

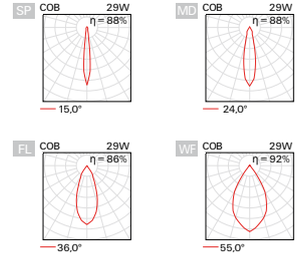
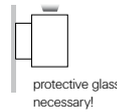
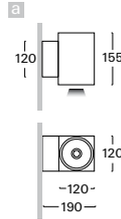
N412

LED wall light fittings

wall light fitting with electronic control gear with one-sided light emission • housing from aluminium profile • control gear option • optional protective glass or filter • rated median operational life-time of luminaire 50 000h L70/B50 at Ta = 25°C • Standard Deviation Colour Matching MacAdam 3-step • colour option • efficient high quality aluminium reflectors



WF



| Order code | Pict. | Power | Flux | Tc | Ra | kg |
|---------------------------------|-------|----------|-------------|--------|------|-----|
| N412cCWI.108/.. | a | 1 x 8 W | 1 x 1140 lm | 3000 K | ≥ 80 | 1,3 |
| N412cCCI.108/.. | a | 1 x 8 W | 1 x 1180 lm | 4000 K | ≥ 80 | 1,3 |
| N412cCDI.108/.. | a | 1 x 8 W | 1 x 1180 lm | 5000 K | ≥ 80 | 1,3 |
| N412cCWI.110/.. | a | 1 x 10 W | 1 x 1400 lm | 3000 K | ≥ 80 | 1,3 |
| N412cCCI.110/.. | a | 1 x 10 W | 1 x 1450 lm | 4000 K | ≥ 80 | 1,3 |
| N412cCDI.110/.. | a | 1 x 10 W | 1 x 1450 lm | 5000 K | ≥ 80 | 1,3 |
| N412cCWI.114/.. | a | 1 x 14 W | 1 x 1950 lm | 3000 K | ≥ 80 | 1,3 |
| N412cCCI.114/.. | a | 1 x 14 W | 1 x 2000 lm | 4000 K | ≥ 80 | 1,3 |
| N412cCDI.114/.. | a | 1 x 14 W | 1 x 2000 lm | 5000 K | ≥ 80 | 1,3 |
| N412cCWI.120/.. | a | 1 x 20 W | 1 x 2600 lm | 3000 K | ≥ 80 | 1,3 |
| N412cCCI.120/.. | a | 1 x 20 W | 1 x 2650 lm | 4000 K | ≥ 80 | 1,3 |
| N412cCDI.120/.. | a | 1 x 20 W | 1 x 2650 lm | 5000 K | ≥ 80 | 1,3 |
| N412cCWI.129/.. | a | 1 x 29 W | 1 x 3500 lm | 3000 K | ≥ 80 | 1,3 |
| N412cCCI.129/.. | a | 1 x 29 W | 1 x 3600 lm | 4000 K | ≥ 80 | 1,3 |
| N412cCDI.129/.. | a | 1 x 29 W | 1 x 3600 lm | 5000 K | ≥ 80 | 1,3 |

Optional types of reflector

[SP](#) / [MD](#) / [FL](#) / [WF](#) / [MDG](#) / [FLG](#)

Example of order code assembly: reflector with beam angle MD [N412cCWI.129/MD.D3](#)

Higher colour rendering index value (CRI) only for Tc 3000K, 4000K

[D](#)

Example of order code assembly: Ra ≥90 [N412cDCI.129/MD.D3](#)

Dimmable version (* not possible for 8W)

[A*](#) / [B](#) / [C](#) / [D](#) / [T](#)

Example of order code assembly: dimmable DALI [N412cCCD.129/MD.D3](#)

Optional types of additional glass / filters



Example of order code assembly:
clear acrylic glass

[N412cCWI.129/MDA1.D3](#)



