIENT BARR + WRAY







ARCHITECT: ALLEN SCOTT LANDSCAPE ARCHITECTS



## *Rugged Durability*

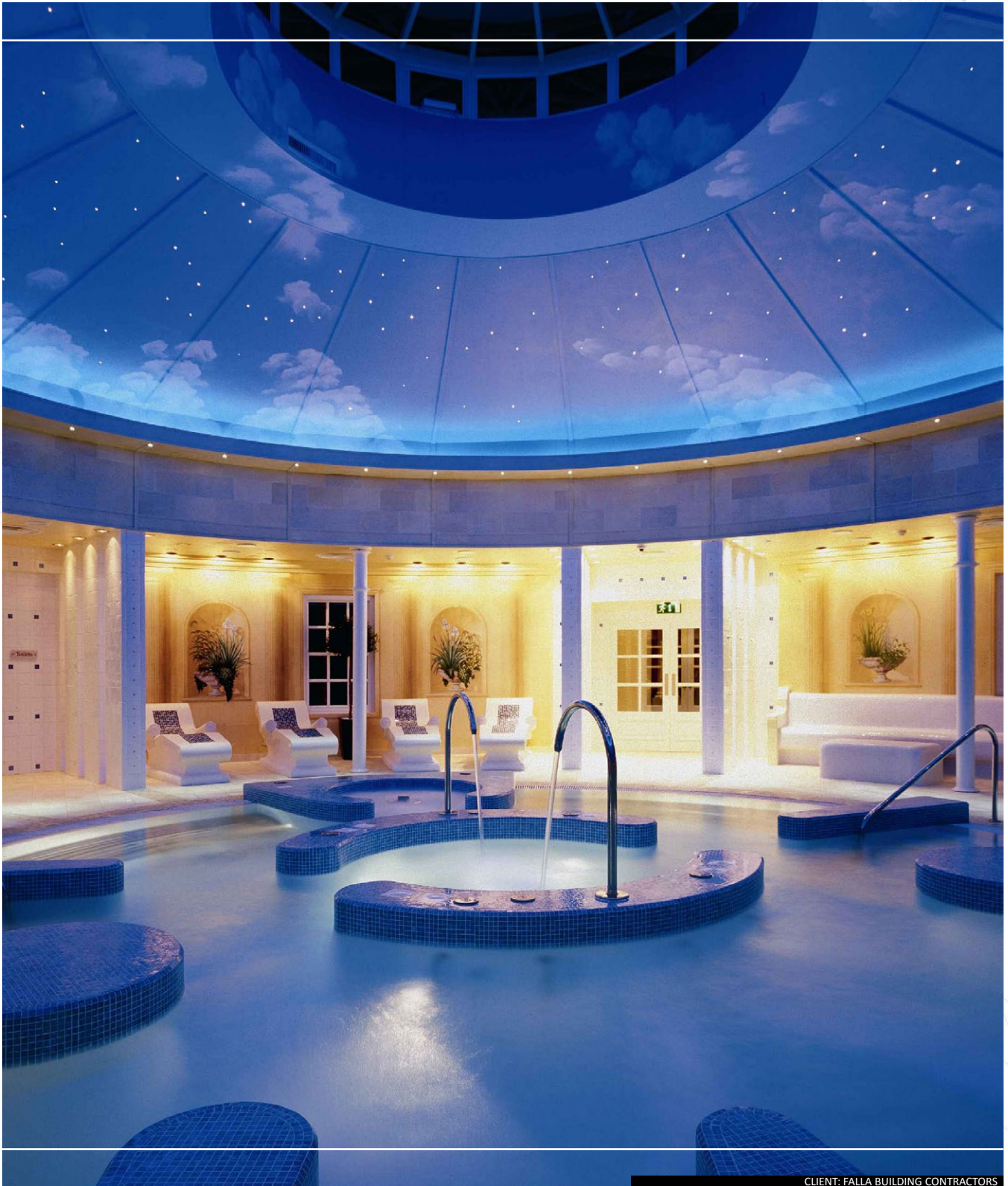
Being entirely passive and resistant, fibre optic lighting is suitable for all exterior, as well as interior, wet environments. Absolute Action offer a unique, high efficacy projector which, rated to IP68 specification, is itself also entirely submersible.

Tightly focused light heads introduced in and adjacent to water spouts project light upwards with the jets' trajectory. Synchronised colour change is remotely controlled to play a rainbow of coloured lights that dance with the water display.

Side emission fibre is an attractive facility for the delineation of stair treads for an entirely maintenance-free illuminated feature which is both decorative and practical.

Durable + Water resistant fitting  
Deep profile lens exterior fitting





CLIENT: FALLA BUILDING CONTRACTORS

Decor matched fixture  
Sealed pool Fixture  
Stainless Steel gradient dimmer wheel



## *Mood + Animation*

Light and water attain their most effective combination when the beams are most intensely focused in reflection - whether off the water itself or structural surfaces - or where the water is distributed by animation.

