

BRICK IN THE WALL[®]
invisible integration of light



reddot design award
winner 2010

DESIGN PLUS

powered by: **light+building**

BRICK IN THE WALL® originates from the fascinating world of decoration where I've noticed the demand for seamless integrated light.

The first luminaire, designed 15 years ago by the Belgian architect Stephane Boens, was the NORMALL® . A plaster fitting with a pure and minimalistic design.

To obtain a heat resistant product with high density and hardness, we've developed our own plaster CALCYT® . The possibility to paint the luminaires in the same colour as the wall or ceiling added even more to the success of CALCYT® .

The basic idea of our collection is to create minimalistic, unexpected and inspiring plaster fittings. This by developing shapes in true symbiosis with your architecture. A selected range of shapes, combined with a variety of light sources, will satisfy the needs of the most demanding decorator. Always hungry to create more state of the art luminaires, we consistently push the boundaries of lighting architecture by our new designs.

And we go even further. Flexibility and creative custom-made solutions are the basis of any long-term relationship. We validate this idea by designing real pieces of art in collaboration with you, our customer . This gives you the opportunity to create your very own Brick in the Wall luminaire.

Frank Verschuere

Founder of Brick in the Wall

ALL MODELS ARE PROTECTED BY COPYRIGHT.



CALCYT®

Plaster with a high density and purity

"BRICK IN THE WALL® " developed it's own CALCYT® plaster with amazing characteristics. CALCYT® is a high density, heat resistance, next generation plaster, with optimal hardness and light reflexion properties. Our continuous research results in the production of CALCYT® fittings without air holes, assuring no cracks after installation. Due to it's thermal resistance, CALCYT® fittings are suitable for many different light sources.

The snow white CALCYT® fittings can easily be painted in the colour of your wall or ceiling ! This facilitate the seamless integration of our borderless CALCYT® fittings into each and every interior.

CALCYT® is a registered trade mark of BRICK IN THE WALL®

RECESSED LUMINAIRES



TOUCH-IT






DESIGN BY CARL DEVOLDER

TOUCH-IT 50

- REF. N° : 234 10 050  QR-CBC 51 - 20-35-50W
- REF. N° : 234 11 050  QPAR 16 - 50W
- REF. N° : 234 16 035  HIPAR 16C - 35W

TOUCH-IT 111

- REF. N° : 233 13 100  QR-LP 111 - 35-50-75-100W
- REF. N° : 233 12 070  HIPAR 111 - 35W or 70W
- REF. N° : 233 19 070  HI-FTC - 35W or 70W

For mounting in concrete ceilings, optional concrete boxes are available






DESIGN BY CARL DEVOLDER

MASK 50

- REF. N°: 241 10 050  QR-CBC 51 - 20-35-50W
- REF. N°: 241 11 050  QPAR 16 - 50W
- REF. N°: 241 16 035  HIPAR 16C - 35W

MASK 111

- REF. N°: 240 13 100  QR-LP 111 - 35-50-75-100W
- REF. N°: 240 12 070  HIPAR 111 - 35W or 70W
- REF. N°: 240 19 070  HIT-TC - 35W or 70W

For mounting in concrete ceilings, optional concrete boxes are available






DESIGN BY CARL DEVOLDER

FLUSH





FLUSH 50

- REF. N° : 210 10 050  QR-CBC 51 - 20-35-50W
- REF. N° : 210 11 050  QPAR 16 - 50W
- REF. N° : 210 16 035  HIPAR 16C - 35W

FLUSH 111

- REF. N° : 211 13 100  QR-LP 111 - 35-50-75-100W
- REF. N° : 211 12 070  HIPAR 111 - 35W or 70W
- REF. N° : 211 19 070  HI-TC - 35W or 70W

FLUSH 228+GLASS

- REF. N° : 220 14 064  2xTC-TEL 26-32W
- REF. N° : 220 14 084  2xTC-TEL 42W
- REF. N° : 220 17 064  2xTC-TEL 26-32W - dimmable
- REF. N° : 220 17 084  2xTC-TEL 42W - dimmable