LED COB

W3

S3

D3

B3



230V-50Hz

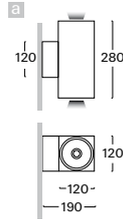
N412

LED wall light fittings

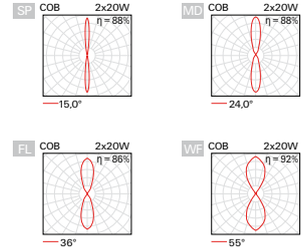
square wall light fitting with control gear with two-sided light emission • housing from aluminium profile • control gear option • optional protective glass or filter • rated median operational life-time of luminaire 50 000h L70/B50 at Ta = 25°C • Standard Deviation Colour Matching MacAdam 3-step • colour option • efficient high quality aluminium reflectors



WFA1



protective glass necessary!



| Order code | Pict. | Power | Flux | Tc | Ra | kg |
|---------------------------------|-------|----------|-------------|--------|------|-----|
| N412cCWI.208/.. | a | 2 x 8 W | 2 x 1140 lm | 3000 K | ≥ 80 | 1,9 |
| N412cCCI.208/.. | a | 2 x 8 W | 2 x 1180 lm | 4000 K | ≥ 80 | 1,9 |
| N412cCDI.208/.. | a | 2 x 8 W | 2 x 1180 lm | 5000 K | ≥ 80 | 1,9 |
| N412cCWI.210/.. | a | 2 x 10 W | 2 x 1400 lm | 3000 K | ≥ 80 | 1,9 |
| N412cCCI.210/.. | a | 2 x 10 W | 2 x 1450 lm | 4000 K | ≥ 80 | 1,9 |
| N412cCDI.210/.. | a | 2 x 10 W | 2 x 1450 lm | 5000 K | ≥ 80 | 1,9 |
| N412cCWI.214/.. | a | 2 x 14 W | 2 x 1950 lm | 3000 K | ≥ 80 | 1,9 |
| N412cCCI.214/.. | a | 2 x 14 W | 2 x 2000 lm | 4000 K | ≥ 80 | 1,9 |
| N412cCDI.214/.. | a | 2 x 14 W | 2 x 2000 lm | 5000 K | ≥ 80 | 1,9 |
| N412cCWI.220/.. | a | 2 x 20 W | 2 x 2600 lm | 3000 K | ≥ 80 | 1,9 |
| N412cCCI.220/.. | a | 2 x 20 W | 2 x 2650 lm | 4000 K | ≥ 80 | 1,9 |
| N412cCDI.220/.. | a | 2 x 20 W | 2 x 2650 lm | 5000 K | ≥ 80 | 1,9 |

Optional types of reflector

[SP](#) / [MD](#) / [FL](#) / [WF](#) / [MDG](#) / [FLG](#)

Example of order code assembly: reflector with beam angle MD [N412cCWI.220/MDA1.D3](#)

Higher colour rendering index value (CRI) only for Tc 3000K, 4000K

[D](#)

Example of order code assembly: Ra ≥90 [N412cDCI.220/MDA1.D3](#)

Dimmable version (* not possible for 8W)

[A*](#) / [B](#) / [C](#) / [D](#) / [T](#)

Example of order code assembly: dimmable DALI [N412cCCD.220/MDA1.D3](#)

PDF Optional types of glass / filters



Example of order code assembly:
clear acrylic glass

[N412cCWI.220/MDA1.D3](#)



LED COB

- W3
- S3
- D3
- B3



230V-50Hz

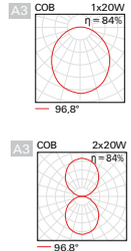
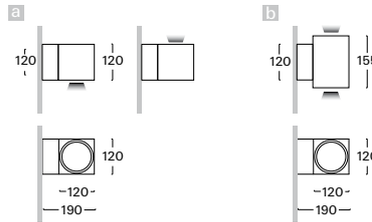
N412

LED wall light fittings

square wall light fitting with one-sided or double-sided light emission • housing from aluminium profile • control gear option • optional colour • steel ring with opal or clear microprismatic diffuser made of PMMA • rated median operational life-time of luminaire 50 000h L70/B50 at Ta = 25°C • Standard Deviation Colour Matching MacAdam 3-step



