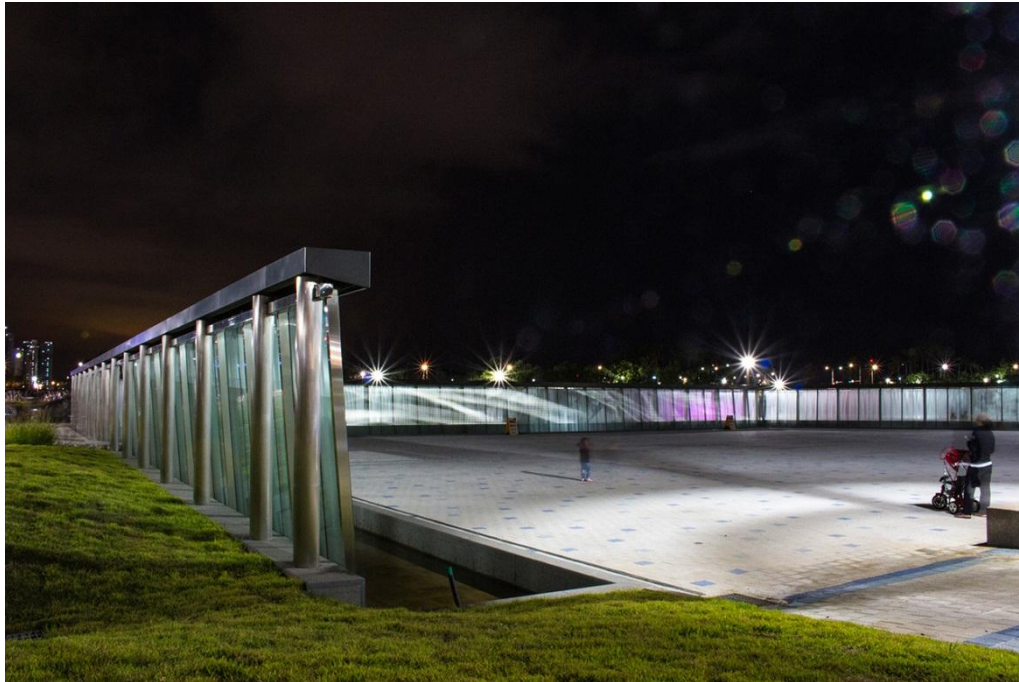


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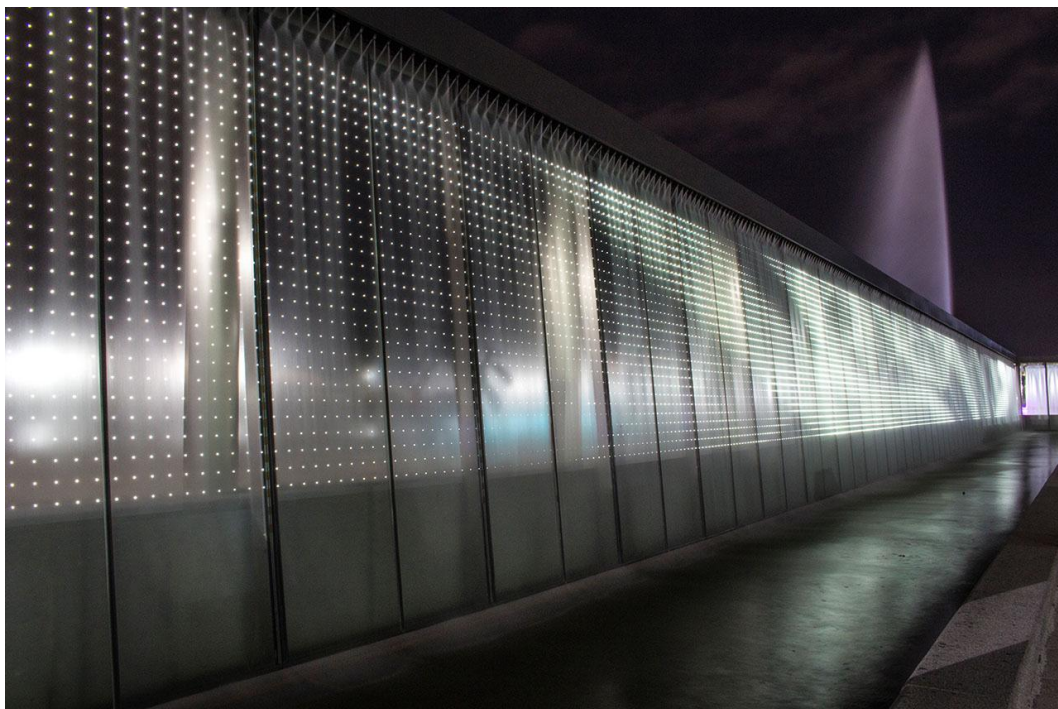
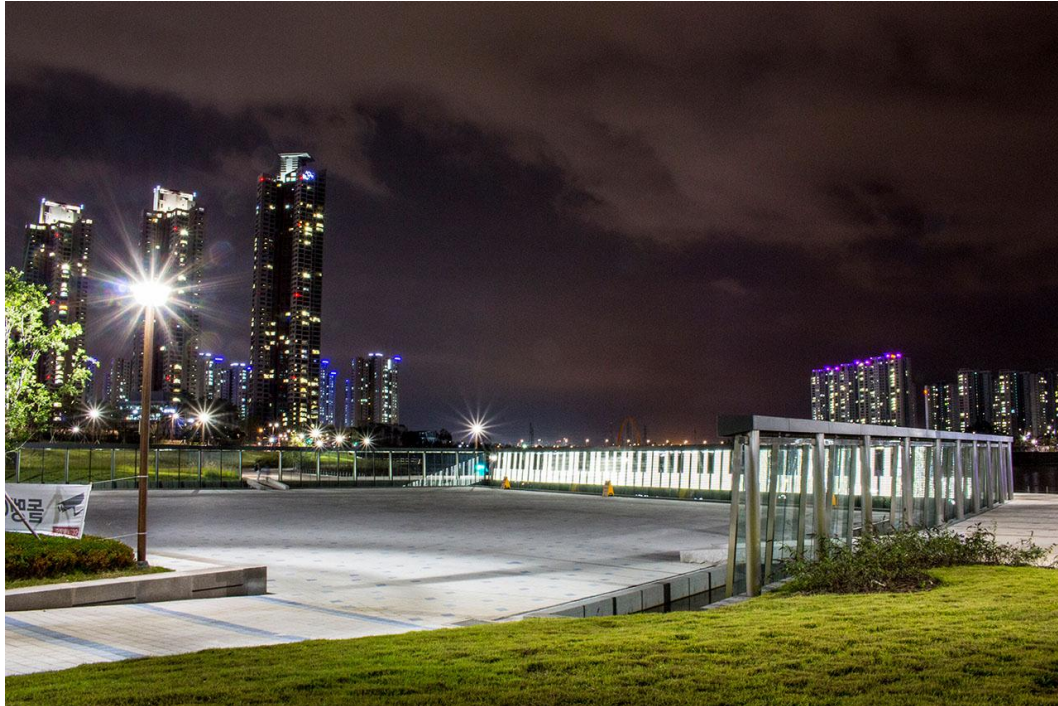
MEDIA FACADE
MEDIA BALUSTRAD / WATERFALL
CHEONGNA, INCHEON CITY
KOREA
2013



The 100 m long and 3.1 m high media balustrade, installed in Cheongna, Incheon City 2013, features graphic and seasonal artworks, films and under water images. The u-shaped installation which also serves as a wind screen makes the visitor feel immersed into an underwater world. The highlight is the real waterfall, where water is running over the illuminated powerglass® panels. An additional sealing prevents that the powerglass® and its electronic components get damaged.

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SPEZIALGLAS GMBH

AUF DEN PÜHLEN 5
D-51674 WIEHL-BOMIG

T: +49 (0)2261 7890-0
F: +49 (0)2261 7890-10

E: INFO@P2SG.DE
WWW.P2SG.DE

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SPEZIALGLAS GMBH



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Technical Data

| | |
|---------------------------|---|
| Project | media façade / media balustrade waterfall, Cheongna City, Incheon, Korea |
| Specification | 63 controllable powerglass® media façade panels |
| Glass Construction | 10 mm float, tempered / 2 mm resin / 6 mm powerglass®, tempered |
| Dimensions | 63 panels 3100 x 735 x 18 mm |
| m² | approx. 143 m ² |
| Lighting | 20.160 white LED, individually controllable |
| LED Design | raster |
| LED Distance | 49 mm |
| Power Supply | 48 V |
| Period | 2013 |