

# Up&Down Q Ceiling 9814C/NC0.WB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023



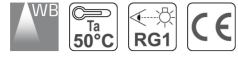






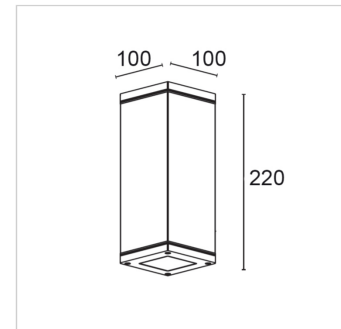


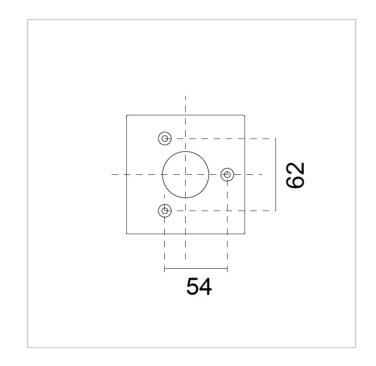




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

# **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

# **ELECTRICAL SPECIFICATIONS**

# **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

**SOURCE** LED COB

## **SOURCE FLUX**

1414 lm

## **FIXTURE SOURCE**

1177 lm

## **APPARENT EFFICIENCY**

83 %

## **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

4000K

## **CRI**

>80

## **STEP MACADAM**

3

## LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Wide Flood/56°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/NC0.MB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023











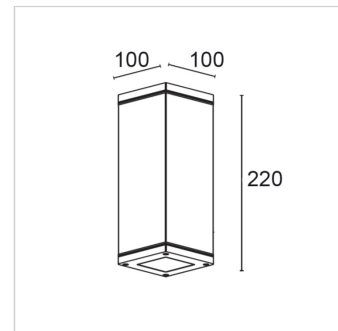


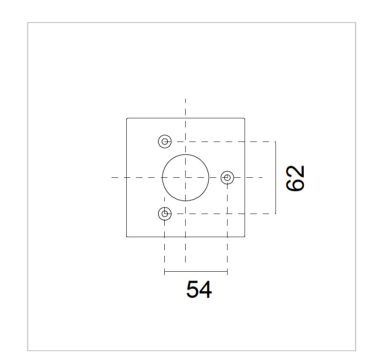




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

## **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

## **ELECTRICAL SPECIFICATIONS**

## **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

**SOURCE** LED COB

## **SOURCE FLUX**

1414 lm

## **FIXTURE SOURCE**

1288 lm

## **APPARENT EFFICIENCY**

91 %

# **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

4000K

## **CRI**

>80

## **STEP MACADAM**

3

# LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Flood/26°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/NC0.NB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023











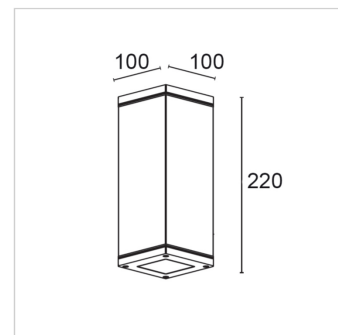


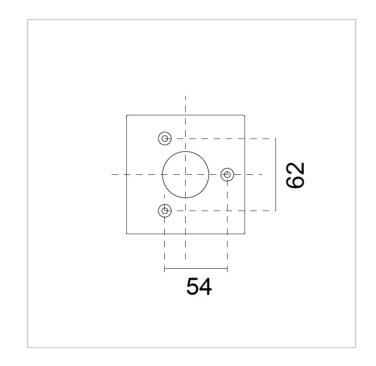




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

# **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

# **ELECTRICAL SPECIFICATIONS**

## **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

**SOURCE** LED COB

## **SOURCE FLUX**

1414 lm

## **FIXTURE SOURCE**

1283 lm

## **APPARENT EFFICIENCY**

91 %

# **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

4000K

## **CRI**

>80

## **STEP MACADAM**

3

# LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Flood/10°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/WC0.WB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023









