

| <b>Bar 1.0 indoor</b> | Reference  | Leds x W | Diffusion                             | Prix   |  |
|-----------------------|------------|----------|---------------------------------------|--------|--|
|                       | BA10031xDA | 3 X 1W   | faisceau D(110°) - L 320mm, pas 120mm | 238,20 |  |
|                       | BA10051xDA | 5 X 1W   | faisceau D(110°) - L 320mm, pas 60mm  | 373,70 |  |
|                       | BA10091xDA | 9 X 1W   | faisceau D(110°) - L 320mm, pas 30mm  | 644,70 |  |
|                       | BA10031xNA | 3 X 1W   | faisceau N(35°) - L 320mm, pas 120mm  | 254,65 |  |
|                       | BA10051xNA | 5 X 1W   | faisceau N(35°) - L 320mm, pas 60mm   | 401,05 |  |
|                       | BA10091xNA | 9 X 1W   | faisceau N(35°) - L 320mm, pas 30mm   | 693,90 |  |
|                       | BA10032xDA | 3 X 2W   | faisceau D(110°) - L 320mm, pas 120mm | 271,00 |  |
|                       | BA10052xDA | 5 X 2W   | faisceau D(110°) - L 320mm, pas 60mm  | 428,35 |  |
|                       | BA10092xDA | 9 X 2W   | faisceau D(110°) - L 320mm, pas 30mm  | 743,05 |  |
|                       | BA10032xNA | 3 X 2W   | faisceau N(35°) - L 320mm, pas 120mm  | 287,40 |  |
|                       | BA10052xNA | 5 X 2W   | faisceau N(35°) - L 320mm, pas 60mm   | 455,70 |  |
|                       | BA10092xNA | 9 X 2W   | faisceau N(35°) - L 320mm, pas 30mm   | 792,25 |  |
|                       | BA100916DA | 9 X 1W   | RGB D(110°) - L 320mm, pas 30mm       | 723,40 |  |
|                       | BA100916NA | 9 X 1W   | RGB N(35°) - L 320mm, pas 30mm        | 772,60 |  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

| <b>Bar 2.0 indoor</b> | Reference  | Leds x W | Diffusion                             | Prix    |  |
|-----------------------|------------|----------|---------------------------------------|---------|--|
|                       | BA20031xDA | 3 X 1W   | faisceau D(110°) - L 590mm, pas 240mm | 267,75  |  |
|                       | BA20051xDA | 5 X 1W   | faisceau D(110°) - L 590mm, pas 120mm | 403,25  |  |
|                       | BA20091xDA | 9 X 1W   | faisceau D(110°) - L 590mm, pas 60mm  | 674,25  |  |
|                       | BA20031xNA | 3 X 1W   | faisceau N(35°) - L 590mm, pas 240mm  | 284,10  |  |
|                       | BA20051xNA | 5 X 1W   | faisceau N(35°) - L 590mm, pas 120mm  | 430,55  |  |
|                       | BA20091xNA | 9 X 1W   | faisceau N(35°) - L 590mm, pas 60mm   | 723,40  |  |
|                       | BA20032xDA | 3 X 2W   | faisceau D(110°) - L 590mm, pas 240mm | 300,55  |  |
|                       | BA20052xDA | 5 X 2W   | faisceau D(110°) - L 590mm, pas 120mm | 457,90  |  |
|                       | BA20092xDA | 9 X 2W   | faisceau D(110°) - L 590mm, pas 60mm  | 772,60  |  |
|                       | BA20032xNA | 3 X 2W   | faisceau N(35°) - L 590mm, pas 240mm  | 316,90  |  |
|                       | BA20052xNA | 5 X 2W   | faisceau N(35°) - L 590mm, pas 120mm  | 485,20  |  |
|                       | BA20092xNA | 9 X 2W   | faisceau N(35°) - L 590mm, pas 60mm   | 821,75  |  |
|                       | BA201816DA | 18 X 1W  | RGB D(110°) - L 590mm, pas 30mm       | 1362,70 |  |
|                       | BA201816NA | 18 X 1W  | RGB N(35°) - L 590mm, pas 30mm        | 1461,05 |  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

| <b>Bar 3.0 indoor</b> | Reference  | Leds x W | Diffusion                             | Prix    |  |
|-----------------------|------------|----------|---------------------------------------|---------|--|
|                       | BA30041xDA | 4 X 1W   | faisceau D(110°) - L 860mm, pas 240mm | 368,30  |  |
|                       | BA30071xDA | 7 X 1W   | faisceau D(110°) - L 860mm, pas 120mm | 571,55  |  |
|                       | BA30041xNA | 4 X 1W   | faisceau N(35°) - L 860mm, pas 240mm  | 390,15  |  |
|                       | BA30071xNA | 7 X 1W   | faisceau N(35°) - L 860mm, pas 120mm  | 609,75  |  |
|                       | BA30042xDA | 4 X 2W   | faisceau D(110°) - L 860mm, pas 240mm | 412,00  |  |
|                       | BA30072xDA | 7 X 2W   | faisceau D(110°) - L 860mm, pas 120mm | 648,00  |  |
|                       | BA30042xNA | 4 X 2W   | faisceau N(35°) - L 860mm, pas 240mm  | 433,85  |  |
|                       | BA30072xNA | 7 X 2W   | faisceau N(35°) - L 860mm, pas 120mm  | 686,25  |  |
|                       | BA302716DA | 27 X 1W  | RGB D(110°) - L 860mm, pas 30mm       | 2044,55 |  |
|                       | BA302716NA | 27 X 1W  | RGB N(35°) - L 860mm, pas 30mm        | 2192,05 |  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

| <b>Bar 4.0 indoor</b> | Reference  | Leds x W | Diffusion                              | Prix    |  |
|-----------------------|------------|----------|--|---------|--|
|                       | BA40061xDA | 6 X 1W   | faisceau D(110°) - L 1310mm, pas 240mm | 549,70  |  |
|                       | BA40111xDA | 11 X 1W  | faisceau D(110°) - L 1310mm, pas 120mm | 888,45  |  |
|                       | BA40061xNA | 6 X 1W   | faisceau N(35°) - L 1310mm, pas 240mm  | 582,45  |  |
|                       | BA40111xNA | 11 X 1W  | faisceau N(35°) - L 1310mm, pas 120mm  | 949,60  |  |
|                       | BA40062xDA | 6 X 2W   | faisceau D(110°) - L 1310mm, pas 240mm | 615,25  |  |
|                       | BA40112xDA | 11 X 2W  | faisceau D(110°) - L 1310mm, pas 120mm | 1008,65 |  |
|                       | BA40062xNA | 6 X 2W   | faisceau N(35°) - L 1310mm, pas 240mm  | 648,00  |  |
|                       | BA40112xNA | 11 X 2W  | faisceau N(35°) - L 1310mm, pas 120mm  | 1069,85 |  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

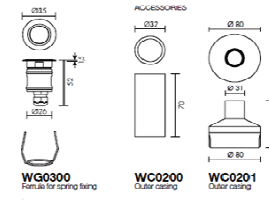
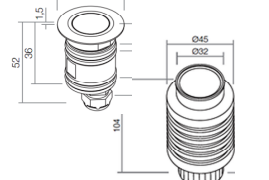
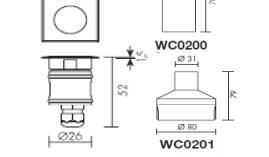
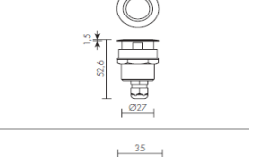
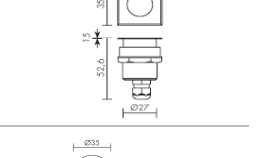
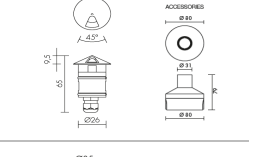
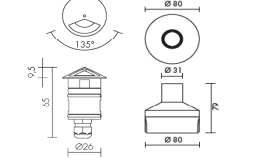
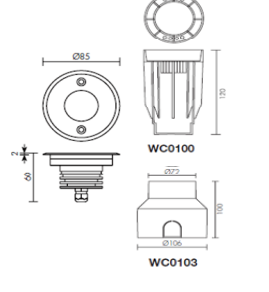
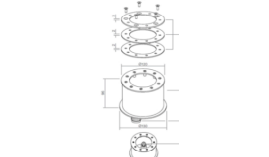
| <b>Bar 7.0 outdoor</b> | Reference  | Leds x W | Diffusion                             | Prix   |  |
|------------------------|------------|----------|---------------------------------------|--------|--|
|                        | BA70031xDA | 3 X 1W   | faisceau D(110°) - L 320mm, pas 120mm | 253,95 |  |
|                        | BA70051xDA | 5 X 1W   | faisceau D(110°) - L 320mm, pas 60mm  | 392,95 |  |
|                        | BA70091xDA | 9 X 1W   | faisceau D(110°) - L 320mm, pas 30mm  | 670,95 |  |
|                        | BA70031xNA | 3 X 1W   | faisceau N(35°) - L 320mm, pas 120mm  | 270,35 |  |
|                        | BA70051xNA | 5 X 1W   | faisceau N(35°) - L 320mm, pas 60mm   | 420,25 |  |
|                        | BA70091xNA | 9 X 1W   | faisceau N(35°) - L 320mm, pas 30mm   | 720,15 |  |
|                        | BA70032xDA | 3 X 2W   | faisceau D(110°) - L 320mm, pas 120mm | 286,70 |  |
|                        | BA70052xDA | 5 X 2W   | faisceau D(110°) - L 320mm, pas 60mm  | 447,60 |  |
|                        | BA70092xDA | 9 X 2W   | faisceau D(110°) - L 320mm, pas 30mm  | 769,30 |  |
|                        | BA70032xNA | 3 X 2W   | faisceau N(35°) - L 320mm, pas 120mm  | 303,15 |  |
|                        | BA70052xNA | 5 X 2W   | faisceau N(35°) - L 320mm, pas 60mm   | 474,90 |  |
|                        | BA70092xNA | 9 X 2W   | faisceau N(35°) - L 320mm, pas 30mm   | 818,45 |  |
|                        | BA700916DA | 9 X 1W   | RGB D(110°) - L 320mm, pas 30mm       | 749,65 |  |
|                        | BA700916NA | 9 X 1W   | RGB N(35°) - L 320mm, pas 30mm        | 798,80 |  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K