For mounting in concrete ceilings, optional concrete boxes are available



ILLUSION






DESIGN BY CARL DEVOLDER

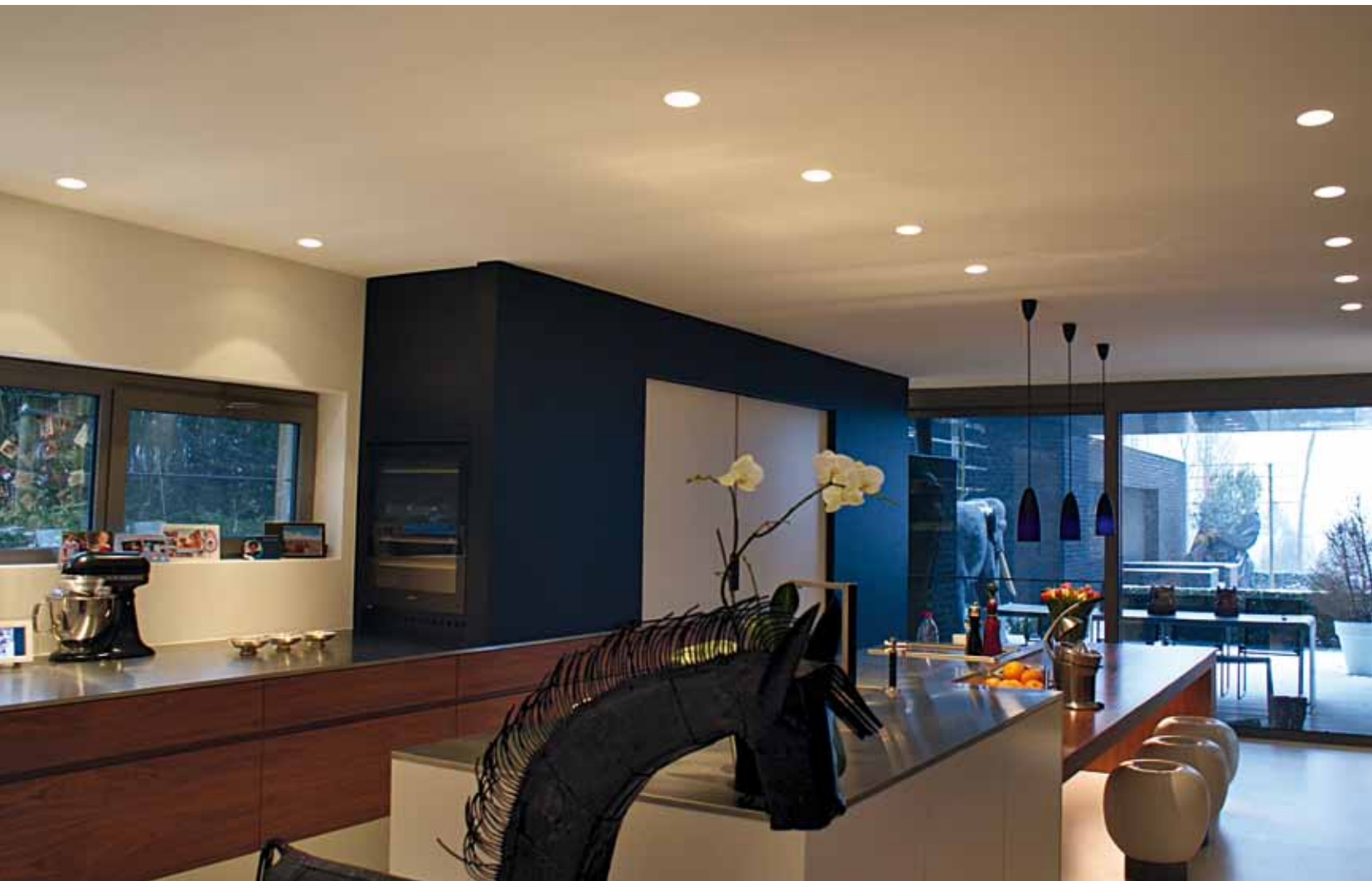
ILLUSION 50

- REF. N° : 213 10 050  QR-CBC 51 - 20-35-50W
- REF. N° : 213 11 050  QPAR 16 - 50W
- REF. N° : 213 16 035  HIPAR 16C - 35W

ILLUSION 111

- REF. N° : 214 10 100  QR-LP 111 - 35-50-75-100W
- REF. N° : 214 12 070  HIPAR 111 - 35W or 70W
- REF. N° : 214 19 070  HI-TC - 35W or 70W

For mounting in concrete ceilings, optional concrete boxes are available





DESIGN BY CARL DEVOLDER

PIXO




PIXO 50

- REF. N°: 227 10 050  QR-CBC 51 - 20-35-50W
- REF. N°: 227 11 050  QPAR 16 - 50W
- REF. N°: 227 16 035  HIPAR 16C - 35W

PIXO 2x50

- REF. N°: 256 10 050  2x QR-CBC 51 - 20-35-50W
- REF. N°: 256 11 050  2x QPAR 16 - 50W

PIXO 111

- REF. N°: 228 13 100  QR-LP 111 - 35-50-75-100W
- REF. N°: 228 12 070  HIPAR 111 - 35W or 70W
- REF. N°: 228 19 070  HIT-TC - 35W or 70W

