

# URBAN LIGHT

MULTIFUNCTIONEL LIGHT FURNITURES FOR URBAN SPACES



# THANKS TO

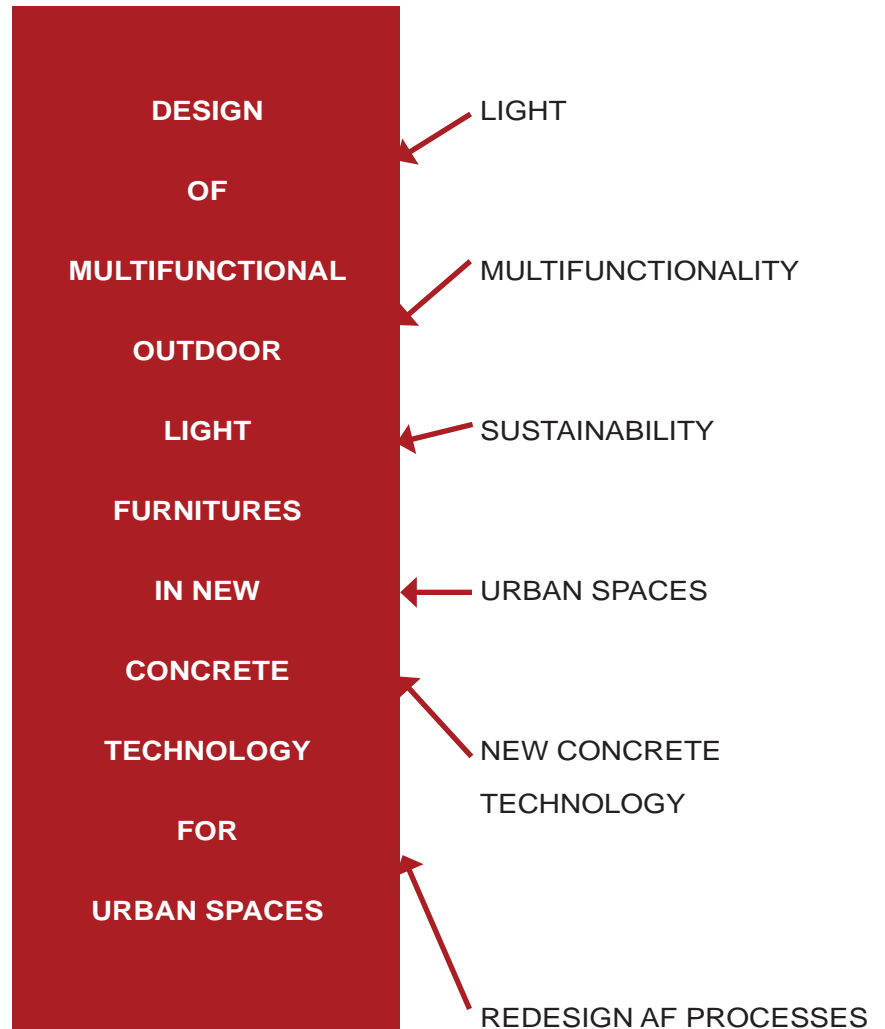
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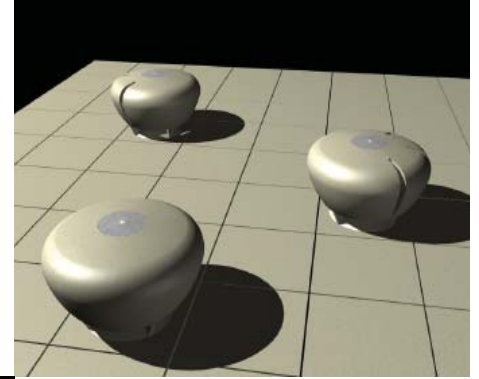
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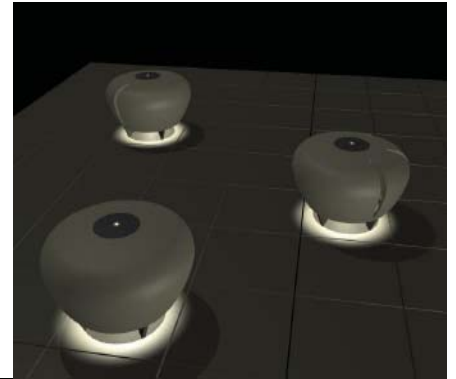
# INTRODUCTION

The central concept of the project has been to concentrate many functions in one and the same object: an item of multi-functional sustainable lighting furniture for the urban environment, in a material derived from new concrete technology, and to ensure that the design relates to the base of the urban environment, the surface, by a total design including a flagstone in dimensions derived from the standard paving stone. These are intended for use in parks, quaysides, squares, lay-bys, church forecourts and pedestrian paths. The catalog shows the first prototypes in 1:1 casted in the new concrete technology.



# ISLAND OF LIGHT





NEW CONCRETE

SITTING

BICYCLE STAND

GARBAGE CAN

SOLAR ENERGY

LIGHT

CAST IN FLAGSTONE

COMMUNICATING WITH

THE FLOOR

OF THE

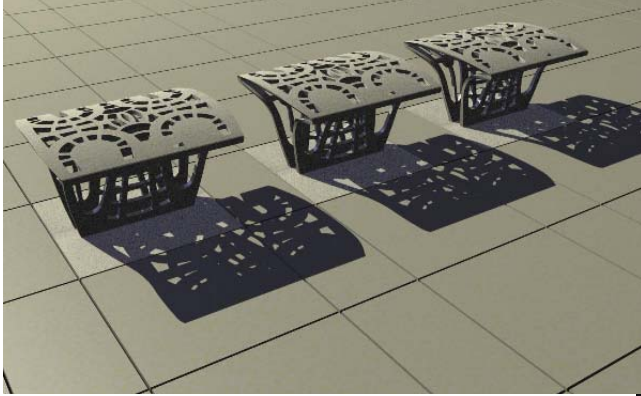
URBAN SPACES



# LINEAR LIGHT







NEW CONCRETE  
SITTING  
BICYCLE STAND  
SOLAR ENERGY  
LIGHT  
CAST IN FLAGSTONE  
COMMUNICATING WITH  
URBAN SPACES



# POINT LIGHT







NEW CONCRETE

SITTING

SOLAR ENERGY

LIGHT

CAST IN FLAGSTONE

COMMUNICATING WITH

URBAN SPACES



# NEW CONCRETE TECHNOLOGY

## NEW POTENTIALS

NEW CONCRETE TECHNOLOGY

NEW FORMLANGUAGE

ULTRA SLIM THICKNESS OF

GOODS

METALLIC LIGHTREFLECTING

SURFACES BY

GALVANISED METALPLATING

GOLD PLATING BY

SPUTTERING TECHNIQUE AND

CERAMIC GLAZING

CONCRETE SAMPLES WITH

LIGHTS SOURCES OPTICAL FI-

BRES

AND HALOGEN BULBS

NEW LOCATIONS OF LIGHTS

FROSTPROOF

STAIN RESISTANT

GREAT RESISTANCE TO OUTDOOR

CLIMATE AND PHYSICAL IMPACTS