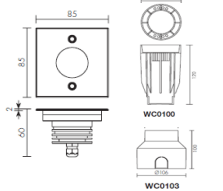
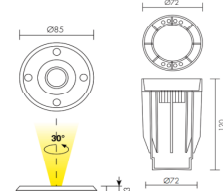
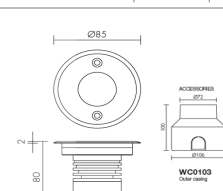
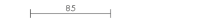
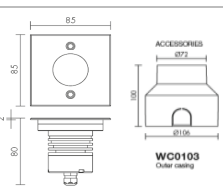
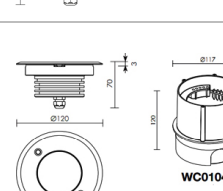
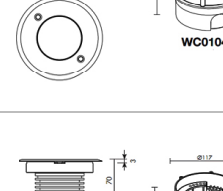
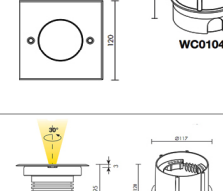
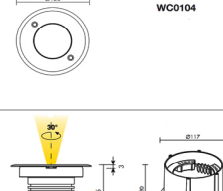
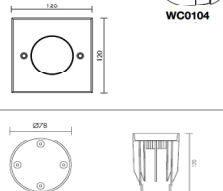
| Bar 8.0 outdoor   | Reference  | Leds x W      | Diffusion                                  | Prix    |  |
|-------------------|--|---------------|--|---------|--|
|                   | BA80031xDA   | 3 X 1W        | faisceau D(110°) - L 590mm, pas 240mm      | 283,45  |  |
|                   | BA80051xDA   | 5 X 1W        | faisceau D(110°) - L 590mm, pas 120mm      | 422,45  |  |
|                   | BA80091xDA   | 9 X 1W        | faisceau D(110°) - L 590mm, pas 60mm       | 700,50  |  |
|                   | BA80031xNA   | 3 X 1W        | faisceau N(35°) - L 590mm, pas 240mm       | 299,85  |  |
|                   | BA80051xNA   | 5 X 1W        | faisceau N(35°) - L 590mm, pas 120mm       | 449,80  |  |
|                   | BA80091xNA   | 9 X 1W        | faisceau N(35°) - L 590mm, pas 60mm        | 749,65  |  |
|                   | BA80032xDA   | 3 X 2W        | faisceau D(110°) - L 590mm, pas 240mm      | 316,25  |  |
|                   | BA80052xDA   | 5 X 2W        | faisceau D(110°) - L 590mm, pas 120mm      | 477,10  |  |
|                   | BA80092xDA   | 9 X 2W        | faisceau D(110°) - L 590mm, pas 60mm       | 798,80  |  |
|                   | BA80032xNA   | 3 X 2W        | faisceau N(35°) - L 590mm, pas 240mm       | 332,60  |  |
|                   | BA80052xNA   | 5 X 2W        | faisceau N(35°) - L 590mm, pas 120mm       | 504,45  |  |
|                   | BA80092xNA   | 9 X 2W        | faisceau N(35°) - L 590mm, pas 60mm        | 847,95  |  |
|                   | BA801816DA   | 18 X 1W       | RGB D(110°) - L 590mm, pas 30mm            | 1404,60 |  |
|                   | BA801816NA   | 18 X 1W       | RGB N(35°) - L 590mm, pas 30mm             | 1502,95 |  |
| x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |               |  |         |  |
| Beam 1.0          | Reference  | Leds x W      | Finition                                   | Prix    |  |
|                   | CD1011xyG  | 1 x 1W        | alu  | 194,65  |  |
|                   | CD1011xyl  | 1 x 1W        | inox                                       | 269,50  |  |
|                   | CD1011yG   | 1 x 1W RGB    | alu  | 284,50  |  |
|                   | CD1011yl   | 1 x 1W RGB    | inox                                       | 348,65  |  |
|                   | CD1013xyG  | 1 x 3W        | alu  | 211,75  |  |
|                   | CD1013xyl  | 1 x 3W        | inox                                       | 288,75  |  |
|                   | WC1500   |               | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 | 8,05    |  |
| x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |               |  |         |  |
| y = type lentille | D: diffus-verre sablé, L: 40°, M: 25°, S: 10°              |               |  |         |  |
| Beam 2.0          | Reference  | Leds x W      | Finition, Diffusion                        | Prix    |  |
|                   | CD2011xDI  | 1 X 1W        | inox - 110°                                | 310,15  |  |
|                   | CD2011xDG  | 1 X 1W        | alu. - 110°                                | 222,45  |  |
|                   | CD2011xDH  | 1 X 1W        | alu. noir - 110°                           | 252,40  |  |
|                   | CD2012xDI  | 1 X 2W        | inox - 110°                                | 329,40  |  |
|                   | CD2012xDG  | 1 X 2W        | alu. - 110°                                | 241,70  |  |
|                   | CD2012xDH  | 1 X 2W        | alu. noir - 110°                           | 271,65  |  |
|                   | CD2021xDI  | 2 X 1W        | inox - 110°                                | 361,50  |  |
|                   | CD2021xDG  | 2 X 1W        | alu. - 110°                                | 293,05  |  |
|                   | CD2021xDH  | 2 X 1W        | alu. noir - 110°                           | 323,00  |  |
|                   | WC1500   |               | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 | 8,05    |  |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                             |               |  |         |  |
| Beam 2.1          | Reference  | Leds x W      | Finition, Diffusion                        | Prix    |  |
|                   | CD2111xDI  | 1 X 1W        | inox - 110°                                | 404,25  |  |
|                   | CD2111xDG  | 1 X 1W        | alu. - 110°                                | 284,50  |  |
|                   | CD2111xDH  | 1 X 1W        | alu. noir - 110°                           | 314,45  |  |
|                   | CD2112xDI  | 1 X 2W        | inox - 110°                                | 423,50  |  |
|                   | CD2112xDG  | 1 X 2W        | alu. - 110°                                | 303,75  |  |
|                   | CD2112xDH  | 1 X 2W        | alu. noir - 110°                           | 333,70  |  |
|                   | CD2121xDI  | 2 X 1W        | inox - 110°                                | 498,40  |  |
|                   | CD2121xDG  | 2 X 1W        | alu. - 110°                                | 357,20  |  |
|                   | CD2121xDH  | 2 X 1W        | alu. noir - 110°                           | 387,15  |  |
|                   | WC1500   |               | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 | 8,05    |  |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                             |               |  |         |  |
| Bell 1.0          | Reference  | Leds, W, V    | Accessoires                                | Prix    |  |
|                   | BL100A0xDy   | 6, 36W 48Vdc  | avec adaptateur rail triphasé              | 1300,00 |  |
|                   | BL100B0xDy   | 6, 36W 48Vdc  | avec patère de fixation                    | 1300,00 |  |
|                   | BL101B0xDy   | 6, 36W 230Vac | avec patère de fixation                    | 1435,00 |  |
| x = led blanc:    | 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                |               |  |         |  |
| y = finition      | 0=gris, 4=blanc  |               |  |         |  |
| Bell 1.1          | Reference  | Leds, W, V    | Accessoires                                | Prix    |  |
|                   | BL110A0xDy   | 3, 18W 48Vdc  | avec adaptateur rail triphasé              | 897,00  |  |
|                   | BL110B0xDy   | 3, 18W 48Vdc  | avec patère de fixation                    | 897,00  |  |
|                   | BL111B0xDy   | 3, 18W 230Vac | avec patère de fixation                    | 1015,00 |  |
| x = led blanc:    | 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                |               |  |         |  |
| y = finition:     | 0=gris, 4=blanc  |               |  |         |  |
| Bowl 1.0          | Reference  | Leds, W, V    | Accessoires                                | Prix    |  |
|                   | BW100A0xBY   | 6, 36W 48Vdc  | avec adaptateur rail triphasé              | 1250,00 |  |
|                   | BW100B0xBY   | 6, 36W 48Vdc  | avec patère de fixation                    | 1250,00 |  |
|                   | BW101B0xBY   | 6, 36W 230Vac | avec patère de fixation                    | 1365,00 |  |
| x = led blanc:    | 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                |               |  |         |  |
| y = finition:     | 0=gris, 4=blanc  |               |  |         |  |



| Bright 1.0  | Reference         | Leds x W   | Finition | Prix   |   |
|---|-------------------|--|----------|--------|---|
|    | CB1011xyl         | 1 X 1W   | inox     | 136,40 |    |
|   | CB1012xyl         | 1 X 2W   | inox     | 154,10 |   |
|   | WC0200            | boîtier pour Bright 1.0, 1.1, 1.2                          |          | 3,15   |   |
|   | WC0201            | boîtier pour Bright 1                                      |          | 8,90   |   |
|   | WG0300            | accessoire avec ressorts pour Bright 1.0, 1.1              |          | 4,00   |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |        |   |
|   | y = type lentille | D: diffus-verre sablé, L: 40°, M: 25°, S: 10°              |          |        |   |
| Bright 1.0 - IP68 - pour immersion permanente                                       | Reference         | Leds x W   | Finition | Prix   |   |
|    | CW1011xyl         | 1 X 1W   | inox     | 147,60 |    |
|   | CW1012xyl         | 1 X 2W   | inox     | 166,40 |   |
|   | WC5001            | boîtier pour Bright 1.0 - immersion                        |          | 73,00  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |          |        |   |
|   | y = type lentille | D: diffus-verre sablé, L: 40°, M: 25°, S: 10°              |          |        |   |
| Bright 1.1  | Reference         | Leds x W   | Finition | Prix   |   |
|    | CB1111xyl         | 1 X 1W   | inox     | 143,15 |    |
|   | CB1112xyl         | 1 X 2W   | inox     | 160,90 |   |
|   | WC0200            | boîtier pour Bright 1.1                                    |          | 3,15   |   |
|   | WC0201            | boîtier pour Bright 1                                      |          | 8,90   |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |        |   |
|   | y = type lentille | D: diffus-verre sablé, L: 40°, M: 25°, S: 10°, W: 15°x80°  |          |        |   |
| Bright 1.2  | Reference         | Leds x W   | Finition | Prix   |   |
|    | CB1311xyl         | 1 X 1W   | inox     | 143,15 |    |
|   | CB1312xyl         | 1 X 2W   | inox     | 160,90 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |        |   |
|   | y = type lentille | D: diffus-verre sablé, L: 40°, M: 25°, S: 10°, W: 15°x80°  |          |        |   |
| Bright 1.3  | Reference         | Leds x W   | Finition | Prix   |   |
|  | CB1211xyl         | 1 X 1W   | inox     | 154,00 |  |
|   | CB1212xyl         | 1 X 2W   | inox     | 173,25 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |        |   |
|   | y = type lentille | D: diffus-verre sablé, L: 40°, M: 25°, S: 10°              |          |        |   |
| Bright 1.4  | Reference         | Leds x W   | Finition | Prix   |   |
|  | CB1411xAl         | 1 X 1W   | inox     | 148,50 |  |
|   | CB1412xAl         | 1 X 2W   | inox     | 157,50 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |        |   |
| Bright 1.5  | Reference         | Leds x W   | Finition | Prix   |   |
|  | CB1511xAl         | 1 X 1W   | inox     | 148,50 |  |
|   | CB1512xAl         | 1 X 2W   | inox     | 157,50 |   |
|   | WC0201            | boîtier pour Bright 1                                      |          | 8,90   |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |          |        |   |
| Bright 2.0  | Reference         | Leds x W   | Finition | Prix   |   |
|  | CB2031xyl         | 3 X 1W   | inox     | 348,20 |  |
|   | CB2031xyG         | 3 X 1W   | alu.     | 313,45 |   |
|   | CB2032xyl         | 3 X 2W   | inox     | 394,70 |   |
|   | CB2032xyG         | 3 X 2W   | alu.     | 366,80 |   |
|   | CB20316yI         | 3 x 1W RGB   | inox     | 376,10 |   |
|   | CB20316yG         | 3 x 1W RGB   | alu.     | 341,45 |   |
|   | WC0100            | boîtier pour Bright 2 - 3 - 4                              |          | 6,35   |   |
|   | WC0103            | boîtier pour Bright 2 - 4                                  |          | 7,50   |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |          |        |   |
| Bright 2.0 - IP68 - pour immersion permanente                                       | Reference         | Leds x W   | Finition | Prix   |   |
|  | CW2031xyl         | 3 X 1W   | inox     | 474,70 |  |
|   | CW2032xyl         | 3 X 2W   | inox     | 536,35 |   |
|   | CW20316yI         | 3 x 1W RGB   | inox     | 502,30 |   |
|   | WC5002            | boîtier pour Bright 2.0 - immersion                        |          | 259,20 |   |
|   | WC5102            | accessoire intermédiaire pour Bright 2.0 - immersion       |          | 72,00  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |          |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |          |        |   |