For mounting in concrete ceilings, optional concrete boxes are available

INDOX 1x50

REF. N°: 230 10 050  QR-CBC 51 - 20-35-50W

REF. N°: 230 11 050  QPAR 16 - 50W

REF. N°: 230 16 035  HIPAR 16C - 35W

INDOX 1x111

REF. N°: 231 13 100  QR-LP 111 - 35-50-75-100W

REF. N°: 231 12 070  HIPAR 111 - 35W or 70W

REF. N°: 231 19 070  HIT-TC - 35W or 70W

INDOX 2x50

REF. N°: 229 10 050  2x QR-CBC 51 - 20-35-50W

REF. N°: 229 11 050  2x QPAR 16 - 50W

REF. N°: 229 16 035  2x HIPAR 16C - 35W

INDOX 2x111

REF. N°: 232 13 100  2x QR-LP 111 - 35-50-75-100W

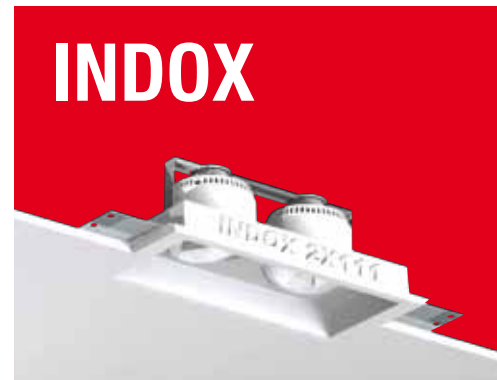
REF. N°: 232 12 070  2x HIPAR 111 - 35W or 70W

REF. N°: 232 19 070  2x HIT-TC - 35W or 70W

INDOX TCL

REF. N°: 235 22 048  2x TC-L 24W

REF. N°: 235 25 048  2x TC-L 24W - dimmable




For mounting in concrete ceilings, optional concrete boxes are available





CANOU

REF. N° : 237 15 039  1×T16 - 21/39W

REF. N° : 237 18 039  1×T16 - 21/39W - dimmable

CANOU XL

REF. N° : 242 15 054  1×T16 - 28/54W

REF. N° : 242 18 054  1×T16 - 28/54W - dimmable

For mounting in concrete ceilings, optional concrete boxes are available



WALL LUMINAIRES



WAVE



DESIGN BY CARL DEVOLDER

WAVE 14/24


REF. N° : 316 15 024  1×T16 - 14/24W

REF. N° : 316 18 024  1×T16 - 14/24W - dimmable


For mounting in gypsum walls, use the optional plasterkit


EXPRESSION MONO

REF. N°: 318 15 021  1×T16 - 21/39W

REF. N°: 318 18 021  1×T16 - 21/39W - dimmable

EXPRESSION DUO

REF. N°: 319 15 021  1×T16 - 21/39W


REF. N°: 319 18 021  1×T16 - 21/39W - dimmable


For mounting in gypsum walls, use the optional plasterkit



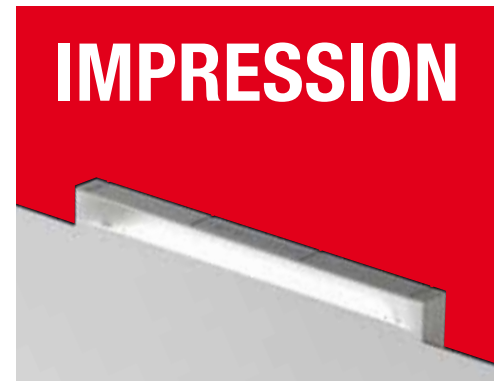
DESIGN BY CARL DEVOLDER

IMPRESSION

REF. N°: 317 15 021  1×T16 - 21/39W

REF. N°: 317 18 021  1×T16 - 21/39W - dimmable

For mounting in gypsum walls, use the optional plasterkit




DESIGN BY CARL DEVOLDER





DESIGN BY CARL DEVOLDER

MOVE OUT

REF. N°: 121 01 040  QT14 - max 40W

 5x Rebel LED 24VDC - incl. driver - 10W

REF. N°: 121 20 100 Warm White (3000°K)

REF. N°: 121 20 200 Neutral White (4000°K)

REF. N°: 121 20 300 Royal Blue

Also available in IP54 version
For mounting in gypsum walls, use the optional plasterkit