A3



| Order code | Pict. | Power | Flux | Tc | Ra | kg |
|---------------------------------|-------|----------|-------------|--------|------|-----|
| N412cCWI.108/.. | a | 1 x 8 W | 1 x 1140 lm | 3000 K | ≥ 80 | 1,4 |
| N412cCCI.108/.. | a | 1 x 8 W | 1 x 1180 lm | 4000 K | ≥ 80 | 1,4 |
| N412cCDI.108/.. | a | 1 x 8 W | 1 x 1180 lm | 5000 K | ≥ 80 | 1,4 |
| N412cCWI.110/.. | a | 1 x 10 W | 1 x 1400 lm | 3000 K | ≥ 80 | 1,4 |
| N412cCCI.110/.. | a | 1 x 10 W | 1 x 1450 lm | 4000 K | ≥ 80 | 1,4 |
| N412cCDI.110/.. | a | 1 x 10 W | 1 x 1450 lm | 5000 K | ≥ 80 | 1,4 |
| N412cCWI.114/.. | a | 1 x 14 W | 1 x 1950 lm | 3000 K | ≥ 80 | 1,4 |
| N412cCCI.114/.. | a | 1 x 14 W | 1 x 2000 lm | 4000 K | ≥ 80 | 1,4 |
| N412cCDI.114/.. | a | 1 x 14 W | 1 x 2000 lm | 5000 K | ≥ 80 | 1,4 |
| N412cCWI.120/.. | a | 1 x 20 W | 1 x 2600 lm | 3000 K | ≥ 80 | 1,4 |
| N412cCCI.120/.. | a | 1 x 20 W | 1 x 2650 lm | 4000 K | ≥ 80 | 1,4 |
| N412cCDI.120/.. | a | 1 x 20 W | 1 x 2650 lm | 5000 K | ≥ 80 | 1,4 |

| Order code | Pict. | Power | Flux | Tc | Ra | kg |
|---------------------------------|-------|----------|-------------|--------|------|-----|
| N412cCWI.208/.. | b | 2 x 8 W | 2 x 1140 lm | 3000 K | ≥ 80 | 1,8 |
| N412cCCI.208/.. | b | 2 x 8 W | 2 x 1180 lm | 4000 K | ≥ 80 | 1,8 |
| N412cCDI.208/.. | b | 2 x 8 W | 2 x 1180 lm | 5000 K | ≥ 80 | 1,8 |
| N412cCWI.210/.. | b | 2 x 10 W | 2 x 1400 lm | 3000 K | ≥ 80 | 1,8 |
| N412cCCI.210/.. | b | 2 x 10 W | 2 x 1450 lm | 4000 K | ≥ 80 | 1,8 |
| N412cCDI.210/.. | b | 2 x 10 W | 2 x 1450 lm | 5000 K | ≥ 80 | 1,8 |
| N412cCWI.214/.. | b | 2 x 14 W | 2 x 1950 lm | 3000 K | ≥ 80 | 1,8 |
| N412cCCI.214/.. | b | 2 x 14 W | 2 x 2000 lm | 4000 K | ≥ 80 | 1,8 |
| N412cCDI.214/.. | b | 2 x 14 W | 2 x 2000 lm | 5000 K | ≥ 80 | 1,8 |

Higher colour rendering index value (CRI) (only for Tc 3000K, 4000K)

D

Example of order code assembly: [Ra ≥90](#)

[N412cDCI.214/A3.D3](#)

Dimmable version (* not possible for 8W)

A* / B / D / T

Example of order code assembly: [dimmable DALI](#)

[N412cCCD.214/A3.D3](#)

Optional types of glass



A3 acrylic M3 microprisma

Example of order code assembly:

[acrylic glass - opal](#)

[N412cCCI.214/A3.D3](#)