**L & L** Liste de prix



| Bright 2.1  | Reference         | Leds x W   | Finition            | Prix   |   |
|---|-------------------|--|---------------------|--------|---|
|    | CB2131xyl         | 3 X 1W   | inox                | 360,55 |    |
|   | CB2132xyl         | 3 X 2W   | inox                | 401,25 |    |
|   | CB21316yl         | 3 x 1W RGB   | inox                | 382,65 |    |
|   | WC0100            |  |                     | 6,35   |    |
|   | WC0103            | boîtier pour Bright 2 - 4                                  |                     | 7,50   |    |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                     |        |   |
| Bright 2.2  | Reference         | Leds x W   | Finition            | Prix   |   |
|    | CB2211xyl         | 1 X 1W   | inox                | 268,75 |    |
|   | CB2211xyG         | 1 X 1W   | alu.                | 235,15 |    |
|   | CB2213xyl         | 1 X 2-3W   | inox                | 282,20 |    |
|   | CB2213xyG         | 1 X 2-3W   | alu.                | 248,60 |    |
|   | WC0100            | boîtier pour Bright 2 - 3 - 4                              |                     | 6,35   |    |
|   | WC0103            | boîtier pour Bright 2 - 4                                  |                     | 7,50   |    |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°, W: 15°x80°                         |                     |        |   |
| Bright 2.6  | Reference         | Leds x W   | Finition            | Prix   |   |
|    | CB2631xyl         | 3 X 1W   | inox                | 425,10 |    |
|   | CB2631xyG         | 3 X 1W   | alu.                | 382,20 |    |
|   | CB2632xyl         | 3 X 2W   | inox                | 444,60 |    |
|   | CB2632xyG         | 3 X 2W   | alu.                | 401,70 |    |
|   | WC0103            | boîtier pour Bright 2 - 4                                  |                     | 7,50   |    |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                     |        |   |
| Bright 2.7  | Reference         | Leds x W   | Finition            | Prix   |   |
|   | CB2731xyl         | 3 X 1W   | inox                | 432,90 |   |
|   | CB2732xyl         | 3 X 2W   | inox                | 450,50 |  |
|   | WC0103            | boîtier pour Bright 2 - 4                                  |                     | 7,50   |  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                     |        |   |
| Bright 3.2  | Reference         | Leds x W   | Finition            | Prix   |   |
|  | CB3251xyl         | 5 X 1W   | inox                | 407,50 |  |
|   | CB3252xyl         | 5 X 2W   | inox                | 440,70 |  |
|   | CB32916yl         | 9 X 1W   | inox, RGB           | 522,60 |  |
|   | WC0104            | boîtier pour Bright  |                     | 7,50   |  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°, D: diffus                          |                     |        |   |
| Bright 3.3  | Reference         | Leds x W   | Finition            | Prix   |   |
|  | CB3351xyl         | 5 X 1W   | inox                | 407,50 |  |
|   | CB3352xyl         | 5 X 2W   | inox                | 440,70 |  |
|   | CB33916yl         | 9 X 1W   | inox, RGB           | 522,60 |  |
|   | WC0104            | boîtier pour Bright  |                     | 7,50   |  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°, D: diffus                          |                     |        |   |
| Bright 3.4 - orientable   | Reference         | Leds x W   | Finition            | Prix   |   |
|  | CB3431xyl         | 3 X 1W   | inox                | 407,50 |  |
|   | CB3432xyl         | 3 X 2W   | inox                | 429,00 |  |
|   | CB34916yl         | 9 X 1W   | inox, RGB           | 536,20 |  |
|   | WC0104            | boîtier pour Bright  |                     | 7,50   |  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                     |        |   |
| Bright 3.5 - orientable   | Reference         | Leds x W   | Finition            | Prix   |   |
|  | CB3531xyl         | 3 X 1W   | inox                | 407,50 |  |
|   | CB3532xyl         | 3 X 2W   | inox                | 429,00 |  |
|   | CB35916yl         | 9 X 1W   | inox, RGB           | 536,20 |  |
|   | WC0104            | boîtier pour Bright  |                     | 7,50   |  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                     |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                     |        |   |
| Bright 4.0  | Reference         | Leds x W   | Diffusion, Finition | Prix   |   |
|  | C1100xRI          | 1 X 1W   | radial - inox       | 308,75 |  |
|   | C1300xRI          | 1 X 2-3W   | radial - inox       | 334,30 |  |
|   | WC0100            | boîtier pour Bright 2 - 3 - 4                              |                     | 6,35   |  |
|   | WC0103            | boîtier pour Bright 2 - 4                                  |                     | 7,50   |  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                     |        |   |

L & L Liste de prix



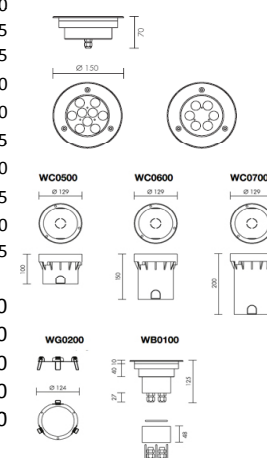
| Bright 5.0  | Reference | Leds x W | Finition   | Prix    |
|---|-----------|----------|------------|---------|
|  | CB5061xyl | 6 X 1W   | inox       | 936,90  |
|   | CB5061xyG | 6 X 1W   | alu.       | 802,15  |
|   | CB5062xyl | 6 X 2W   | inox       | 1001,05 |
|   | CB5062xyG | 6 X 2W   | alu.       | 866,30  |
|   | CB5091xyl | 9 X 1W   | inox       | 1075,90 |
|   | CB5091xyG | 9 X 1W   | alu.       | 941,15  |
|   | CB5092xyl | 9 X 2W   | inox       | 1317,60 |
|   | CB5092xyG | 9 X 2W   | alu.       | 1182,05 |
|   | CB50916yI | 9 X 1W   | RGB - inox | 1152,90 |
|   | CB50916yG | 9 X 1W   | RGB - alu. | 1018,15 |



|        |  |        |
|--------|--|--------|
| WC0500 | boîtier pour Bright 5 - 8 - 9 - Ø129x100         | 10,00  |
| WC0600 | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x150 | 11,50  |
| WC0700 | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x200 | 13,00  |
| WG0200 | accessoire avec ressorts pour Bright 5.0, 5.1    | 38,00  |
| WB0100 | accessoire conteneur cablage Bright 5.0, 5.1     | 105,00 |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

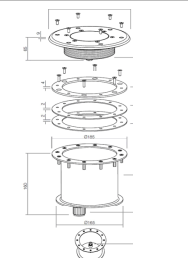
y = type lentille L: 40°, M: 25°, S: 10°



| t 5.0 - IP68 - pour immersion permanente  | Reference | Leds x W   | Finition   | Prix    |
|---|-----------|--|------------|---------|
|  | CW5061xyl | 6 X 1W   | inox       | 1146,60 |
|   | CW5062xyl | 6 X 2W   | inox       | 1211,00 |
|   | CW5091xyl | 9 X 1W   | inox       | 1230,50 |
|   | CW5092xyl | 9 X 2W   | inox       | 1337,70 |
|   | CW50916yI | 9 X 1W   | RGB - inox | 1306,50 |
|   | WC5005    | boîtier pour Bright 5.0 - immersion                  |            | 360,00  |
|   | WC5105    | accessoire intermédiaire pour Bright 5.0 - immersion |            | 120,00  |

x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K

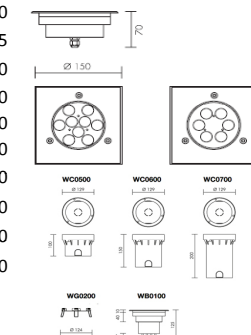
y = type lentille L: 40°, M: 25°, S: 10°



| Bright 5.1  | Reference | Leds x W   | Finition   | Prix    |
|---|-----------|--|------------|---------|
|  | CB5161xyl | 6 X 1W   | inox       | 936,90  |
|   | CB5162xyl | 6 X 2W   | inox       | 1001,05 |
|   | CB5191xyl | 9 X 1W   | inox       | 1075,90 |
|   | CB5192xyl | 9 X 2W   | inox       | 1317,60 |
|   | CB51916yI | 9 X 1W   | RGB - inox | 1152,90 |
|   | WC0500    | boîtier pour Bright 5 - 8 - 9 - Ø129x100         |            | 10,00   |
|   | WC0600    | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x150 |            | 11,50   |
|   | WC0700    | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x200 |            | 13,00   |
|   | WG0200    | accessoire avec ressorts pour Bright 5.0, 5.1    |            | 38,00   |
|   | WB0100    | accessoire conteneur cablage Bright 5.0, 5.1     |            | 105,00  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

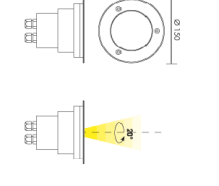
y = type lentille L: 40°, M: 25°, S: 10°



| Bright 6.0  | Reference | Leds x W   | Finition | Prix    |
|---|-----------|--|----------|---------|
|  | CB6061xyl | 6 X 1W   | inox     | 1071,65 |
|   | CB6061xyG | 6 X 1W   | alu.     | 930,45  |
|   | CB6062xyl | 6 X 2W   | inox     | 1135,80 |
|   | CB6062xyG | 6 X 2W   | alu.     | 994,65  |
|   | WC0600    | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x150 |          | 11,50   |
|   | WC0700    | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x200 |          | 13,00   |

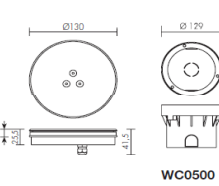
x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

y = type lentille L: 40°, M: 25°, S: 10°



L & L Liste de prix

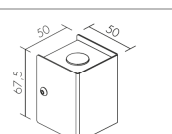
| Bright 9.0  | Reference | Leds x W   | Finition, Couleur  | Prix   |
|---|-----------|--|--------------------|--------|
|  | CB90310RI | 3 X 1W   | inox - blanc 5000K | 459,90 |
|   | CB90330RI | 3 X 3W   | inox - blanc 5000K | 491,95 |
|   | CB90610RI | 6 X 1W   | inox - blanc 5000K | 675,90 |
|   | WC0500    | boîtier pour Bright 5 - 8 - 9 - Ø129x100         |                    | 10,00  |
|   | WC0600    | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x150 |                    | 11,50  |
|   | WC0700    | boîtier pour Bright 5 - 6 - 7 - 8 - 9 - Ø129x200 |                    | 13,00  |

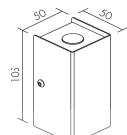
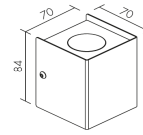
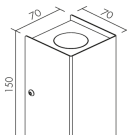
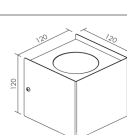
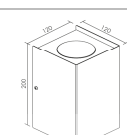
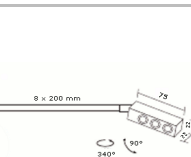
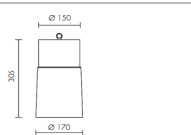
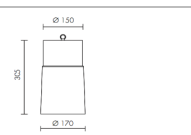
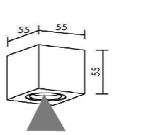


| Brom 1.0  | Reference  | Leds x W | Finition | Prix   |
|---|------------|----------|----------|--------|
|  | BR10011xyl | 1 X 1W   | inox     | 171,10 |
|   | BR10012xyl | 1 X 2W   | inox     | 183,95 |

x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K

y = type lentille L: 40°, M: 25°, S: 10°, W: wall washer



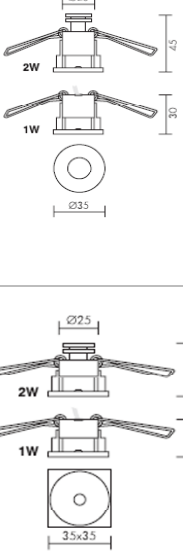
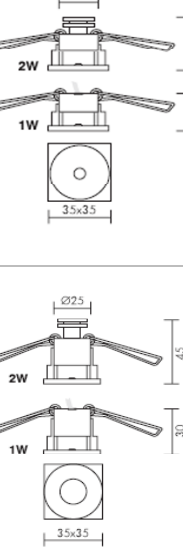
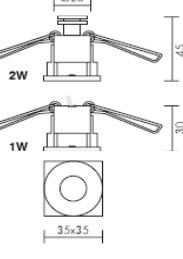
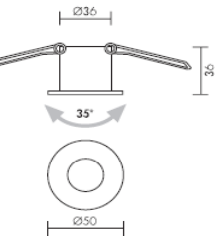
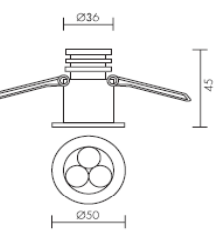
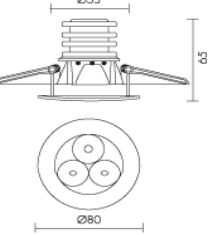
| Brom 2.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|---|-------------------|--|-------------------------------|---------|---|
|    | BR20021xyyl       | 2 X 1W   | inox                          | 316,55  |    |
|   | BR20022xyyl       | 2 X 2W   | inox                          | 355,05  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°, W: wall washer                     |                               |         |   |
| Brom 3.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|    | BR30031xyyl       | 3 X 1W   | inox                          | 414,95  |    |
|   | BR30032xyyl       | 3 X 2W   | inox                          | 453,45  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                               |         |   |
| Brom 4.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|    | BR40061xyyl       | 3+3 X 1W   | inox                          | 667,35  |    |
|   | BR40062xyyl       | 3+3 X 2W   | inox                          | 705,85  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                               |         |   |
| Brom 5.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|    | BR50061xyyl       | 6 X 1W   | inox                          | 684,50  |    |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°, W: wall washer                     |                               |         |   |
| Brom 6.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|   | BR60121xyyl       | 6+6 X 1W   | inox                          | 1112,30 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°, W                                  |                               |         |   |
| City 1.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|  | CY103120xyC       | 3 X 1W   | chromé - tige 20cm            | 415,00  |  |
|   | CY103120xyS       | 3 X 1W   | satiné - tige 20cm            | 435,00  |   |
|   | x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                             |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                               |         |   |
| Cone 1.0  | Reference         | Leds, W, V   | Fixation                      | Prix    |   |
|  | CN100A0xDy        | 6, 36W, 48Vdc  | avec adaptateur rail triphasé | 1285,00 |  |
|   | CN100BVxDy        | 6, 36W, 48Vdc  | avec patère de fixation       | 1285,00 |   |
|   | CN101BVxDy        | 6, 36W, 230Vac   | avec patère de fixation       | 1399,00 |   |
|   | x = led blanc:    | 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                |                               |         |   |
|   | y = finition:     | 0=gris, 4=blanc  |                               |         |   |
| Cone 1.1  | Reference         | Leds, W, V   | Fixation                      | Prix    |   |
|  | CN110A0xDy        | 3, 18W, 48Vdc  | avec adaptateur rail triphasé | 895,00  |  |
|   | CN110BVxDy        | 3, 18W, 48Vdc  | avec patère de fixation       | 895,00  |   |
|   | CN111BVxDy        | 3, 18W, 230Vac   | avec patère de fixation       | 990,00  |   |
|   | x = led blanc:    | 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                |                               |         |   |
|   | y = finition:     | 0=gris, 4=blanc  |                               |         |   |
| Cube 1.0  | Reference         | Leds x W   | Finition                      | Prix    |   |
|  | CU1031xyB         | 3 X 1W   | blanc                         | 316,55  |  |
|   | CU1031xyN         | 3 X 1W   | noir                          | 316,55  |   |
|   | CU1031xyR         | 3 X 1W   | cor-ten                       | 325,70  |   |
|   | CU10316yB         | 3 X 1W RGB   | blanc                         | 342,25  |   |
|   | CU10316yN         | 3 X 1W RGB   | noir                          | 342,25  |   |
|   | CU10316yR         | 3 X 1W RGB   | cor-ten                       | 351,00  |   |
|   | CU1032xyB         | 3 X 2W   | blanc                         | 348,65  |   |
|   | CU1032xyN         | 3 X 2W   | noir                          | 348,65  |   |
|   | CU1032xyR         | 3 X 2W   | cor-ten                       | 356,90  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                               |         |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                               |         |   |