ATMOS
a bright incision

ATMOS



reddot design award
winner 2010

DESIGN PLUS

powered by: light+building

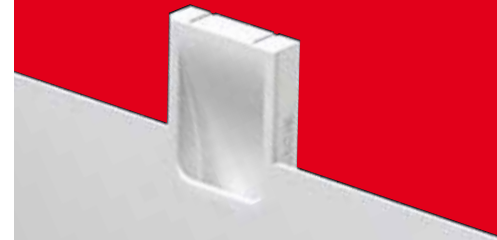
ATMOS

 5x Rebel LED	24VDC - incl. driver - 10W
REF. N°: 145 20 100	Warm White (3000°K)
REF. N°: 145 20 200	Neutral White (4000°K)
REF. N°: 145 20 300	Royal Blue

For mounting in gypsum walls, use the optional plasterkit




MOVE IN



DESIGN BY CARL DEVOLDER

MOVE IN

REF. N°: 122 01 040  QT14 - max 40W

 5x Rebel LED 24VDC - incl. driver - 10W

REF. N°: 122 20 100 Warm White (3000°K)


REF. N°: 122 20 200 Neutral White (4000°K)

REF. N°: 122 20 300 Royal Blue

Also available in IP54 version
For mounting in gypsum walls, use the optional plasterkit

SLIM

REF. N°: 107 01 040  QT14 - max 40W

 2× Rebel LED 24VDC - incl. driver - 4W

REF. N°: 107 20 100 Warm White (3000°K)

REF. N°: 107 20 200 Neutral White (4000°K)

REF. N°: 107 20 300 Royal Blue

Also available in IP54 version

For mounting in gypsum walls, use the optional plasterkit



SMALL

REF. N°: 106 01 040  QT14 - max 40W

 3× Rebel LED 24VDC - incl. driver - 6W

REF. N°: 106 20 100 Warm White (3000°K)

REF. N°: 106 20 200 Neutral White (4000°K)

REF. N°: 106 20 300 Royal Blue

Also available in IP54 version

For mounting in gypsum walls, use the optional plasterkit





DESIGN BY ARCH. STÉPHANE BOENS

NORMALL

REF. N°: 105 01 060  QF-DE - max 60W

REF. N°: 105 01 026  TC-DEL 26W

 6x Rebel LED 24VDC - incl. driver - 12W

REF. N°: 105 20 100 Warm White (3000°K)


REF. N°: 105 20 200 Neutral White (4000°K)

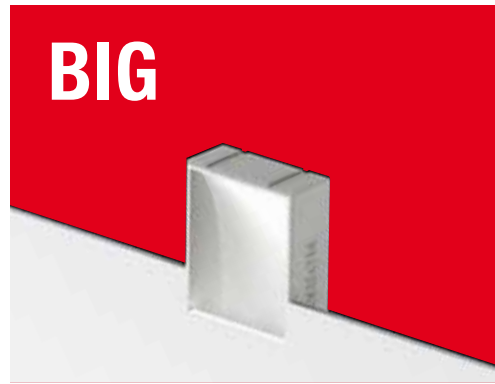
REF. N°: 105 20 300 Royal Blue

Also available in IP54 version
For mounting in gypsum walls, use the optional plasterkit