LED COB

W3

S3

D3

B3



230V-50Hz

N412

LED wall light fittings

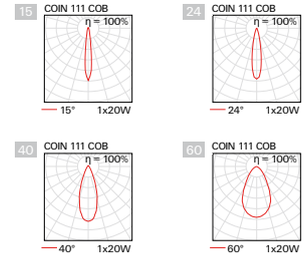
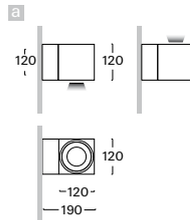
square wall light fitting with one-sided light emission • LED source COIN 111 AC or electronic control gear and source COIN 111 COB • housing from aluminium profile • control gear option • colour option • optional colour of COIN 111 COB cover ring black or white • rated median operational life-time of luminaires 50 000h (35 000h for COIN AC 111) L70/B50 at Ta = 25°C • Standard Deviation Colour Matching MacAdam 2-step (3-step for COIN AC 111)



LED COIN 111 COB B



LED COIN 111 AC

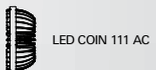


| Order code | Angle | Pict. | Power | Flux | Tc | Ra | kg |
|---------------------------------|-------------|-------|----------|-------------|--------|------|-----|
| N412cBII.108/.. | 15/24/40/60 | a | 1 x 8 W | 1 x 748 lm | 2700 K | ≥ 90 | 1,2 |
| N412cAWI.108/.. | 15/24/40/60 | a | 1 x 8 W | 1 x 952 lm | 3000 K | ≥ 80 | 1,2 |
| N412cACI.108/.. | 15/24/40/60 | a | 1 x 8 W | 1 x 986 lm | 4000 K | ≥ 80 | 1,2 |
| N412cBII.110/.. | 15/24/40/60 | a | 1 x 10 W | 1 x 902 lm | 2700 K | ≥ 90 | 1,2 |
| N412cAWI.110/.. | 15/24/40/60 | a | 1 x 10 W | 1 x 1148 lm | 3000 K | ≥ 80 | 1,2 |
| N412cACI.110/.. | 15/24/40/60 | a | 1 x 10 W | 1 x 1189 lm | 4000 K | ≥ 80 | 1,2 |
| N412cBII.114/.. | 15/24/40/60 | a | 1 x 14 W | 1 x 1232 lm | 2700 K | ≥ 90 | 1,2 |
| N412cAWI.114/.. | 15/24/40/60 | a | 1 x 14 W | 1 x 1568 lm | 3000 K | ≥ 80 | 1,2 |
| N412cACI.114/.. | 15/24/40/60 | a | 1 x 14 W | 1 x 1624 lm | 4000 K | ≥ 80 | 1,2 |
| N412cBII.120/.. | 15/24/40/60 | a | 1 x 20 W | 1 x 1672 lm | 2700 K | ≥ 90 | 1,2 |
| N412cAWI.120/.. | 15/24/40/60 | a | 1 x 20 W | 1 x 2128 lm | 3000 K | ≥ 80 | 1,2 |
| N412cACI.120/.. | 15/24/40/60 | a | 1 x 20 W | 1 x 2204 lm | 4000 K | ≥ 80 | 1,2 |
| N412cBII.128/.. | 15/24/40/60 | a | 1 x 28 W | 1 x 2380 lm | 2700 K | ≥ 90 | 1,2 |
| N412cAWI.128/.. | 15/24/40/60 | a | 1 x 28 W | 1 x 2905 lm | 3000 K | ≥ 80 | 1,2 |
| N412cACI.128/.. | 15/24/40/60 | a | 1 x 28 W | 1 x 3045 lm | 4000 K | ≥ 80 | 1,2 |
| N412-AW.112/..* | 24/40 | a | 1 x 12 W | 1 x 1165 lm | 3000 K | ≥ 80 | 0,8 |
| N412-AC.112/..* | 24/40 | a | 1 x 12 W | 1 x 1200 lm | 4000 K | ≥ 80 | 0,8 |
| N412-AW.117/..* | 24/40 | a | 1 x 17 W | 1 x 1649 lm | 3000 K | ≥ 80 | 0,8 |
| N412-AC.117/..* | 24/40 | a | 1 x 17 W | 1 x 1698 lm | 4000 K | ≥ 80 | 0,8 |

The shown value of luminous flux is useful luminous flux in solid angle 90°. The value depends on the beam angle of the light source.