L & L Liste de prix



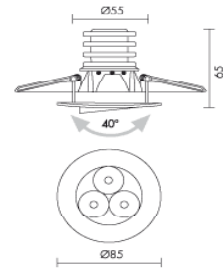
| Cube 1.1  | Reference | Leds x W   | Finition                          | Prix   |
|---|-----------|------------|-----------------------------------|--------|
|            | CU1131xyB | 3 X 1W     | blanc                             | 352,95 |
|   | CU1131xyN | 3 X 1W     | noir                              | 352,95 |
|   | CU1131xyR | 3 X 1W     | cor-ten                           | 360,75 |
|   | CU11316yB | 3 X 1W RGB | blanc                             | 378,60 |
|   | CU11316yN | 3 X 1W RGB | noir                              | 378,60 |
|   | CU11316yR | 3 X 1W RGB | cor-ten                           | 386,10 |
|   | CU1132xyB | 3 X 2W     | blanc                             | 385,00 |
|   | CU1132xyN | 3 X 2W     | noir                              | 385,00 |
|   | CU1132xyR | 3 X 2W     | cor-ten                           | 393,90 |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K</p>           |           |            |                                   |        |
| <p>y = type lentille L: 40°, M: 25°, S: 10°</p>   |           |            |                                   |        |
| Esem 1.0 rond   | Reference | Leds x W   | Finition                          | Prix   |
|            | ES1014xBC | 1 X 4W     | chromé                            | 202,50 |
|   | ES1014xBS | 1 X 4W     | satiné                            | 207,00 |
|   | ES1014xBB | 1 X 4W     | blanc                             | 207,00 |
|   | ES1016xBC | 1 X 6W     | chromé                            | 211,50 |
|   | ES1016xBS | 1 X 6W     | satiné                            | 211,50 |
|   | ES1016xBB | 1 X 6W     | blanc                             | 211,50 |
| <p>x = couleur led 0: blanc 5000K, C: 2900K</p>   |           |            |                                   |        |
| Esem 1.1 carré  | Reference | Leds x W   | Finition                          | Prix   |
|            | ES1114xBC | 1 X 4W     | chromé                            | 220,50 |
|   | ES1114xBS | 1 X 4W     | satiné                            | 224,10 |
|   | ES1114xBB | 1 X 4W     | blanc                             | 224,10 |
|   | ES1116xBC | 1 X 6W     | chromé                            | 229,50 |
|   | ES1116xBS | 1 X 6W     | satiné                            | 229,50 |
|   | ES1116xBB | 1 X 6W     | blanc                             | 229,50 |
| <p>x = couleur led 0: blanc 5000K, C: 2900K</p>   |           |            |                                   |        |
| Eyes 1.0  | Reference | Leds x W   | Diffusion, Finition               | Prix   |
|          | F1125xDC  | 1 X 1W     | faisceau large - chromé           | 102,75 |
|   | F1125xDS  | 1 X 1W     | faisceau large - satiné nickel    | 108,25 |
|   | F1125xDD  | 1 X 1W     | faisceau large - doré             | 108,25 |
|   | F1125xDB  | 1 X 1W     | faisceau large - blanc            | 108,25 |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K</p>           |           |            |                                   |        |
| Eyes 1.1  | Reference | Leds x W   | Finition                          | Prix   |
|          | F1125xFC  | 1 X 1W     | faisceau flat 30° - chromé        | 114,60 |
|   | F1125xFS  | 1 X 1W     | faisceau flat 30° - satiné nickel | 120,55 |
|   | F1125xFD  | 1 X 1W     | faisceau flat 30° - doré          | 120,55 |
|   | F1125xFB  | 1 X 1W     | faisceau flat 30° - blanc         | 120,55 |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K</p>           |           |            |                                   |        |
| Eyes 1.2  | Reference | Leds x W   | Diffusion, Finition               | Prix   |
|          | FQ1125xDC | 1 X 1W     | faisceau large - chromé           | 110,95 |
|   | FQ1125xDS | 1 X 1W     | faisceau large - satiné nickel    | 116,45 |
|   | FQ1125xDD | 1 X 1W     | faisceau large - doré             | 116,45 |
|   | FQ1125xDB | 1 X 1W     | faisceau large - blanc            | 116,45 |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K</p>           |           |            |                                   |        |
| Eyes 1.3  | Reference | Leds x W   | Diffusion, Finition               | Prix   |
|          | FQ1125xFC | 1 X 1W     | faisceau flat 30° - chromé        | 122,35 |
|   | FQ1125xFS | 1 X 1W     | faisceau flat 30° - satiné nickel | 128,25 |
|   | FQ1125xFD | 1 X 1W     | faisceau flat 30° - doré          | 128,25 |
|   | FQ1125xFB | 1 X 1W     | faisceau flat 30° - blanc         | 128,25 |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K</p>           |           |            |                                   |        |
| Eyes 2.0  | Reference | Leds x W   | Diffusion, Finition               | Prix   |
|          | F1135xDC  | 1 X 1W     | faisceau large - chromé           | 102,75 |
|   | F1135xDS  | 1 X 1W     | faisceau large - satiné nickel    | 108,25 |
|   | F1135xDD  | 1 X 1W     | faisceau large - doré             | 108,25 |
|   | F1135xDB  | 1 X 1W     | faisceau large - blanc            | 108,25 |
|   | F1235xDC  | 1 X 2W     | faisceau large - chromé           | 120,55 |
|   | F1235xDS  | 1 X 2W     | faisceau large - satiné nickel    | 126,90 |
|   | F1235xDD  | 1 X 2W     | faisceau large - doré             | 126,90 |
|   | F1235xDB  | 1 X 2W     | faisceau large - blanc            | 126,90 |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K</p> |           |            |                                   |        |

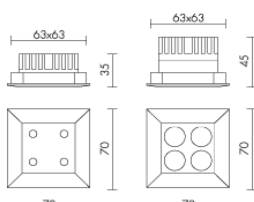
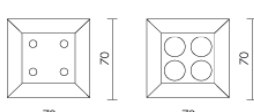


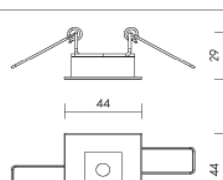
| Eyes 2.1  | Reference | Leds x W   | Finition                       | Prix   |
|---|-----------|------------|--------------------------------|--------|
|      | F1135xyC  | 1 X 1W     | chromé                         | 114,60 |
|   | F1135xyS  | 1 X 1W     | satiné nickel                  | 120,55 |
|   | F1135xyD  | 1 X 1W     | doré                           | 120,55 |
|   | F1135xyB  | 1 X 1W     | blanc                          | 120,55 |
|   | F1235xyC  | 1 X 2W     | chromé                         | 132,35 |
|   | F1235xyS  | 1 X 2W     | satiné nickel                  | 136,85 |
|   | F1235xyD  | 1 X 2W     | doré                           | 136,85 |
|   | F1235xyB  | 1 X 2W     | blanc                          | 136,85 |
| x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K  |           |            |                                |        |
| y = type lentille L: 40°, M: 25°, S: 10° w: wall washer                               |           |            |                                |        |
|    |           |            |                                |        |
| Eyes 2.2  | Reference | Leds x W   | Finition                       | Prix   |
|      | FQ1135xDC | 1 X 1W     | faisceau large - chromé        | 110,95 |
|   | FQ1135xDS | 1 X 1W     | faisceau large - satiné nickel | 116,40 |
|   | FQ1135xDD | 1 X 1W     | faisceau large - doré          | 116,40 |
|   | FQ1135xDB | 1 X 1W     | faisceau large - blanc         | 116,40 |
|   | FQ1235xDC | 1 X 2W     | faisceau large - chromé        | 128,70 |
|   | FQ1235xDS | 1 X 2W     | faisceau large - satiné nickel | 135,05 |
|   | FQ1235xDD | 1 X 2W     | faisceau large - doré          | 135,05 |
|   | FQ1235xDB | 1 X 2W     | faisceau large - blanc         | 135,05 |
| x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K  |           |            |                                |        |
| y = type lentille L: 40°, M: 25°, S: 10°  |           |            |                                |        |
|   |           |            |                                |        |
| Eyes 2.3  | Reference | Leds x W   | Finition                       | Prix   |
|      | FQ1135xyC | 1 X 1W     | chromé                         | 122,35 |
|   | FQ1135xyS | 1 X 1W     | satiné nickel                  | 128,25 |
|   | FQ1135xyD | 1 X 1W     | doré                           | 128,25 |
|   | FQ1135xyB | 1 X 1W     | blanc                          | 128,25 |
|   | FQ1235xyC | 1 X 2W     | chromé                         | 140,05 |
|   | FQ1235xyS | 1 X 2W     | satiné nickel                  | 147,35 |
|   | FQ1235xyD | 1 X 2W     | doré                           | 147,35 |
|   | FQ1235xyB | 1 X 2W     | blanc                          | 147,35 |
| x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K  |           |            |                                |        |
| y = type lentille L: 40°, M: 25°, S: 10°  |           |            |                                |        |
|   |           |            |                                |        |
| Eyes 3.0  | Reference | Leds x W   | Finition                       | Prix   |
|    | FR1150xyC | 1 X 1W     | chromé                         | 128,25 |
|   | FR1150xyS | 1 X 1W     | satiné nickel                  | 136,45 |
|   | FR1150xyD | 1 X 1W     | doré                           | 136,45 |
|   | FR1150xyB | 1 X 1W     | blanc                          | 136,45 |
|   | FR1250xyC | 1 X 2W     | chromé                         | 146,00 |
|   | FR1250xyS | 1 X 2W     | satiné nickel                  | 153,20 |
|   | FR1250xyD | 1 X 2W     | doré                           | 153,20 |
|   | FR1250xyB | 1 X 2W     | blanc                          | 153,20 |
| x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K  |           |            |                                |        |
| y = type lentille L: 40°, M: 25°, S: 10°  |           |            |                                |        |
|  |           |            |                                |        |
| Eyes 3.1  | Reference | Leds x W   | Finition                       | Prix   |
|    | F3150xyC  | 3 X 1W     | chromé                         | 183,65 |
|   | F3150xyS  | 3 X 1W     | satiné nickel                  | 192,65 |
|   | F3150xyD  | 3 X 1W     | doré                           | 192,65 |
|   | F3150xyB  | 3 X 1W     | blanc                          | 192,65 |
|   | F31506yC  | 3 x 1W RGB | chromé                         | 209,55 |
|   | F31506yS  | 3 x 1W RGB | satiné nickel                  | 219,95 |
|   | F31506yD  | 3 x 1W RGB | doré                           | 219,95 |
|   | F31506yB  | 3 x 1W RGB | blanc                          | 219,95 |
| x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K  |           |            |                                |        |
| y = type lentille L: 40°, M: 25°, S: 10°  |           |            |                                |        |
|  |           |            |                                |        |
| Eyes 4.0  | Reference | Leds x W   | Finition                       | Prix   |
|    | F3180xyC  | 3 X 1W     | chromé                         | 155,50 |
|   | F3180xyS  | 3 X 1W     | satiné nickel                  | 163,30 |
|   | F3180xyD  | 3 X 1W     | doré                           | 163,30 |
|   | F3280xyC  | 3 X 2W     | chromé                         | 196,45 |
|   | F3280xyS  | 3 X 2W     | satiné nickel                  | 206,30 |
|   | F3280xyD  | 3 X 2W     | doré                           | 206,30 |
|   | F31806yC  | 3 x 1W RGB | chromé                         | 180,10 |
|   | F31806yS  | 3 x 1W RGB | satiné nickel                  | 180,10 |
|   | F31806yD  | 3 x 1W RGB | doré                           | 180,10 |
| x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K  |           |            |                                |        |
| y = type lentille L: 40°, M: 25°, S: 10°  |           |            |                                |        |
|  |           |            |                                |        |