BIG

REF. N°: 104 01 100  QF-DE-max 100W

REF. N°: 104 01 026  TC-DEL.26W



For mounting in gypsum walls, use the optional plasterkit

XT

REF. N°: 108 01 042  TC-TEL.42W

REF. N°: 108 01 057  TC-TEL.57W



For mounting in gypsum walls, use the optional plasterkit







1



2



3



4



5



6



7



8

MOOR 1

REF. N°: 101 01 060  QT-FDE - Max 60W

REF. N°: 101 01 026  TC-DEL.26W

MOOR 5

REF. N°: 105 01 060  QT-FDE - Max 60W

REF. N°: 105 01 026  TC-DEL.26W

MOOR 1 LARGE

REF. N°: 101 02 060  QT-FDE - Max 60W

REF. N°: 101 02 026  TC-DEL.26W

MOOR 5 LARGE

REF. N°: 105 02 060  QT-FDE - Max 60W

REF. N°: 105 02 026  TC-DEL.26W

MOOR 2

REF. N°: 102 01 060  QT-FDE - Max 60W

REF. N°: 102 01 026  TC-DEL.26W

MOOR 6

REF. N°: 106 01 060  QT-FDE - Max 60W

REF. N°: 106 01 026  TC-DEL.26W

MOOR 2 LARGE

REF. N°: 102 02 060  QT-FDE - Max 60W

REF. N°: 102 02 026  TC-DEL.26W

MOOR 6 LARGE

REF. N°: 106 02 060  QT-FDE - Max 60W

REF. N°: 106 02 026  TC-DEL.26W

MOOR 3

REF. N°: 103 01 060  QT-FDE - Max 60W

REF. N°: 103 01 026  TC-DEL.26W

MOOR 7

REF. N°: 107 01 060  QT-FDE - Max 60W

REF. N°: 107 01 026  TC-DEL.26W

MOOR 3 LARGE

REF. N°: 103 02 060  QT-FDE - Max 60W

REF. N°: 103 02 026  TC-DEL.26W

MOOR 7 LARGE

REF. N°: 107 02 060  QT-FDE - Max 60W

REF. N°: 107 02 026  TC-DEL.26W

MOOR 4

REF. N°: 104 01 060  QT-FDE - Max 60W

REF. N°: 104 01 026  TC-DEL.26W

MOOR 8

REF. N°: 108 01 060  QT-FDE - Max 60W

REF. N°: 108 01 026  TC-DEL.26W

MOOR 4 LARGE

REF. N°: 104 02 060  QT-FDE - Max 60W

REF. N°: 104 02 026  TC-DEL.26W

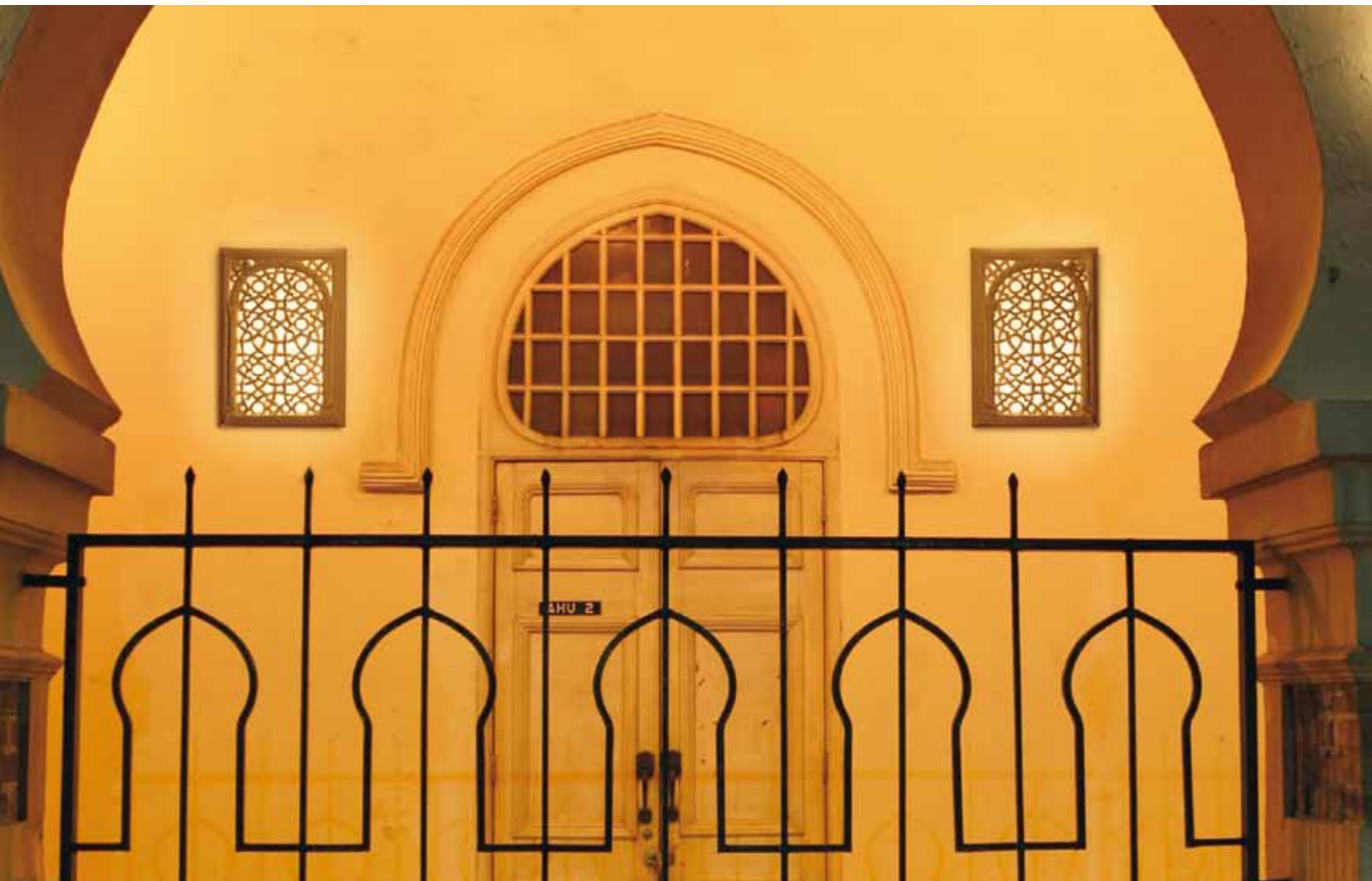
MOOR 8 LARGE

REF. N°: 108 02 060  QT-FDE - Max 60W

REF. N°: 108 02 026  TC-DEL.26W

For mounting in gypsum walls, use the optional plasterkits

All versions are available with rebel leds (24 VDC -incl. driver - 12W). Also available in IP54 version



