

THE USE OF LIGHT-TRANSMITTING MATERIAL BASED ON MINERAL FILLERS AND BINDERS WITH DISCRETE LIGHT-CONDUCTING COMPONENTS IN THE DESIGN OF THE ARCHITECTURAL ENVIRONMENT, BUILDING FACADES AND INTERIORS

Abstract: The article analyzes the high cost of an innovative material - translucent concrete. The possibilities of using light-transmitting artificial stone in the design of the architectural environment are described.

Key words: light-transmitting artificial stone, light guides, illumination, design.

2002 .
Litracon ().
20%.
-2010 (BMW
IODICEARCHITETTI) 2005 .
(Zaha Hadid Architects),
(Architectural Group & Partners, Tbilisi) (.1-3).
Litracon Kft, Lucem Lichtbeton.



. 1
2110



. 2.

, Lucem



. 3.



. 4.

, Lucem Lichtbeton,

PMMA

(3, 4),

2 2 4 4

« »



. 9.

1. 1. , 2009. – 244 . . 205.
2. EN 410-2014 « »

Glass and glass products. Optical characteristics determination methods. Determination of luminous and solar characteristics

3. Helland, T., 2012. *Image Dithering: Eleven Algorithms and Source Code*.
4. 25192-2012
5. Lucem GmbH. *Planungsordner LUCEM GmbH*.

712.00

PROSPECTS FOR DEVELOPMENT OF GREENING SYSTEM IN THE CITY OF MINSK