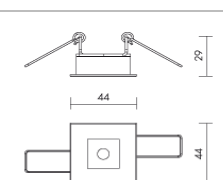
L & L Liste de prix

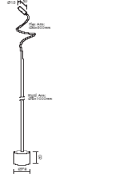


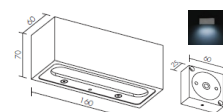
| Eyes 5.0  | Reference   | Leds x W   | Finition      | Prix   |   |
|---|---|------------|---------------|--------|---|
|  | FR3180xyC   | 3 X 1W     | chromé        | 173,95 |  |
|   | FR3180xyS   | 3 X 1W     | satiné nickel | 182,50 |   |
|   | FR3180xyD   | 3 X 1W     | doré          | 182,50 |   |
|   | FR3280xyC   | 3 X 2W     | chromé        | 210,80 |   |
|   | FR3280xyS   | 3 X 2W     | satiné nickel | 221,40 |   |
|   | FR3280xyD   | 3 X 2W     | doré          | 221,40 |   |
|   | FR31806yC   | 3 x 1W RGB | chromé        | 198,55 |   |
|   | FR31806yS   | 3 x 1W RGB | satiné nickel | 208,35 |   |
|   | FR31806yD   | 3 x 1W RGB | doré          | 208,35 |   |
| x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 40000K |            |               |        |   |
| y = type lentille   | L: 40°, M: 25°, S: 10°  |            |               |        |   |

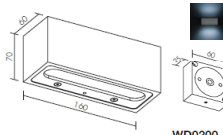
| Eyes 6.0  | Reference                      | Leds x W | Diffusion, Finition                 | Prix   |   |
|---|--------------------------------|----------|-------------------------------------|--------|---|
|  | FQ4170xDC                      | 4 X 1W   | faisceau large 110° - chromé        | 393,10 |  |
|   | FQ4170xDS                      | 4 X 1W   | faisceau large 110° - satiné nickel | 410,40 |   |
|   | FQ4270xDC                      | 4 X 2W   | faisceau large 110° - chromé        | 453,65 |   |
|   | FQ4270xDS                      | 4 X 2W   | faisceau large 110° - satiné nickel | 475,25 |   |
|   | FQ4170xyC                      | 4 X 1W   | chromé                              | 437,00 |  |
|   | FQ4170xyS                      | 4 X 1W   | satiné nickel                       | 456,00 |   |
|   | FQ4270xyC                      | 4 X 2W   | chromé                              | 489,25 |   |
|   | FQ4270xyS                      | 4 X 2W   | satiné nickel                       | 522,50 |   |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K |          |                                     |        |   |
| y = type lentille   | L: 40°, M: 25°, S: 10°         |          |                                     |        |   |

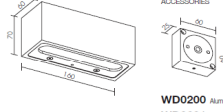
| Eyes 7.0  | Reference | Leds x W | Diffusion, Finition   | Prix   |   |
|---|-----------|----------|-----------------------|--------|---|
|  | FQ1145xDC | 1 X 1W   | spot D(110°) - chromé | 178,25 |  |
|   | FQ1145xDS | 1 X 1W   | spot D(110°) - satiné | 183,85 |   |
|   | FQ1245xDC | 1 X 2W   | spot D(110°) - chromé | 189,55 |   |
|   | FQ1245xDS | 1 X 2W   | spot D(110°) - satiné | 195,20 |   |

| Eyes 7.1  | Reference  | Leds x W | Diffusion, Finition  | Prix   |   |
|---|--|----------|----------------------|--------|---|
|  | FQ1145xNC  | 1 X 1W   | spot N(35°) - chromé | 183,85 |  |
|   | FQ1145xNS  | 1 X 1W   | spot N(35°) - satiné | 189,55 |   |
|   | FQ1245xNC  | 1 X 2W   | spot N(35°) - chromé | 195,20 |   |
|   | FQ1245xNS  | 1 X 2W   | spot N(35°) - satiné | 200,85 |   |
| x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |          |                      |        |   |

| Floor 1   | Reference                      | Leds x W | Tige, Finition            | Prix   |   |
|---|--------------------------------|----------|---------------------------|--------|---|
|  | P11650xC                       | 1 X 1W   | tige 50cm - chromé        | 454,75 |  |
|   | P11650xS                       | 1 X 1W   | tige 50cm - satiné nickel | 473,55 |   |
|   | P12650xC                       | 1 X 2W   | tige 50cm - chromé        | 520,60 |   |
|   | P12650xS                       | 1 X 2W   | tige 50cm - satiné nickel | 546,30 |   |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K |          |                           |        |   |

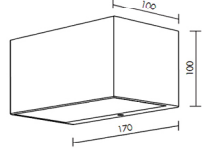
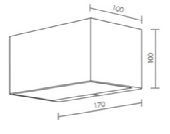
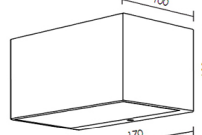
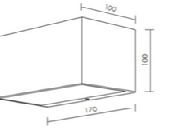
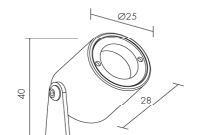
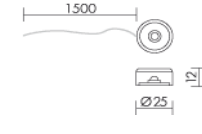
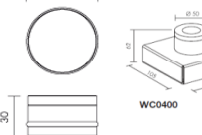
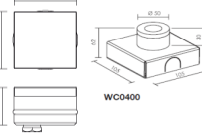
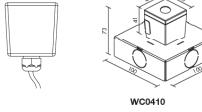
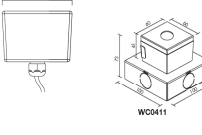
| Geko 1.0  | Reference | Leds x W | Finition | Prix   |   |
|---|-----------|----------|----------|--------|---|
|  | GK1041xDA | 4 X 1W   | alu      | 423,50 | <br>WD0200 Aluminium |
|   | GK1041xDR | 4 X 1W   | cor-ten  | 429,95 |   |
|   | GK1042xDA | 4 X 2W   | alu      | 457,75 |   |
|   | GK1042xDR | 4 X 2W   | cor-ten  | 464,15 |   |

| Geko 2.0  | Reference | Leds x W | Finition | Prix   |   |
|---|-----------|----------|----------|--------|---|
|  | GK2081xDA | 8 X 1W   | alu      | 849,20 | <br>WD0200 Aluminium |
|   | GK2081xDR | 8 X 1W   | cor-ten  | 855,60 |   |
|   | GK2082xDA | 8 X 2W   | alu      | 900,50 |   |
|   | GK2082xDR | 8 X 2W   | cor-ten  | 906,95 |   |

| Geko 3.0  | Reference                      | Leds x W | Finition | Prix   |   |
|---|--------------------------------|----------|----------|--------|---|
|  | GK3041xDA                      | 4 X 1W   | alu      | 545,00 | <br>WD0200 Aluminium |
|   | GK3041xDR                      | 4 X 1W   | cor-ten  | 570,00 |   |
| (correspond à GEKO 1.0 - mais peut être branché directement sur 230V)               |                                |          |          |        |   |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K |          |          |        |   |

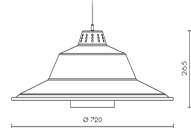
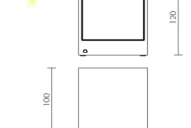
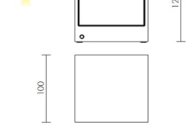
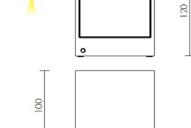
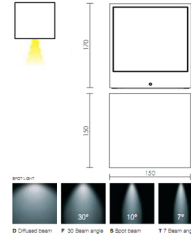
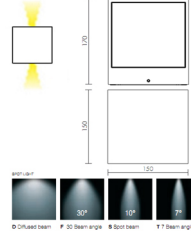
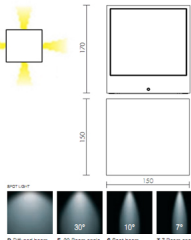
L & L Liste de prix



| Geko 5.0  | Reference   | W                                    | Diffusion, Finition | Prix   |   |
|---|---|--------------------------------------|---------------------|--------|---|
|    | GK5010xDB   | 10W                                  | Diffus, blanc       | 440,70 |    |
|   | GK5010xDG   | 10W                                  | Diffus, gris        | 440,70 |   |
|   | GK5010xDH   | 10W                                  | Diffus, anthracite  | 440,70 |   |
|   | GK5010xDR   | 10W                                  | Diffus, cor-ten     | 440,70 |   |
|   | x = couleur led 0=blanc 5000K, 5=blanc 3000K, 9=4000K   |                                      |                     |        |   |
| Geko 5.1  | Reference   | W                                    | Finition            | Prix   |   |
|    | GK5110 X Y B  | 10W                                  | blanc               | 493,30 |    |
|   | GK5110 X Y G  | 10W                                  | gris                | 493,30 |   |
|   | GK5110 X Y H  | 10W                                  | anthracite          | 493,30 |   |
|   | GK5110 X Y R  | 10W                                  | cor-ten             | 493,30 |   |
|   | x = couleur led 0=blanc 5000K, 5=blanc 3000K, 9=4000K<br>y = type lentille F: 30°, S: 10°, T: 7°, W: wall washer beam |                                      |                     |        |   |
| Geko 6.0  | Reference   | W                                    | Finition            | Prix   |   |
|    | GK6010 X D B  | 20W                                  | Diffus, blanc       | 526,50 |    |
|   | GK6010 X D G  | 20W                                  | Diffus, gris        | 526,50 |   |
|   | GK6010 X D H  | 20W                                  | Diffus, anthracite  | 526,50 |   |
|   | GK6010 X D R  | 20W                                  | Diffus, cor-ten     | 526,50 |   |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K  |                                      |                     |        |   |
| Geko 6.1  | Reference   | W                                    | Finition            | Prix   |   |
|    | GK6110 X Y B  | 20W                                  | blanc               | 600,60 |    |
|   | GK6110 X Y G  | 20W                                  | gris                | 600,60 |   |
|   | GK6110 X Y H  | 20W                                  | anthracite          | 600,60 |   |
|   | GK6110 X Y R  | 20W                                  | cor-ten             | 600,60 |   |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K<br>y = type lentille F: 30°, S: 10°, T: 7°, W: wall washer beam        |                                      |                     |        |   |
| Gem 1.0   | Reference   | Leds x W                             | Finition            | Prix   |   |
|   | GE1011xyP   | 1 X 1W                               | chrome perle        | 146,90 |   |
|   | GE1012xyP   | 1 X 2W                               | chrome perle        | 158,30 |   |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K<br>y = type lentille L: 40°, M: 25°, S: 10°                            |                                      |                     |        |   |
| Goccia 1.0  | Reference   | Leds x W                             | Finition            | Prix   |   |
|  | G1124xV   | 1 X 1W                               | verre soufflé       | 79,00  |  |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 4: ambre, 5: blanc 3000K                                  |                                      |                     |        |   |
| Goccia 2.0 rond   | Reference   | Leds x W                             | Finition            | Prix   |   |
|  | GA2011xDV   | 1 x 1W                               | verre sablé         | 159,90 |  |
|   | GA2012xDV   | 1 x 2W                               | verre sablé         | 175,50 |   |
|   | GA20316DV   | 3 x 1W                               | verre sablé, RGB    | 191,10 |   |
|   | WC0400  | boîtier pour GOCCIA 2.0 - 100X100X50 |                     | 31,25  |  |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 4: ambre, 5: blanc 3000K                                  |                                      |                     |        |   |
| Goccia 2.1 carré  | Reference   | Leds x W                             | Finition            | Prix   |   |
|  | GA2111xDV   | 1 x 1W                               | verre sablé         | 167,70 |  |
|   | GA2112xDV   | 1 x 2W                               | verre sablé         | 185,30 |   |
|   | GA21316DV   | 3 x 1W                               | verre sablé, RGB    | 198,90 |   |
|   | WC0401  | boîtier pour GOCCIA 2.1 - 100X100X50 |                     | 31,25  |  |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 4: ambre, 5: blanc 3000K                                  |                                      |                     |        |   |
| Ice Led 1.0   | Reference   | Leds x W                             | Finition            | Prix   |   |
|  | LE1011  | 1 x 1W                               |                     | 156,00 |  |
|   | WC0410  | boîtier                              |                     | 58,00  |   |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K   |                                      |                     |        |   |
| Ice Led 1.1   | Reference   | Leds x W                             | Finition            | Prix   |   |
|  | LE1111  | 1 x 1W                               |                     | 160,00 |  |
|   | WC0411  | boîtier                              |                     | 63,00  |   |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K   |                                      |                     |        |   |