FRAME



FRAME

REF. N°: 109 01 100  QTFE - max 100W

For mounting in gypsum walls, use the optional plasterkit

ORIENTATION LIGHTING




PICA





DESIGN BY CARL DEVOLDER

PICA 3

	1× RebdLED	24VDC - incl. driver - 1W
REF. N°: 124 20 100		Warm White (3000°K)
REF. N°: 124 20 200		Neutral White (4000°K)
REF. N°: 124 20 300		Royal Blue


PICA 8

	1× RebdLED	24VDC - incl. driver - 1W
REF. N°: 125 20 100		Warm White (3000°K)
REF. N°: 125 20 200		Neutral White (4000°K)
REF. N°: 125 20 300		Royal Blue

REF. N° : 125 23 006  T2-6W

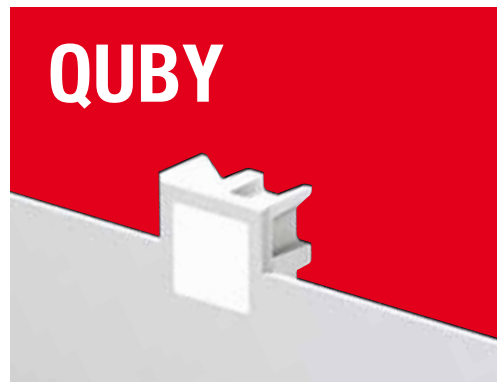
For mounting in gypsum walls, use the optional plasterkits

QUBY

 1× Rebel LED	24VDC - incl. driver - 1W
REF. N°: 126 20 100	Warm White (3000°K)
REF. N°: 126 20 200	Neutral White (4000°K)
REF. N°: 126 20 300	Royal Blue