LED COIN 111 COB



LED COIN 111 AC



230V-50Hz

Higher colour rendering index (CRI) 2700K only for Ra90 (* not possible)

B

Example of order code assembly: Ra ≥90

[N412cBCI.128/24B.D3](#)

Dimmable version (* not possible, ** not available for 8W)

A / B / D / T**

Example of order code assembly: dimmable DALI

[N412cACD.128/24B.D3](#)

Optional beam angle

15 / 24 / 40 / 60

Example of order code assembly: LED source with beam angle 24°

[N412cACI.128/24B.D3](#)

Optional colour of COIN 111 COB covering ring (* not possible)

B / W

Example of order code assembly: black ring COIN 111 COB

[N412cACI.128/24B.D3](#)

N412

LED wall light fittings

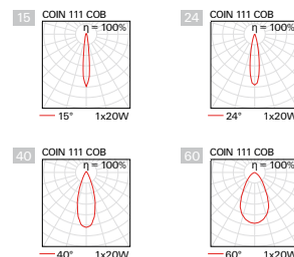
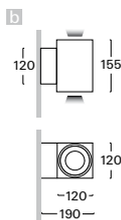
square wall light fitting with double-sided light emission • LED source COIN 111 AC or electronic control gear and source COIN 111 COB • housing from aluminium profile • control gear option • colour option • optional colour of COIN 111 COB cover ring black or white • rated median operational life-time of luminaire 50 000h (35 000h for COIN AC 111) L70/B50 at Ta = 25°C • Standard Deviation Colour Matching MacAdam 2-step (3-step for COIN 111 AC)



LED COIN 111 COB B



LED COIN 111 AC



| Order code | Angle | Pict. | Power | Flux | Tc | Ra | kg |
|---------------------------------|-------------|-------|----------|-------------|--------|------|-----|
| N412cBII.208/.. | 15/24/40/60 | b | 2 x 8 W | 2 x 748 lm | 2700 K | ≥ 90 | 1,7 |
| N412cAWI.208/.. | 15/24/40/60 | b | 2 x 8 W | 2 x 952 lm | 3000 K | ≥ 80 | 1,7 |
| N412cACI.208/.. | 15/24/40/60 | b | 2 x 8 W | 2 x 986 lm | 4000 K | ≥ 80 | 1,7 |
| N412cBII.210/.. | 15/24/40/60 | b | 2 x 10 W | 2 x 902 lm | 2700 K | ≥ 90 | 1,7 |
| N412cAWI.210/.. | 15/24/40/60 | b | 2 x 10 W | 2 x 1148 lm | 3000 K | ≥ 80 | 1,7 |
| N412cACI.210/.. | 15/24/40/60 | b | 2 x 10 W | 2 x 1189 lm | 4000 K | ≥ 80 | 1,7 |
| N412cBII.214/.. | 15/24/40/60 | b | 2 x 14 W | 2 x 1232 lm | 2700 K | ≥ 90 | 1,7 |
| N412cAWI.214/.. | 15/24/40/60 | b | 2 x 14 W | 2 x 1568 lm | 3000 K | ≥ 80 | 1,7 |
| N412cACI.214/.. | 15/24/40/60 | b | 2 x 14 W | 2 x 1624 lm | 4000 K | ≥ 80 | 1,7 |
| N412cBII.220/.. | 15/24/40/60 | b | 2 x 20 W | 2 x 1672 lm | 2700 K | ≥ 90 | 1,7 |
| N412cAWI.220/.. | 15/24/40/60 | b | 2 x 20 W | 2 x 2128 lm | 3000 K | ≥ 80 | 1,7 |
| N412cACI.220/.. | 15/24/40/60 | b | 2 x 20 W | 2 x 2204 lm | 4000 K | ≥ 80 | 1,7 |
| N412cBII.228/.. | 15/24/40/60 | b | 2 x 28 W | 2 x 2380 lm | 2700 K | ≥ 90 | 1,7 |
| N412cAWI.228/.. | 15/24/40/60 | b | 2 x 28 W | 2 x 2905 lm | 3000 K | ≥ 80 | 1,7 |
| N412cACI.228/.. | 15/24/40/60 | b | 2 x 28 W | 2 x 3045 lm | 4000 K | ≥ 80 | 1,7 |
| N412-AW.212/..* | 24/40 | b | 2 x 12 W | 2 x 1165 lm | 3000 K | ≥ 80 | 1,3 |
| N412-AC.212/..* | 24/40 | b | 2 x 12 W | 2 x 1200 lm | 4000 K | ≥ 80 | 1,3 |
| N412-AW.217/..* | 24/40 | b | 2 x 17 W | 2 x 1649 lm | 3000 K | ≥ 80 | 1,3 |
| N412-AC.217/..* | 24/40 | b | 2 x 17 W | 2 x 1698 lm | 4000 K | ≥ 80 | 1,3 |