L & L Liste de prix



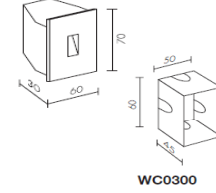
| Java 1.0  | Reference  | W, V       | Accessoires                   | Prix    |
|---|--|------------|-------------------------------|---------|
|      | JA100AOxBz   | 42W 48Vdc  | avec adaptateur rail triphasé | 1425,00 |
|   | JA100BOxBz   | 42W 48Vdc  | avec patère de fixation       | 1425,00 |
|   | JA101BOxBz   | 42W 230Vac | avec patère de fixation       | 1510,00 |
|   | x = led blanc: 0=5000K, A=3950K, B=3740K, C=2900K<br>z: finition: 0 = gris, 1 = orange, 2 = vert, 3 = bleu |            |                               |         |
|    |  |            |                               |         |
| Kocca 1.1   | Reference  | W          | Finition, Diffusion           | Prix    |
|      | KA1110xyB  | 4W         | blanc, diffus                 | 278,90  |
|   | KA1110xyG  | 4W         | alu, diffus                   | 278,90  |
|   | KA1110xyN  | 4W         | anthracite, diffus            | 278,90  |
|   | KA1110xyR  | 4W         | cor-ten, diffus               | 278,90  |
|   | x led blanc: 0=5000K, 5=3000K, 9=4000K   |            |                               |         |
|    |  |            |                               |         |
| Kocca 1.2   | Reference  | W          | Finition                      | Prix    |
|      | KA1210xyB  | 7W         | blanc                         | 354,90  |
|   | KA1210xyG  | 7W         | alu                           | 354,90  |
|   | KA1210xyN  | 7W         | anthracite                    | 354,90  |
|   | KA1210xyR  | 7W         | cor-ten                       | 354,90  |
|   | x led blanc: 0=5000K, 5=3000K, 9=4000K   |            |                               |         |
|   | y diffusion: A=diff-anti   |            |                               |         |
|    |  |            |                               |         |
| Kocca 1.4   | Reference  | W          | Finition                      | Prix    |
|      | KA1410xyB  | 10W        | blanc                         | 429,00  |
|   | KA1410xyG  | 10W        | alu                           | 429,00  |
|   | KA1410xyN  | 10W        | anthracite                    | 429,00  |
|   | KA1410xyR  | 10W        | cor-ten                       | 429,00  |
|   | x led blanc: 0=5000K, 5=3000K, 9=4000K   |            |                               |         |
|   | y diffusion: A=diff-anti   |            |                               |         |
|    |  |            |                               |         |
| Kocca 3.1   | Reference  | W          | Diffusion / Finition          | Prix    |
|    | KA3110xDz  | 10W        | Diffus                        | 590,80  |
|   | KA3110xFz  | 10W        | 30°                           | 633,80  |
|   | KA3110xSz  | 10W        | 10°                           | 633,80  |
|   | KA3110xTz  | 10W        | 7°                            | 633,80  |
|   | KA3111xyB  | 18W        | blanc                         | 655,20  |
|   | KA3111xyG  | 18W        | alu                           | 655,20  |
|   | KA3111xyN  | 18W        | anthracite                    | 655,20  |
|   | KA3111xyR  | 18W        | cor-ten                       | 655,20  |
|   | x led blanc: 0=5000K, 5=3000K, 9=4000K   |            |                               |         |
|   | y finition: F=30°, S=10°, T=7°   |            |                               |         |
|   | z finition: B=blanc, G=alu, H=anthracite, R=cor-ten  |            |                               |         |
|   |  |            |                               |         |
| Kocca 3.2   | Reference  | W          | Diffusion / Finition          | Prix    |
|    | KA3210xDz  | 20W        | Diffus                        | 869,70  |
|   | KA3210xFz  | 20W        | 30°                           | 965,30  |
|   | KA3210xSz  | 20W        | 10°                           | 965,30  |
|   | KA3210xTz  | 20W        | 7°                            | 965,30  |
|   | KA3211xyB  | 36W        | blanc                         | 986,70  |
|   | KA3211xyG  | 36W        | alu                           | 986,70  |
|   | KA3211xyN  | 36W        | anthracite                    | 986,70  |
|   | KA3211xyR  | 36W        | cor-ten                       | 986,70  |
|   | x led blanc: 0=5000K, 5=3000K, 9=4000K   |            |                               |         |
|   | y finition: F=30°, S=10°, T=7°   |            |                               |         |
|   | z finition: B=blanc, G=alu, H=anthracite, R=cor-ten  |            |                               |         |
|  |  |            |                               |         |
| Kocca 3.4   | Reference  | W          | Finition                      | Prix    |
|    | KA3410xyB  | 40W        | blanc                         | 1201,20 |
|   | KA3410xyG  | 40W        | alu                           | 1201,20 |
|   | KA3410xyN  | 40W        | anthracite                    | 1201,20 |
|   | KA3410xyR  | 40W        | cor-ten                       | 1201,20 |
|   | x led blanc: 0=5000K, 5=3000K, 9=4000K   |            |                               |         |
|   | y diffusion: D=diffus, F=30°, S=10°, T=7°  |            |                               |         |
|  |  |            |                               |         |

L & L Liste de prix



| Line 1.0  | Reference | Leds x W              | Finition      | Prix   |
|---|-----------|-----------------------|---------------|--------|
|  | FL1170xDS | 1 X 1W                | satiné nickel | 173,90 |
|   | FL1170xDB | 1 X 1W                | blanc         | 181,35 |
|   | FL1170xDR | 1 X 1W                | cor-ten       | 186,85 |
|   | FL1270xDS | 1 X 2W                | satiné nickel | 193,70 |
|   | FL1270xDB | 1 X 2W                | blanc         | 199,95 |
|   | FL1270xDR | 1 X 2W                | cor-ten       | 206,65 |
|   | WC0300    | boîtier pour Line 1.0 |               | 6,00   |

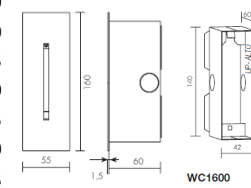
x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K



WC0300

| Line 2.0  | Reference | Leds x W              | Finition      | Prix   |
|---|-----------|-----------------------|---------------|--------|
|  | LN2011xWS | 1 x 1W                | satiné nickel | 193,60 |
|   | LN2011xWB | 1 x 1W                | blanc         | 200,00 |
|   | LN2011xWR | 1 x 1W                | cor-ten       | 206,45 |
|   | LN2012xWS | 1 X 2W                | satiné nickel | 206,40 |
|   | LN2012xWB | 1 X 2W                | blanc         | 212,85 |
|   | LN2012xWR | 1 X 2W                | cor-ten       | 219,50 |
|   | WC1600    | boîtier pour Line 2.0 |               | 28,75  |

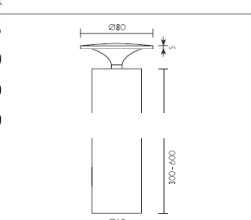
x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K



WC1600

| Linear 1.2  | Reference   | Leds x W | Finition | Prix   |
|---|-------------|----------|----------|--------|
|  | CL123130xCG | 3 X 1W   | H = 30cm | 498,75 |
|   | CL123160xCG | 3 X 1W   | H = 60cm | 513,00 |
|   | CL123230xCG | 3 X 2W   | H = 30cm | 525,00 |
|   | CL123260xCG | 3 X 2W   | H = 60cm | 545,00 |

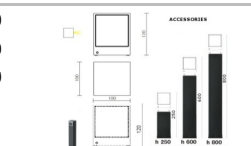
x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K



CL123130xCG

| Linear 2.1   | Reference | W  | Finition   | Prix   |
|--|-----------|----|------------|--------|
|  | CL2110xAG | 4W | gris       | 278,90 |
|  | CL2110xAR | 4W | cor-ten    | 278,90 |
|  | CL2110xAH | 4W | anthracite | 278,90 |

x led blanc: 0=5000K, 5=3000K, 9=4000K



CL2110xAG

| Linear 2.2  | Reference | W  | Finition   | Prix   |
|---|-----------|----|------------|--------|
|  | CL2210xAG | 7W | gris       | 354,90 |
|   | CL2210xAR | 7W | cor-ten    | 354,90 |
|   | CL2210xAH | 7W | anthracite | 354,90 |

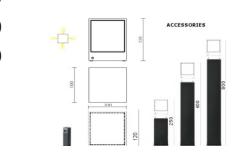
x led blanc: 0=5000K, 5=3000K, 9=4000K



CL2210xAG

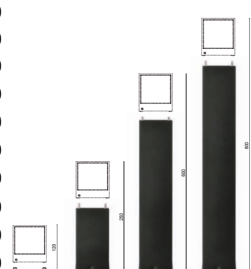
| Linear 2.4  | Reference | W   | Finition   | Prix   |
|---|-----------|-----|------------|--------|
|  | CL2410xAG | 13W | gris       | 429,00 |
|   | CL2410xAR | 13W | cor-ten    | 429,00 |
|   | CL2410xAH | 13W | anthracite | 429,00 |

x led blanc: 0=5000K, 5=3000K, 9=4000K



CL2410xAG

| Linear 2 - accessoires  | Reference     | Hauteur | Finition        | Prix   |
|---|---------------|---------|-----------------|--------|
|  | WT000000      | -       | fixation au sol | 25,30  |
|   | WT20250G tube | 250mm   | gris            | 193,00 |
|   | WT20250R tube | 250mm   | cor-ten         | 193,00 |
|   | WT20250H tube | 250mm   | anthracite      | 193,00 |
|   | WT20600G tube | 600mm   | gris            | 214,00 |
|   | WT20600R tube | 600mm   | cor-ten         | 214,00 |
|   | WT20600H tube | 600mm   | anthracite      | 214,00 |
|   | WT20800G tube | 800mm   | gris            | 236,00 |
|   | WT20800R tube | 800mm   | cor-ten         | 236,00 |
|   | WT20800H tube | 800mm   | anthracite      | 236,00 |



WT20250G

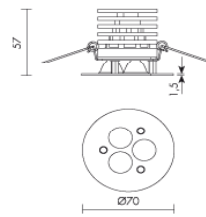
L & L Liste de prix



| Look 4.0  | Reference | Leds x W   | Finition      | Prix   |
|---|-----------|------------|---------------|--------|
|  | LK4031xyS | 3 x 1W     | satiné nickel | 172,50 |
|   | LK4031xyB | 3 x 1W     | blanc         | 178,25 |
|   | LK4031xyN | 3 x 1W     | noir          | 178,25 |
|   | LK4032xyS | 3 x 2W     | satiné nickel | 204,80 |
|   | LK4032xyB | 3 x 2W     | blanc         | 210,60 |
|   | LK4032xyN | 3 x 2W     | noir          | 210,60 |
|   | LK403167S | 3 x 1W RGB | satiné nickel | 197,00 |
|   | LK40316yB | 3 x 1W RGB | blanc         | 202,80 |
|   | LK40316yN | 3 x 1W RGB | noir          | 202,80 |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K