REF. N° : 126 23 007  T2-6W

For mounting in gypsum walls, use the optional plasterkit



DESIGN BY CARL DEVOLDER

BIBA

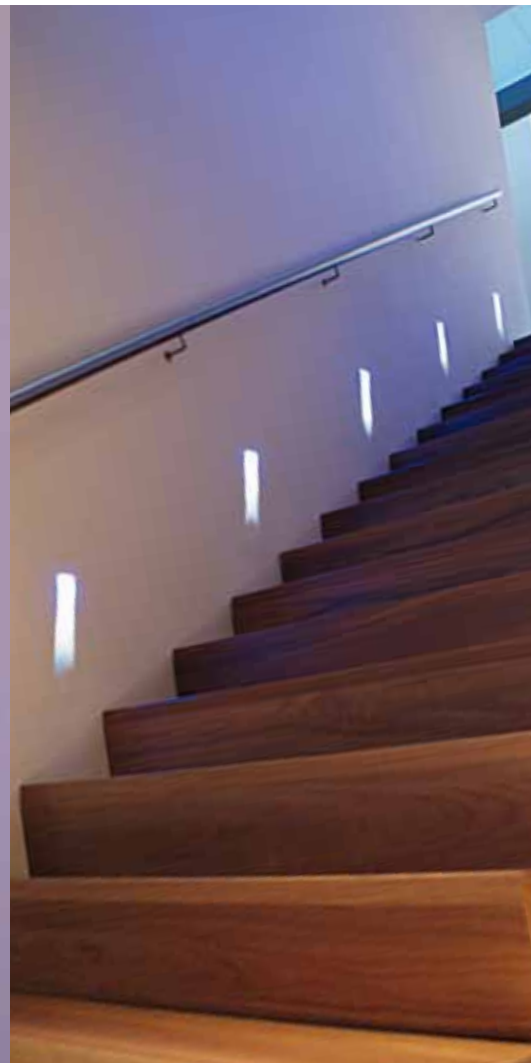
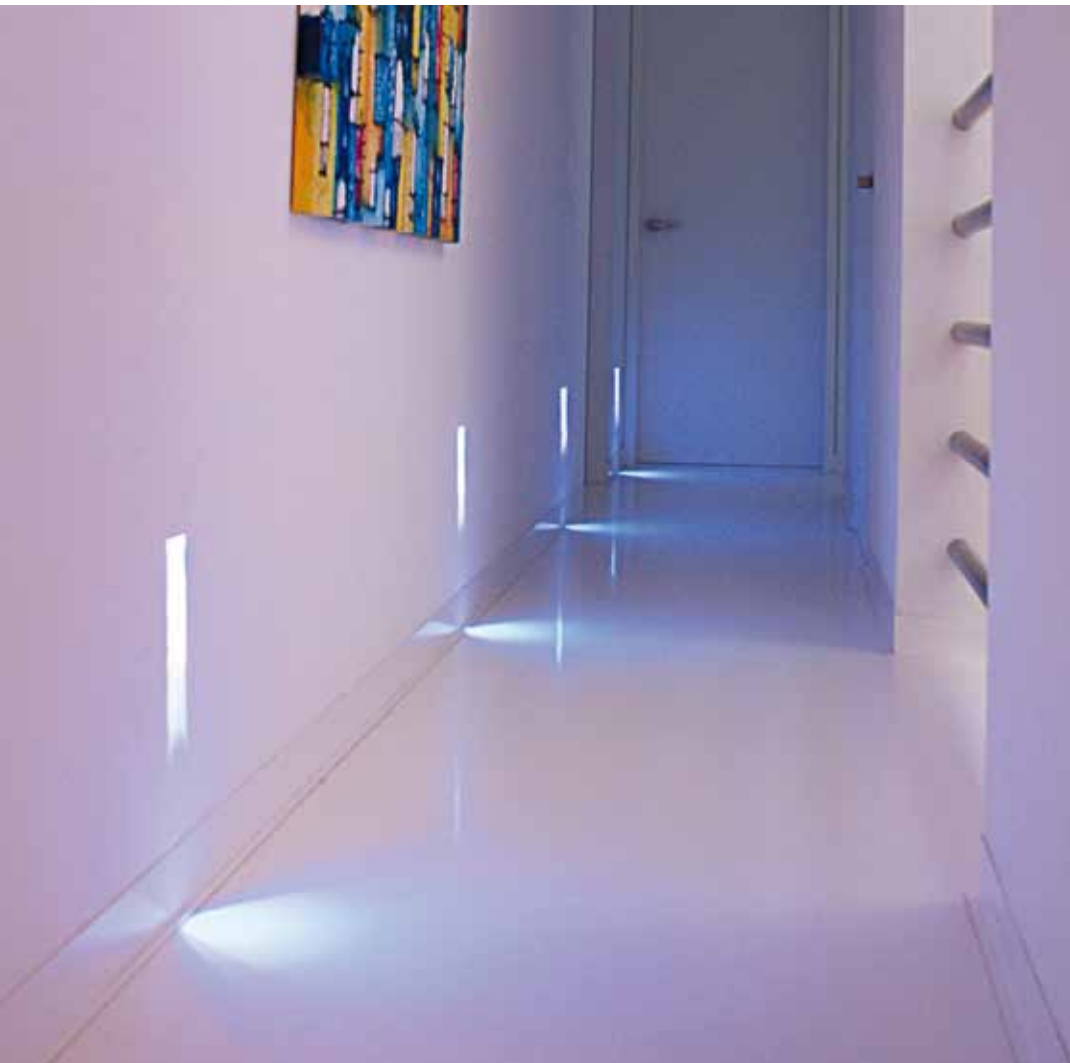
 1× Rebel LED	24VDC - incl. driver - 1W
REF. N°: 123 20 100	Warm White (3000°K)
REF. N°: 123 20 200	Neutral White (4000°K)
REF. N°: 123 20 300	Royal Blue

For mounting in gypsum walls, use the optional plasterkit




DESIGN BY CARL DEVOLDER





DESIGN BY CARL DEVOLDER

STRIPP

	1x Rebel LED	24VDC - incl. driver - 1W
REF. N°: 144 20 100		Warm White (3000°K)
REF. N°: 144 20 200		Neutral White (4000°K)
REF. N°: 144 20 300		Royal Blue

