We are pleased to present a selection of the outstanding and innovative architectural lighting projects we have helped to realize. These turnkey special projects are the result of the co-operation between international renowned artists, architects, light designers, installers, manufacturers and Rena’s creative project team with over 30 years of experience. It is our aim to realize your vision in LED-designs with the highest level of quality and within the time frame you have to respect.

RENA, LIGHTING AND ELECTRONICS THE WAY YOU WANT IT
Project: Eye Film museum, Amsterdam, NL
Architect: Delugan Meissl
Light design: Hans Wolff
RENA contribution: Low power LED lines in railing, Vincent line in interior
Project: Bridge of Peace, Tbilisi, Georgia
Architect: Michele de Lucchi
Light design: Focal Design, Primo Exposures
RENA contribution: Vincent Line, Led2Grid, Bits2Power
Photography: Ivane Goliadze
Project: Smedenpoort bridge, Brugge, BE
Architect: Ney & Partners
RENA contribution: Led2grid
Project: Calatrava bridges, Haarlemmermeer, NL
Architect: Santiago Calatrava
Light design: Lichtvormgevers
RENA contribution: Iris, Dahlia spot
Project: Calatrava bridges, Haarlemmermeer, NL
Architect: Santiago Calatrava
Light design: Lichtvormgevers
RENA contribution: Iris, Dahlia spot
Project: Reiding Park, Drachten, NL
Architect: Buro Poppinga
RENA contribution: Led2grid
Courtesy: Kunst en Bedrijf
BV & Photography: Jeroen Musch
Project: Bicycle tunnel Leidsche Rijn/A2, Utrecht, NL
Light design: Herman Kuijer
RENA contribution: Specials
Project: Pumping station, Breda, NL
Architect: Lode Havermans Architecten
Light design: Atelier Lek
RENA contribution: Vincent line
Project : Groene Loper, TU/E Eindhoven, NL
Light design : ILI + Har Hollands
RENA contribution : Custom made poles with LED modules
Project: Trajectum Lumen, Nieuwegracht, Utrecht, NL
Light design: Har Hollands
RENA contribution: Vincent line
Project : "Nirvana",
by Oceanco Alblasserdam, NL
Installer : Alewijnse Marine
RENA contribution : Bits2Power
Project: Townhall, Kortrijk, BE
Light design: Susanna Antico
In cooperation with Trilux Belgium
RENA contribution: Vincent line
Project: Indoor Market Hall “Markthal”, Rotterdam, NL
Architect: MVRDV
Light design: Har Hollands
RENA contribution: Vincent lines + custom made LED spotlights & downlighters + Bits2Power
Project: RUG Broerestraat - University Groningen, NL
RENA contribution: Vincent Line, Dahlia Spot, Bits2Power controls
Project : Headquarters BMW, Brussels, BE
Architect : FCM Architects
Light Design : Trilux Belgium
In cooperation with Claesen Outdoor Lighting
REN A contribution : Special light line along facade
Project: Bicycle tunnel, fietskathedraal
A12 motorway, Bleiswijk, NL

Light design: Tjerk van de Wetering

Photography: Henk Snaterse

RENA contribution: Vincent line
Project: Area lighting commercial centre, Winschoten, NL
Design: Studio DL
RENA contribution: special LED fixtures
Project : McDonalds, Coolsingel Rotterdam, NL
Light design : McDonalds in cooperation with Meurs B.V.
RENA contribution : Vincent line
Project : Entrance St. Elisabeth Hospital,
          Tilburg, NL
Light design : Ellen Brouwers
RENA contribution : LED posterbox modules
Project: Bridge Lent, NL
In cooperation with Heijmans N.V.

RENA contribution: TubeLED
Project: Rijnhaven bridge, Rotterdam, NL
Architect: Quist Wintermans Architecten
Light design: Atelier Lek
RENA contribution: Vincent line
Project: IMPULS!, Art Centre CKE, Eindhoven, NL
Light design: Thomas Bakker
RENA contribution: low power light lines and matrix screens

Trajectum Lumen, Pieterskerk, Utrecht, NL
Atelier Lek
Project : Trajectum Lumen, Pieterskerk, Utrecht, NL
Light design : Atelier Lek
RENA contribution : Dahlia spot and gobo projector
Project: Lust for Life (Naturalis), Leiden, NL
Light design: Giny Vos
RENA contribution: Special
Project: Poème Electronique 2
Breitner Tower Philips, Amsterdam, NL
Light design: Giny Vos
RENA contribution: Special display
Project: CBS, Heerlen, NL
Light Design: Ellen Brouwers
RENA contribution: Dahlia spotlight, custom made reflector system
Project: CBS, Heerlen, NL
Light Design: Ellen Brouwers
RENA contribution: Dahlia spotlight, custom made reflector system
Project: Körper in Körper
Sportplaza, Amsterdam, NL
Light design: Giny Vos
RENA contribution: Special
Project: Reizend Zand, Central Station
Apeldoorn, NL

Light design: Giny Vos

RENA contribution: 1,200,000 low power LEDs
Project: High Tech Campus bridge
Motorway A67, Eindhoven, NL
Light design: Har Hollands
RENA contribution: Vincent line
Project: Artwork at Oncology Department, Jeroen Bosch Hospital (JBZ), ’s-Hertogenbosch, NL
Design: Herman Kuijer
RENA contribution: custom made LED units + control system + software
Project: “Huis voor onze Stad”, City Hall Almelo, NL
Design: Marc Ruygrok and Beers Nielsen
RENA contribution: custom made RGBW modules + Bits2Power
Project: Stadsfeestzaal, Antwerp, BE
Light design: Har Hollands
RENA contribution: Vincent line, Dahlia spot, custom made LED units
Project: Artwork at Verbeeten Institute, Jeroen Bosch Hospital (JBZ), 's-Hertogenbosch, NL
Design: Herman Kuijer
RENA contribution: DMX controllable RGB pixels
Project : NH Hotel, Rotterdam, NL
Light design : Croon + Trilux NL
RENA contribution : Neon-look LED specials
Project: Medical Centre Vrije Universiteit (VU-MC), Amsterdam, NL
Architect: D-Dock
RENA contribution: Flex sidelight, Led2grid
Project: Art Centre CKE, Eindhoven, NL
RENA contribution: Rose spot
Project: Corporate library, TU Delft, NL
Architect: Erick van Egeraat Design
RENA contribution: Special desklight, Posterbox
Project: Desk light
Architect: Various designers
RENA contribution: Led2grid
For further information please contact:

RENA Electronica
De Ambachten 12
4881 XZ Zundert
The Netherlands
Tel: +31 76 5995995
Email: info@rena.nl
www.rena-electronica.com

RENA, LIGHTING AND ELECTRONICS THE WAY YOU WANT IT