The fascination of aquatic motion, whether in sinuous or agitated liveliness, is always enhanced by the presence of light as it breaks in refraction and adds a third dimension



CLIENT: MICHAEL SHANLY HOMES



LIGHTING DESIGNER: DPA



CLIENT: COVENTRY CITY COUNCIL



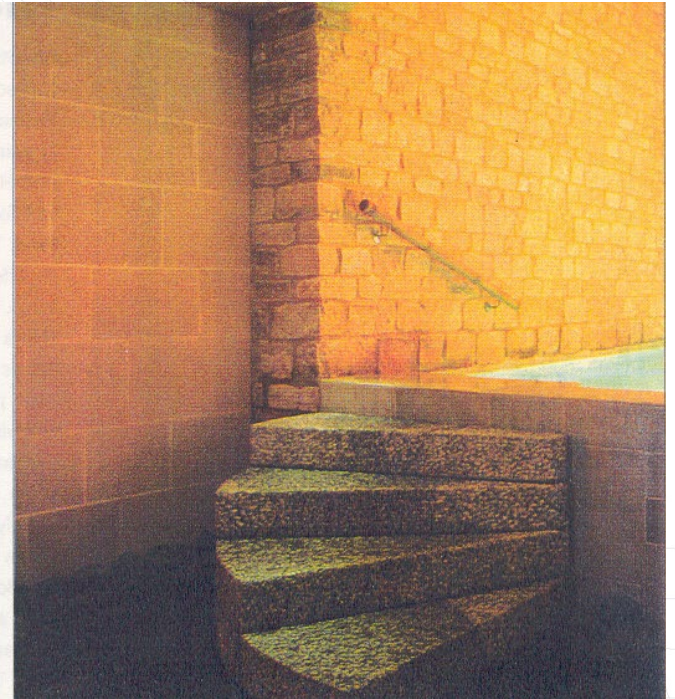
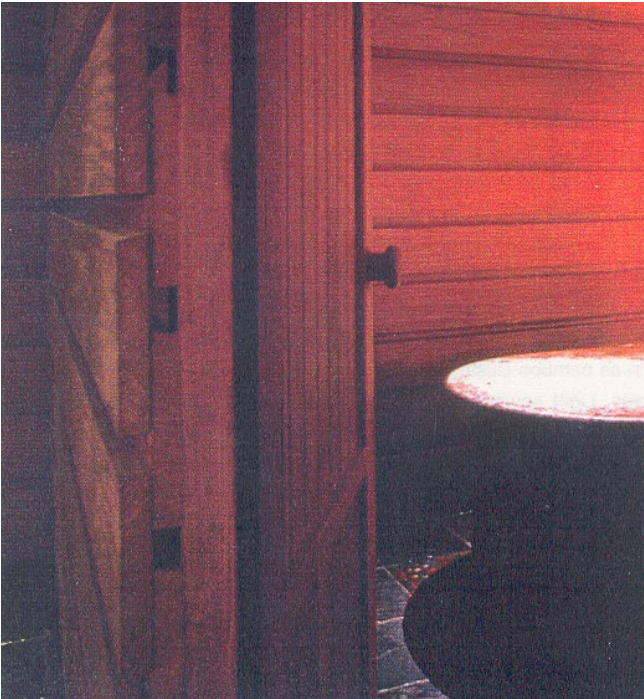
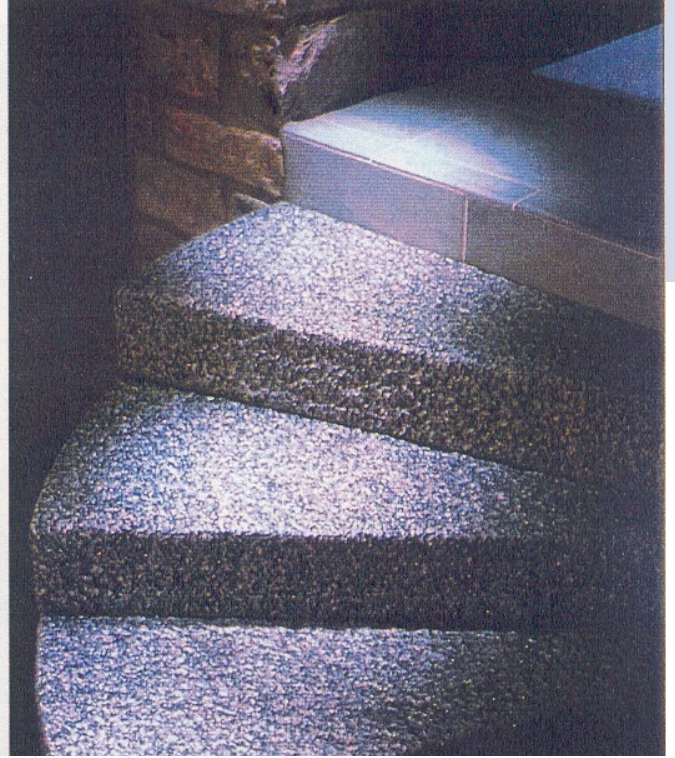


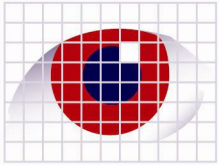
LIGHTING DESIGNERS: LIGHTING DESIGN PARTNERSHIP

## *DOMESTIC BLISS*

In the domestic applications, fibre optics provide an excellent form of lighting to enhance bathrooms, spas and saunas. Being electricity and heat free, the light heads are safe to touch and cool to walk over, with light sources accessibly located in airing cupboards and attics.

Decorative effects and practical lighting can all be generated from a single source – and the bathing experience made even more creative by the use of colour change if desired, with lights actually integrated into shower heads and jets!





Our passion is the creative application of fibre optic lighting technologies and their elegant integration into the built environment. We nourish ideas and work with our clients to .develop and optimise them

We work closely with designers and associated specialist trades to ensure the highest standards of bespoke design and workmanship and careful site integration. Installations in even the most awkward environments are thereby executed efficiently, on time, and to the highest degree of client .satisfaction

We encourage you to take advantage of our unique technical expertise and unsurpassed experience to realise breathtaking and original results with total confidence, time after .time