For mounting in gypsum walls, use the optional plasterkit



MOUSE



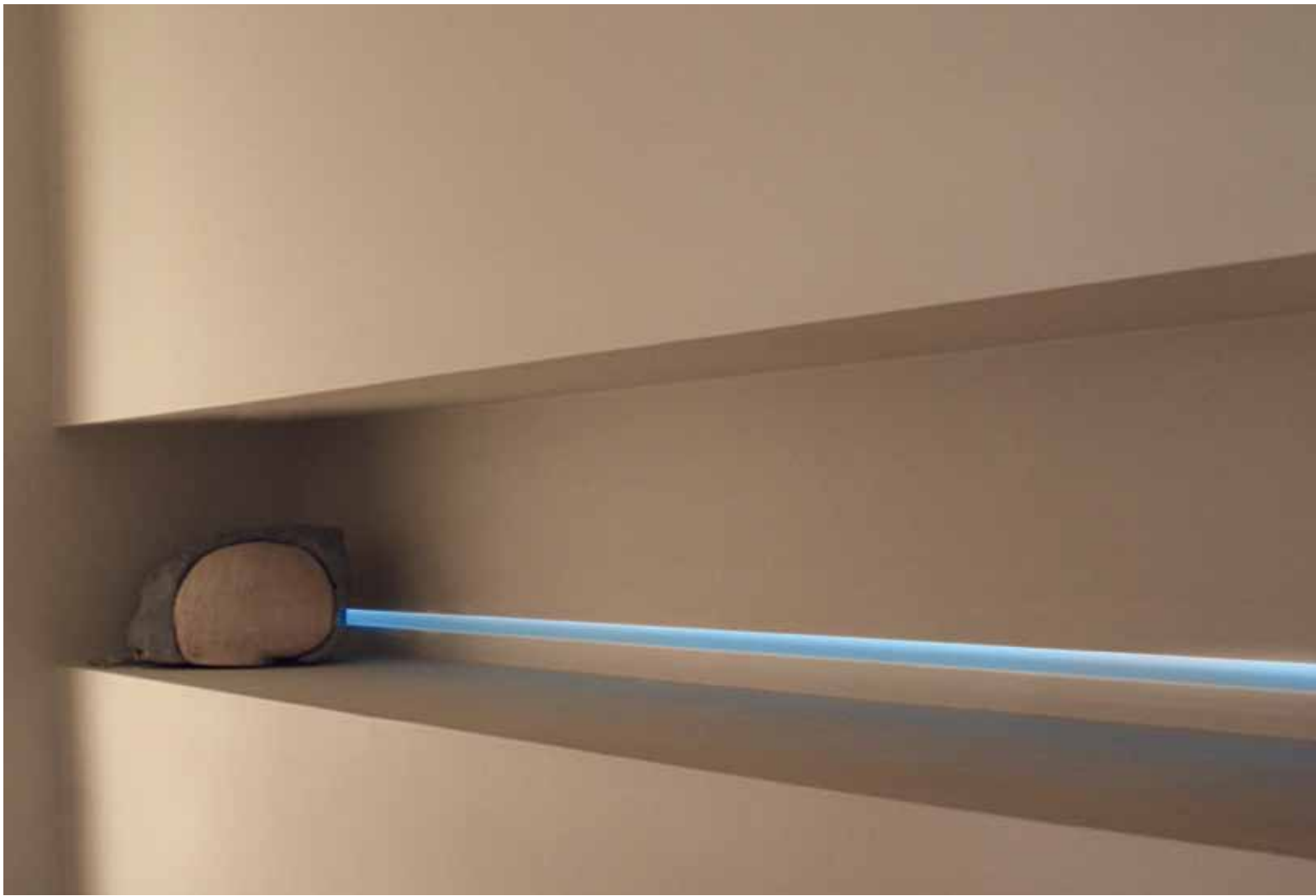
MOUSE

	1× Rebel LED	24VDC - excl. driver - 1W
REF. N°:	146 20 200	Neutral White (4000°K)
REF. N°:	146 20 300	Royal Blue

MOUSE +

	1× Rebel LED	24VDC - excl. driver - 1W
REF. N°:	147 20 200	Neutral White (4000°K)
REF. N°:	147 20 300	Royal Blue

For mounting in gypsum walls, use the optional plasterkit



DESIGN BY CARL DEVOLDER

STREET 400

 12× SMD led	24VDC - excl. power supply - 1W
REF. N° : 157 21 200	Neutral White (4000°K)
REF. N° : 157 21 300	Royal Blue
REF. N° : 157 21 400	Red

STREET MODULE 400

 12× SMD led	24VDC - excl. power supply - 1W
REF. N° : 158 21 200	Neutral White (4000°K)
REF. N° : 158 21 300	Royal Blue
REF. N° : 158 21 400	Red

STREET ENDCAP

REF. N° : 158 20 101	Right
REF. N° : 158 20 102	Left

Headquarters & Factory

E. Bekaertlaan 53 | 8790 Waregem | Belgium | Phone : +32(0)56 60 40 90 | Fax : +32(0)56 60 87 26 | info@brickinthewall.eu

WWW.BRICKINTHEWALL.EU



reddot design award
winner 2010

DESIGN PLUS

powered by **light-building**