The shown value of luminous flux is useful luminous flux in solid angle 90°. The value depends on the beam angle of the light source.



LED COIN 111 COB



LED COIN 111 AC



Higher colour rendering index (CRI) 2700K only for Ra90 (* not possible)

B

Example of order code assembly: Ra ≥90

[N412cBII.228/24B.D3](#)

Dimmable version (* not possible, ** not available for 8W)

A / B / D / T**

Example of order code assembly: dimmable DALI

[N412cACD.228/24B.D3](#)

Optional beam angle

15 / 24 / 40 / 60

Example of order code assembly: LED source with beam angle 24°

[N412cACI.228/24B.D3](#)

Optional colour of COIN 111 COB covering ring (* not possible)

B / W

Example of order code assembly: black ring COIN 111 COB

[N412cACI.228/24B.D3](#)



230V-50Hz

EXPLANATORY NOTES

for order code assembly

| | | | | | | | | | | | | | |
|---|-----|---|----|----|---|-----|---|---|----|----|---|----|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | |
| V | 299 | s | LW | DN | . | 124 | A | / | HD | A3 | . | W3 | B |

| 1 | MOUNTING CATEGORY | | | 2 | PRODUCT CODE | | 3 | CONFIGURATION OF LIGHT FITTING | | | | | |
|---------------------|--|---|-------------------------|------|--|-------------------------------------|-----|--|-----------------------------------|--|--|--|--|
| V | recessed | L | track | 299 | type marking of light fitting | | s | control gear on cable (part of I. fitting) | | | | | |
| S | ceiling | Z | pendant | 014 | type marking of insert | | c | control gear in luminaire (part of I. fitting) | | | | | |
| N | wall | C | insert of fitting | etc. | | | a | control gear in adapter (part of I. fitting) | | | | | |
| F | floor | | | | | | r | control gear in rosette (part of I. fitting) | | | | | |
| | | | | | | | - | without control gear | | | | | |
| 4 | TYPE OF LIGHT SOURCE (SOCKET) | | | | | | | | | | | | |
| Q0 | LED PAR16 (GU10) | | | E2 | LED A60, A65 (E27) | | E2 | LED PAR20, 30, 38 (E27) | | | | | |
| 4a | TYPE OF LED LIGHT SOURCE | | | 4b | CHROMATICITY OF LED SOURCE | | 4b | SPECTRUM OF LED SOURCE | | | | | |
| A | LED COIN 111 COB, COIN 111 AC Ra >80 | | | I | warm white "interna" (2700 K) | | R | spectrum for meat and sausages | | | | | |
| B | LED COIN 111 COB Ra >90 | | | W | warm white (3000 K) | | Y | spectrum for pastry, delicatessen and cheese | | | | | |
| F | LED COIN 50 COB Ra >80 | | | B | white (3500 K) | | F | spectrum for fish | | | | | |
| G | LED COIN 50 COB Ra >90 | | | C | cool white (4000 K) | | Z | spectrum for fruits and vegetables | | | | | |
| N | LED COIN 35 COB Ra >80 | | | D | daylight white (5000 K) | | A | spectrum for art (Ra>97) | | | | | |
| P | LED COIN 35 COB Ra >90 | | | S | cool daylight (6500 K) | | V | spectrum for clothing, fashion | | | | | |
| L | LED panel Ra >80 | | | K | tunable white - commercial (2700 K-6500 K) | | P | spectrum for plant growth | | | | | |
| M | LED panel Ra >90 | | | T | dim to warm (dimming to warm chroma.) | | | | | | | | |