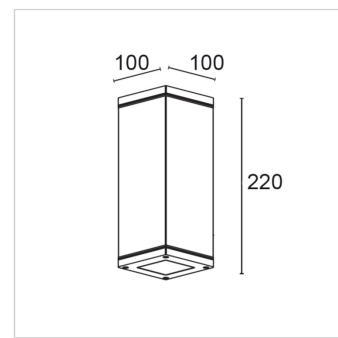


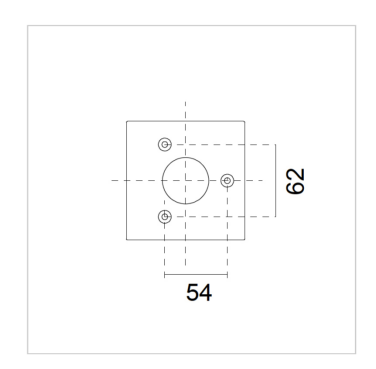




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

## **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

# **SIZES**

H 220 x L 100 x W 100

# **ELECTRICAL SPECIFICATIONS**

# **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

# CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

## **SOURCE** LED COB

## **SOURCE FLUX**

1359 lm

## **FIXTURE SOURCE**

1131 lm

## **APPARENT EFFICIENCY**

83 %

## **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

3000K

# **CRI**

>80

## **STEP MACADAM**

3

## LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Wide Flood/56°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/WC0.MB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023











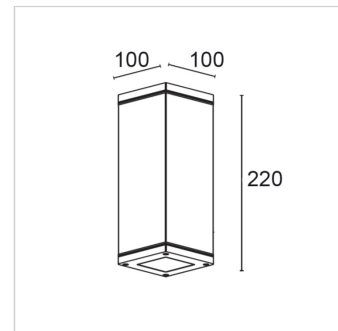


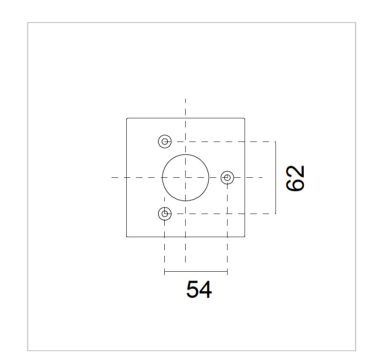




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

# **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

## **ELECTRICAL SPECIFICATIONS**

## **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

## **SOURCE** LED COB

## **SOURCE FLUX**

1359 lm

## **FIXTURE SOURCE**

1239 lm

## **APPARENT EFFICIENCY**

91 %

# **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

3000K

## **CRI**

>80

## **STEP MACADAM**

3

## LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Flood/26°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/WC0.NB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023









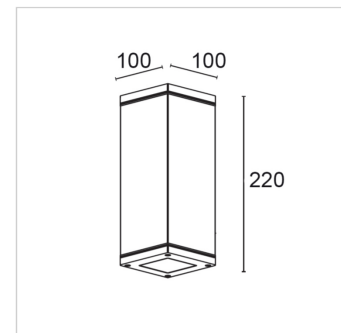


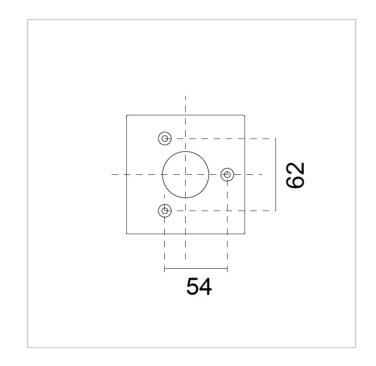




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

# **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

## **ELECTRICAL SPECIFICATIONS**

## **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

## **SOURCE** LED COB

## **SOURCE FLUX**

1359 lm

## **FIXTURE SOURCE**

1233 lm

## **APPARENT EFFICIENCY**

91 %

## **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

3000K

## **CRI**

>80

## **STEP MACADAM**

3

## LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Flood/10°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/HC0.WB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023











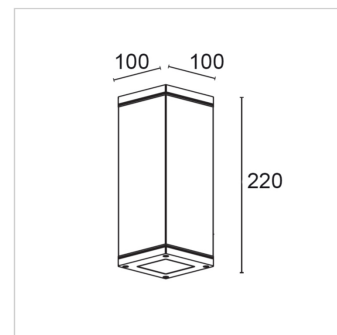


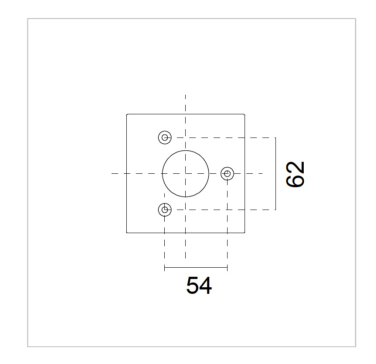




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

## **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

# **ELECTRICAL SPECIFICATIONS**

# **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

## **SOURCE** LED COB

## **SOURCE FLUX**

1291 lm

## **FIXTURE SOURCE**

1074 lm

## **APPARENT EFFICIENCY**

83 %

## **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

2700K

# **CRI**

>80

## **STEP MACADAM**

3

# LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Wide Flood/56°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/HC0.MB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023