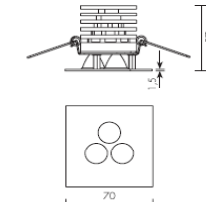
y = type lentille L: 40°, M: 25°, S: 10°



| Look 4.1  | Reference | Leds x W   | Finition      | Prix   |
|---|-----------|------------|---------------|--------|
|  | LK4131xy5 | 3 x 1W     | satiné nickel | 170,20 |
|  | LK4131xyB | 3 x 1W     | blanc         | 175,95 |
|   | LK4131xyN | 3 x 1W     | noir          | 175,95 |
|   | LK4132xy5 | 3 x 2W     | satiné nickel | 204,80 |
|   | LK4132xyB | 3 x 2W     | blanc         | 210,60 |
|   | LK4132xyN | 3 x 2W     | noir          | 210,60 |
|   | LK41316yS | 3 x 1W RGB | satiné nickel | 197,80 |
|   | LK4131B7B | 3 x 1W RGB | blanc         | 204,70 |
|   | LK41316yN | 3 x 1W RGB | noir          | 204,70 |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K

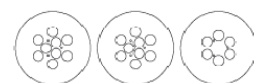
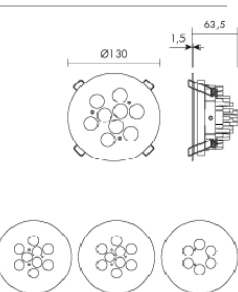
y = type lentille L: 40°, M: 25°, S: 10°



| Look 5.0  | Reference | Leds x W   | Finition      | Prix   |
|---|-----------|------------|---------------|--------|
|  | LK5061xyS | 6 x 1W     | satiné nickel | 376,40 |
|   | LK5061xyB | 6 x 1W     | blanc         | 390,00 |
|   | LK5061xyN | 6 x 1W     | noir          | 390,00 |
|   | LK50621yS | 6 x 2W     | satiné nickel | 405,60 |
|   | LK5062xyB | 6 x 2W     | blanc         | 419,30 |
|   | LK5062xyN | 6 x 2W     | noir          | 419,30 |
|   | LK5091xyS | 9 x 1W     | satiné nickel | 518,70 |
|   | LK5091xyB | 9 x 1W     | blanc         | 530,40 |
|   | LK5091xyN | 9 x 1W     | noir          | 530,40 |
|   | LK5092xyS | 9 x 2W     | satiné nickel | 594,80 |
|   | LK5092xyB | 9 x 2W     | blanc         | 608,40 |
|   | LK5092xyN | 9 x 2W     | noir          | 608,40 |
|   | LK50916yS | 9 x 1W RGB | satiné nickel | 577,20 |
|   | LK50916yB | 9 x 1W RGB | blanc         | 590,90 |
|   | LK50916yN | 9 x 1W RGB | noir          | 590,90 |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K

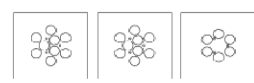
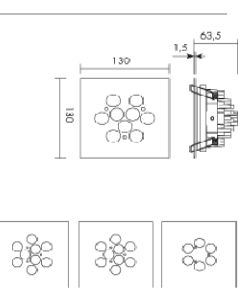
y = type lentille L: 40°, M: 25°, S: 10°



| Look 5.1  | Reference | Leds x W   | Finition      | Prix   |
|---|-----------|------------|---------------|--------|
|  | LK5161xyS | 6 x 1W     | satiné nickel | 376,40 |
|   | LK5161xyB | 6 x 1W     | blanc         | 390,00 |
|   | LK5161xyN | 6 x 1W     | noir          | 390,00 |
|   | LK5162xyS | 6 x 2W     | satiné nickel | 405,60 |
|   | LK5162xyB | 6 x 2W     | blanc         | 419,30 |
|   | LK5162xyN | 6 x 2W     | noir          | 419,30 |
|   | LK5191xyS | 9 x 1W     | satiné nickel | 518,70 |
|   | LK5191xyB | 9 x 1W     | blanc         | 530,40 |
|   | LK5191xyN | 9 x 1W     | noir          | 530,40 |
|   | LK5192xyS | 9 x 2W     | satiné nickel | 594,80 |
|   | LK5192xyB | 9 x 2W     | blanc         | 608,40 |
|   | LK5192xyN | 9 x 2W     | noir          | 608,40 |
|   | LK51916yS | 9 x 1W RGB | satiné nickel | 577,20 |
|   | LK51916yB | 9 x 1W RGB | blanc         | 590,90 |
|   | LK51916yN | 9 x 1W RGB | noir          | 590,90 |

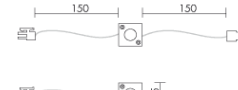
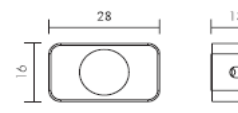
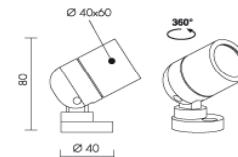
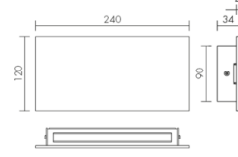
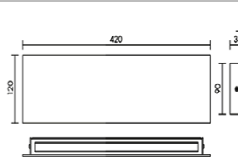
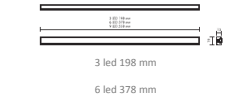
x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K

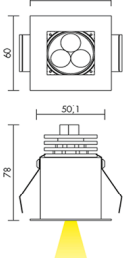
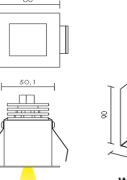
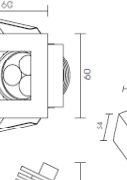
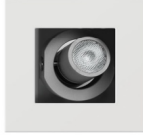
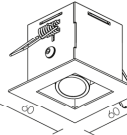
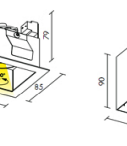
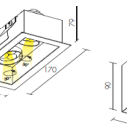
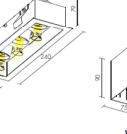
y = type lentille L: 40°, M: 25°, S: 10°



L & L Liste de prix

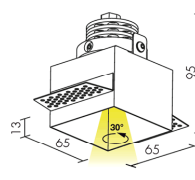
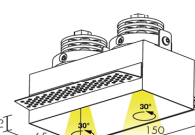
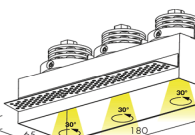
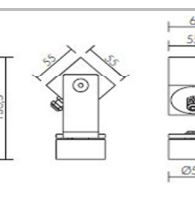
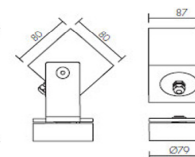
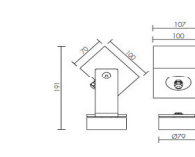
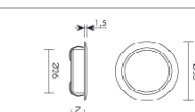


| <b>Moddy 1.0</b>  | Reference   | Leds x W                           | Finition                             | Prix  |
|---|---|------------------------------------|--------------------------------------|---|
|    | MD1011xyA   | 1 x 1W                             | alu                                  | 126,80  |
|   | MD1012xyA   | 1 x 2W                             | alu                                  | 140,40  |
|   | WM0500  | paire étriers de fixation - option |                                      | 39,00   |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br>y = type lentilles: L: 40°, M: 25°, S: 10°, W:15°x80° |                                    |                                      |   |
| <b>Modular 1</b>  | Reference   | Leds x W                           |                                      | Prix  |
|    | M01100x0  | 1 X 1W                             | module avec led (max 12 LED)         | 60,00   |
|   | M0000000  |                                    | module sans led                      | 3,90  |
|   |   |                                    |                                      |    |
| <b>Modular 2</b>  | Reference   | Leds x W                           |                                      | Prix  |
|    | M01100xM  | 1 X 1W                             | module fin chaîne - 1 connecteur     | 61,00   |
|   | M01100xMM   | 1 X 1W                             | module intermédiaire - 2 connecteurs | 69,00   |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 4: ambre, 5: blanc 3000K  |                                    |                                      |    |
| <b>Modular 3</b>  | Reference   | Leds x W                           |                                      | Prix  |
|    | MA3011xyT   | 1 X 1W                             | transparent                          | 58,00   |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br>y = type lentille: D: 110°, N: 35°                    |                                    |                                      |    |
| <b>Pivot 1.0</b>  | Reference   | Leds x W                           | Finition                             | Prix  |
|    | CP1131xyA   | 3 X 1W                             | alu                                  | 453,45  |
|   | CP1131xyR   | 3 X 1W                             | cor-ten                              | 459,90  |
|   | CP1132xyA   | 3 X 2W                             | alu                                  | 496,25  |
|   | CP1132xyR   | 3 X 2W                             | cor-ten                              | 502,65  |
|   | CP11316yA   | 3 x 1W RGB                         | alu                                  | 479,15  |
|   | CP11316yR   | 3 x 1W RGB                         | cor-ten                              | 485,55  |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br>y = type lentille L: 40°, M: 25°, S: 10°              |                                    |                                      |   |
| <b>Plate 1.0</b>  | Reference   | Leds x W                           | Finition                             | Prix  |
|  | PT10031xDB  | 3 X 1W                             | blanc                                | 348,65  |
|   | PT10031xDS  | 3 X 1W                             | satiné                               | 361,50  |
|   | PT10061xDB  | 3 + 3 X 1W                         | blanc                                | 481,30  |
|   | PT10061xDS  | 3 + 3 X 1W                         | satiné                               | 494,10  |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K  |                                    |                                      |  |
| <b>Plate 1.1</b>  | Reference   | Leds x W                           | Finition                             | Prix  |
|  | PT11061xDB  | 6 X 1W                             | blanc                                | 496,25  |
|   | PT11061xDS  | 6 X 1W                             | satiné                               | 513,35  |
|   | PT11121xDB  | 6 + 6 X 1W                         | blanc                                | 708,00  |
|   | PT11121xDS  | 6 + 6 X 1W                         | satiné                               | 725,10  |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K  |                                    |                                      |  |
| <b>Profile 1.0</b>  | Reference   | Leds x W                           | Finition, Diffusion                  | Prix  |
|  | PF10031xDA  | 3 x 1W                             | alu. - faisceau 110°                 | 186,30  |
|   | PF10061xDA  | 6 x 1W                             | alu. - faisceau 110°                 | 238,05  |
|   | PF10091xDA  | 9 x 1W                             | alu. - faisceau 110°                 | 351,90  |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K  |                                    |                                      |  |
| <b>Profile 2.0</b>  | Reference   | Leds x W                           | Finition, Diffusion                  | Prix  |
|  | PF20031xDA  | 3 x 1W                             | alu. - faisceau 110°                 | 196,65  |
|   | PF20061xDA  | 6 x 1W                             | alu. - faisceau 110°                 | 248,40  |
|   | PF20091xDA  | 9 x 1W                             | alu. - faisceau 110°                 | 362,25  |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K  |                                    |                                      |  |
| <b>Profile 3.0</b>  | Reference   | Leds x W                           | Finition, Diffusion                  | Prix  |
|  | PF30031xDA  | 3 x 1W                             | alu. - faisceau 110°                 | 221,50  |
|   | PF30061xDA  | 6 x 1W                             | alu. - faisceau 110°                 | 300,15  |
|   | PF30091xDA  | 9 x 1W                             | alu. - faisceau 110°                 | 411,90  |
|   | x = couleur led 0: blanc 5000K, 5: blanc 3000K  |                                    |                                      |  |