| C | LED COB Ra >80 | | | | | | | | | | | | |
| D | LED COB Ra >90 | | | | | | | | | | | | |
| H | LED COB Ra >97 | | | | | | | | | | | | |
| 5 | TYPE OF CONTROL GEAR | | | | | | | 6 | NUMBER AND OUTPUT OF LIGHT SOURCE | | | | |
| BASIC CONFIGURATION | | | EMERGENCY CONFIGURATION | | | NUMBER OF SOURCES, POWER OF FITTING | | | | | | | |
| I | non-dimmable constant current driver | | | N | emergency 1h | | 108 | 1 x 8 W | | | | | |
| U | non-dimmable constant voltage driver | | | H | emergency 3h | | 114 | 1 x 14 W | | | | | |
| A | dimmmable analog 1-10V | | | F | emergency 1h with autotest | | 229 | 2 x 29 W | | | | | |
| D | dimmmable DALI | | | G | emergency 3h with autotest | | 337 | 3 x 37 W | | | | | |
| S | dimmmable DSI | | | Z | electronic address module | | 443 | 4 x 43 W | | | | | |
| C | dimmmable with CORRIDOR function | | | P | central battery system | | | | | | | | |
| T | dimmmable using button 230V | | | | | | | | | | | | |
| W | dimmmable using push-button on luminaire | | | | | | | | | | | | |
| L | phase dimmmable | | | | | | | | | | | | |
| X | dimmmable Tunable white DALI | | | | | | | | | | | | |
| B | dimmmable Casambi (Bluetooth) | | | | | | | | | | | | |
| 7 | TYPE OF REFLECTOR | | | | | | | TYPE OF DIFFUSER | | | | | |
| SP | spot - beam angle 10-20° | | | MDG | medium - beam angle 21-34° (gold) | | HD | smooth divided | | | | | |
| MD | medium - beam angle 21-34° | | | FLG | flood - beam angle 35-49° (gold) | | HG | powder coated gold (G1) | | | | | |
| FL | flood - beam angle 35-49° | | | HU | smooth UGR < 19 | | SB | powder coated black sand (B3) | | | | | |
| WF | wideflood - beam angle ≥ 50° | | | MU | matt UGR < 19 | | SW | powder coated white sand (W3) | | | | | |
| | | | | | | | xx | optional RAL colour | | | | | |
| 8 | TYPE OF COVER GLASS / FILTER | | | | | | | COLOUR OF COIN COB COVER RING | | | | | |
| T1 | tempered glass - clear | | | F4 | blue filter | | B | black | | | | | |
| T3 | tempered glass - opal | | | F5 | red filter | | W | white | | | | | |
| A1 | acrylic glass - clear | | | F6 | green filter | | | | | | | | |
| A3 | acrylic glass - opal | | | F8 | orange filter | | | | | | | | |
| M1 | acrylic micropisma - clear | | | FH | honeycomb louvre | | | | | | | | |
| M3 | acrylic micropisma - opal | | | F9 | linear spread lens* | | | | | | | | |
| | | | | | * for use with SP/MD reflector only | | | | | | | | |
| 9 | COLOUR AND FINISH | | | 10 | SPECIAL VERSION | | | | | | | | |
| W3 | white sand interior/exterior | | | B | for assembly in concrete housing | | | | | | | | |
| S3 | silver sand interior | | | F | for assembly in facade insulation | | | | | | | | |
| B3 | black sand interior/exterior | | | KRP | for assembly in lamella ceilings | | | | | | | | |
| D3 | anthracite sand dark interior/exterior | | | P | for assembly in sheet metal ceilings | | | | | | | | |
| S9 | silver sand interior/exterior | | | | | | | | | | | | |
| xx | optional RAL colour | | | | | | | | | | | | |