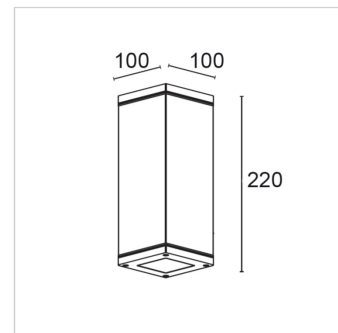


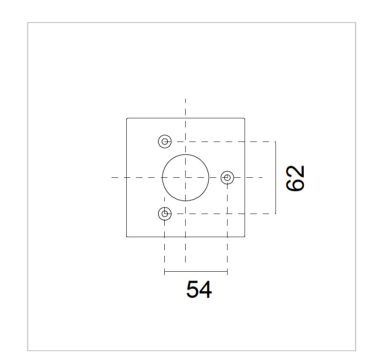




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

# **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

# **ELECTRICAL SPECIFICATIONS**

## **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

## **SOURCE** LED COB

## **SOURCE FLUX**

1291 lm

# **FIXTURE SOURCE**

1177 lm

## **APPARENT EFFICIENCY**

91 %

# **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

2700K

## **CRI**

>80

## **STEP MACADAM**

3

## LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Flood/26°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



# Up&Down Q Ceiling 9814C/HC0.NB

Ceiling Lamps - Ceiling luminaire -Built-in driver

Rev. 31/10/2023











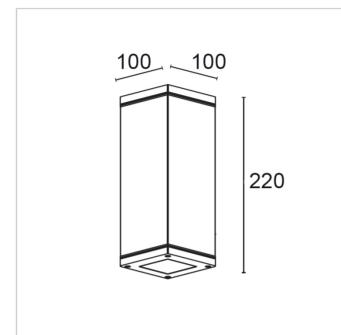


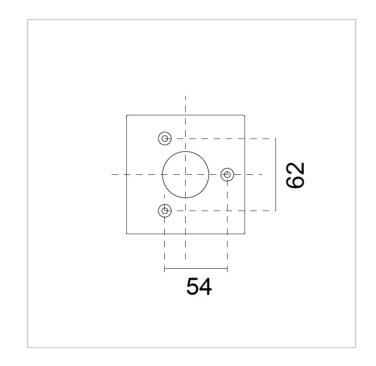




Ceiling luminaire ideal for grazing lighting of external facades. Up&Downd-Q is equipped with secondary optics for controlling the luminous flux, which allow design flexibility through different combinations of direct and indirect emission. Includes the use of LED sources with built-in driver with fixed or dimmable Dali output on request with a surcharge.







## FIXTURE SPECIFICATIONS

## ASSEMBLY / USAGE

Ceiling installation

## **PROTECTION**

IP 65 - IK 07

## **BODY**

Die-cast aluminium

## **SCREEN**

Tempered extra-clear glass 6mm with silkscreen printing

## **SEALS**

Closed-cell EPDM rubber

## **SCREWS**

Stainless steel A2

# **PAINT / FINISHING**

Anti-corrosive UV stabilised polyester powder

## **SIZES**

H 220 x L 100 x W 100

# **ELECTRICAL SPECIFICATIONS**

## **POWER SUPPLY**

220-240Vac 50/60Hz

## **DRIVER**

Built-in

## **DRIVER CURRENT**

600mA

## CONTROL

DALI available on request

## **POWER MODULE LED**

11W

## **ABSORBED POWER**

13W

## **SOURCE** LED COB

## **SOURCE FLUX**

1291 lm

## **FIXTURE SOURCE**

1171 lm

## **APPARENT EFFICIENCY**

91 %

# **INSULATION CLASS**

## **OVERVOLTAGE PROTECTION**

2kV-4kV

## **OPERATING TA**

50°

## **CCT LED**

2700K

## **CRI**

>80

## **STEP MACADAM**

3

## LIFE TIME TM-21

L80B10 50000h

## **PHOTOBIOLOGICAL RISK**

RG1

## **BEAM OPENING**

Downlight Flood/10°



## **ACCESSORIES**



**E.TRA.580** Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.