| Quad 1.0  | Reference             | Leds x W  | Finition      | Prix   | 9 led 586 mm  |
|---|-----------------------|---|---------------|--------|---|
|    | QD1031xyB             | 3 X 1W  | blanc         | 248,10 |    |
|   | QD1031xyN             | 3 X 1W  | noir          | 248,10 |   |
|   | QD10316yB             | 3 X 1W RGB  | blanc         | 267,35 |   |
|   | QD10316yN             | 3 X 1W RGB  | noir          | 267,35 |   |
|   | QD1032xyB             | 3 X 2W  | blanc         | 280,15 |   |
|   | QD1032xyN             | 3 X 2W  | noir          | 280,15 |   |
|   | WC1801                | boîtier pour Quad 1.0 - 1.2                             |               | 28,60  |    |
|   | x = couleur led       | 0: blanc 5000K, 5: blanc 3000K, 1: bleu                 |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
| Quad 1.2  | Reference             | Leds x W  | Finition      | Prix   |   |
|    | QD1231xDB             | 3 X 1W  | blanc         | 200,00 |    |
|    | QD1231xDN             | 3 X 1W  | noir          | 200,00 |   |
|   | QD1232xDB             | 3 X 2W  | blanc         | 220,00 |   |
|   | QD1232xDN             | 3 X 2W  | noir          | 220,00 |   |
|   | WC1801                | boîtier pour Quad 1.0 - 1.2                             |               | 28,60  |    |
|   | x = couleur led       | 0: blanc 5000K, 5: blanc 3000K                          |               |        |   |
|   | type lentille: diffus |   |               |        |   |
| Quad 2.0  | Reference             | Leds x W  | Finition      | Prix   |   |
|    | QD2031xyB             | 3 X 1W  | blanc         | 254,55 |    |
|   | QD2031xyN             | 3 X 1W  | noir          | 254,55 |   |
|   | QD20316yB             | 3 X 1W RGB  | blanc         | 273,80 |   |
|   | QD20316yN             | 3 X 1W RGB  | noir          | 273,80 |   |
|   | QD2032xyB             | 3 X 2W  | blanc         | 286,60 |   |
|   | QD2032xyN             | 3 X 2W  | noir          | 286,60 |   |
|   | WC1802                | boîtier pour Quad 2.0                                   |               | 55,20  |    |
|   | x = couleur led       | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
| Quad 3.0 rond   | Reference             | Leds x W  | Finition      | Prix   |   |
|   | QD3011xyB             | 1 X 1W  | blanc         | 225,00 |   |
|   | QD3011xyN             | 1 X 1W  | noir          | 225,00 |   |
|   | x = couleur led       | 0: blanc 5000K, 5: blanc 3000K                          |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
| Quad 3.1 carré  | Reference             | Leds x W  | Finition      | Prix   |   |
|  | QD3111xyB             | 1 X 1W  | blanc         | 225,00 |  |
|   | QD3111xyN             | 1 X 1W  | noir          | 225,00 |   |
|   | x = couleur led       | 0: blanc 5000K, 5: blanc 3000K                          |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
| Quad 5.1  | Reference             | Leds x W  | Finition      | Prix   |   |
|  | QD5131xyz             | 3 X 1W  | blanc ou noir | 294,35 |  |
|   | QD51316yz             | 3 X 1W RGB  | blanc ou noir | 314,90 |   |
|   | QD5132xyz             | 3 X 2W  | blanc ou noir | 328,55 |   |
|   | WC1901                | boîtier pour Quad 5.1                                   |               | 33,20  |  |
|   | x = couleur led       | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
|   | z = finition          | B=blanc, N=noir   |               |        |   |
| Quad 5.2  | Reference             | Leds x W  | Finition      | Prix   |   |
|  | QD5261xyz             | 6 X 1W  | blanc ou noir | 527,10 |  |
|   | QD52616yz             | 6 X 1W RGB  | blanc ou noir | 568,15 |   |
|   | QD5262xyz             | 6 X 2W  | blanc ou noir | 588,70 |   |
|   | WC1902                | boîtier pour Quad 5.2                                   |               | 40,50  |  |
|   | x = couleur led       | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
|   | z = finition          | B=blanc, N=noir   |               |        |   |
| Quad 5.3  | Reference             | Leds x W  | Finition      | Prix   |   |
|  | QD5391xyz             | 9 X 1W  | blanc ou noir | 723,90 |  |
|   | QD53916yz             | 9 X 1W RGB  | blanc ou noir | 785,50 |   |
|   | QD5392xyz             | 9 X 2W  | blanc ou noir | 816,25 |   |
|   | WC1903                | boîtier pour Quad 5.3                                   |               | 47,90  |  |
|   | x = couleur led       | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K |               |        |   |
|   | y = type lentille     | L: 40°, M: 25°, S: 10°                                  |               |        |   |
|   | z = finition          | B=blanc, N=noir   |               |        |   |

L & L Liste de prix



| <b>Quad 6.1</b>   | Reference         | Leds x W   | Finition             | Prix   |   |
|---|-------------------|--|----------------------|--------|---|
|    | QD6131xyz         | 3 X 1W   | blanc ou noir        | 255,40 |    |
|   | QD6132xyz         | 3 X 2W   | blanc ou noir        | 290,50 |   |
|   | QD61316yz         | 3 X 1W RGB   | blanc ou noir        | 276,90 |   |
|   | WC2001            | boîtier pour Quad 6.1                                      |                      | 55,00  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K    |                      |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |        |   |
|   | z = finition      | B=blanc, N=noir  |                      |        |   |
| <b>Quad 6.2</b>   | Reference         | Leds x W   | Finition             | Prix   |   |
|    | QD6261xyz         | 6 X 1W   | blanc ou noir        | 470,00 |    |
|   | QD6262xyz         | 6 X 2W   | blanc ou noir        | 532,40 |   |
|   | QD62616yz         | 6 X 1W RGB   | blanc ou noir        | 510,90 |   |
|   | WC2002            | boîtier pour Quad 6.2                                      |                      | 65,00  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K    |                      |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |        |   |
|   | z = finition      | B=blanc, N=noir  |                      |        |   |
| <b>Quad 6.3</b>   | Reference         | Leds x W   | Finition             | Prix   |   |
|    | QD6391xyz         | 9 X 1W   | blanc ou noir        | 698,10 |    |
|   | QD6392xyz         | 9 X 2W   | blanc ou noir        | 789,80 |   |
|   | QD63916yz         | 9 X 1W RGB   | blanc ou noir        | 760,50 |   |
|   | WC2003            | boîtier pour Quad 6.3                                      |                      | 90,00  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K, 9: blanc 4000K    |                      |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |        |   |
|   | z = finition      | B=blanc, N=noir  |                      |        |   |
| <b>Rail 1.0</b>   | Reference         | Led, W, V  | Dimension, Finition  | Prix   |   |
|    | RA10040C0xAI      | 4, 5,5W, 48Vdc   | L = 400 mm, inox     | 320,00 |    |
|   | RA10080C0xAI      | 8, 9,5W, 48Vdc   | L = 760 mm, inox     | 390,00 |   |
|   | RA10120C0xAI      | 12, 13,5W, 48Vdc   | L = 1120 mm, inox    | 480,00 |   |
|   | x = led blanc:    | 0=5000K, 5=3000K, 9=4000K                                  |                      |        |   |
| <b>Shot 1.0</b>   | Reference         | Leds x W   | Finition             | Prix   |   |
|  | SH1031xyA         | 3 X 1W   | alu                  | 423,50 |  |
|   | SH1031xyB         | 3 X 1W   | blanc                | 430,05 |   |
|   | SH1032xyA         | 3 X 2W   | alu                  | 449,20 |   |
|   | SH1032xyB         | 3 X 2W   | blanc                | 455,70 |   |
|   | SH10316yA         | 3 X 1W RGB   | alu                  | 459,90 |   |
|   | SH10316yB         | 3 X 1W RGB   | blanc                | 464,55 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                      |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |        |   |
|   | 40°               | 25°  | 10°                  |        |  |
| <b>Shot 2.0</b>   | Reference         | Leds x W   | Finition             | Prix   |   |
|  | SH2061xyA         | 6 X 1W   | alu                  | 628,85 |  |
|   | SH2061xyB         | 6 X 1W   | blanc                | 640,05 |   |
|   | SH2062xyA         | 6 X 2W   | alu                  | 673,80 |   |
|   | SH2062xyB         | 6 X 2W   | blanc                | 681,25 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                      |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |        |   |
|   | 40°               | 25°  | 10°                  |        |  |
| <b>Shot 3.0</b>   | Reference         | Leds x W   | Finition             | Prix   |   |
|  | SH3091xyA         | 9 X 1W   | alu                  | 840,65 |  |
|   | SH3091xyB         | 9 X 1W   | blanc                | 849,95 |   |
|   | SH3092xyA         | 9 X 2W   | alu                  | 898,40 |   |
|   | SH3092xyB         | 9 X 2W   | blanc                | 907,70 |   |
|   | SH30916yA         | 9 X 1W RGB   | alu                  | 913,35 |   |
|   | SH30916yB         | 9 X 1W RGB   | blanc                | 922,65 |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                      |        |   |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |        |   |
|   | 40°               | 25°  | 10°                  |        |  |
| <b>Simply 1.0</b>   | Reference         | Leds x W   | Finition, Diffusion  | Prix   |   |
|  | SM1011xDC         | 1 x 1W   | chromé, diffus       | 91,60  |  |
|   | SM1011xDP         | 1 x 1W   | chromé perle, diffus | 91,60  |   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                      |        |   |

L & L Liste de prix



| <b>Spot 1.0</b>   | Reference         | Leds x W   | Finition             | Prix    |
|---|-------------------|--|----------------------|---------|
|    | CF1011xyl         | 1 X 1W   | inox                 | 207,95  |
|   | CF1012xyl         | 1 X 2W   | inox                 | 225,90  |
|   | WP0100            | -  | piquet pour Spot 1.0 | 36,00   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                      |         |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |         |
| <b>Spot 1.0 IP68 - pour immersion permanente</b>                                    | Reference         | Leds x W   | Finition             | Prix    |
|    | PW1011xyl         | 1 X 1W   | inox                 | 208,60  |
|   | PW1012xyl         | 1 X 2W   | inox                 | 228,10  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                      |         |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |         |
| <b>Spot 2.1</b>   | Reference         | Leds x W   | Finition             | Prix    |
|    | CF2131xyA         | 3 X 1W   | alu                  | 363,40  |
|   | CF2132xyA         | 3 X 2W   | alu                  | 411,70  |
|   | CF21316yA         | 3 X 1W   | RGB - alu            | 393,30  |
|   | WP0100            | -  | piquet pour Spot 2.1 | 36,00   |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                      |         |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |         |
| <b>Spot 2.0 IP68 - pour immersion permanente</b>                                    | Reference         | Leds x W   | Finition             | Prix    |
|    | PW2031xyl         | 3 X 1W   | inox                 | 497,30  |
|   | PW2032xyl         | 3 X 2W   | inox                 | 561,60  |
|   | PW20316yI         | 3 X 1W RGB   | inox                 | 524,60  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                      |         |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |         |
| <b>Spot 3.1</b>   | Reference         | Leds x W   | Finition             | Prix    |
|   | CF3161xyA         | 6 X 1W   | alu                  | 943,00  |
|   | CF3162xyA         | 6 X 2W   | alu                  | 1013,40 |
|   | CF3191xyA         | 9 X 1W   | alu                  | 1106,30 |
|   | CF3192xyA         | 9 X 2W   | alu                  | 1212,10 |
|   | CF31916yA         | 9 X 1W   | RGB - alu            | 1191,40 |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                      |         |
|   | y = type lentille | D: diffus verre sablé, L: 40°, M: 25°, S: 10°              |                      |         |
| <b>Spot 3.0 IP68 - pour immersion permanente</b>                                    | Reference         | Leds x W   | Finition             | Prix    |
|  | PW3061xyl         | 6 X 1W   | inox                 | 1133,00 |
|   | PW3062xyl         | 6 X 2W   | inox                 | 1216,80 |
|   | PW3091xyl         | 9 X 1W   | inox                 | 1259,70 |
|   | PW3092xyl         | 9 X 2W   | inox                 | 1372,80 |
|   | PW30916yI         | 9 X 1W RGB   | inox                 | 1302,60 |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 5: blanc 3000K                    |                      |         |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |         |
| <b>Spot 4.0</b>   | Reference         | Leds x W   | Finition             | Prix    |
|  | CF4031xyA         | 3 x 1W   | alu                  | 351,00  |
|   | CF4032xyA         | 3 x 2W   | alu                  | 370,50  |
|   | CF40316yA         | 3 x 1W RGB   | alu                  | 376,40  |
|   | x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |                      |         |
|   | y = type lentille | L: 40°, M: 25°, S: 10°                                     |                      |         |
| <b>Step 1.0</b>   | Reference         | Leds x W   |                      | Prix    |
|  | N1198xA0          | 1 X 1W   |                      | 183,30  |
|   | N1298xA0          | 1 X 2W   |                      | 214,50  |
| <b>Step 2.0</b>   | Reference         | Leds x W   | Finition, Diffusion  | Prix    |
|  | SP2011xDB         | 1 X 1W   | blanc - 110°         | 156,00  |
|   | SP2011xDN         | 1 X 1W   | noir - 110°          | 156,00  |
|   | SP2011xDR         | 1 X 1W   | cor-ten - 110°       | 161,90  |
|   | SP2011xDS         | 1 X 1W   | satiné nickel - 110° | 161,90  |
|   | SP2012xDB         | 1 X 2W   | blanc - 110°         | 165,80  |
|   | SP2012xDN         | 1 X 2W   | noir - 110°          | 165,80  |
|   | SP2012xDR         | 1 X 2W   | cor-ten - 110°       | 171,60  |
|   | SP2012xDS         | 1 X 2W   | satiné nickel - 110° | 171,60  |

L & L Liste de prix



| Step 2.1 | Reference   | Leds x W                                   | Finition, Diffusion  | Prix   |                            |
|----------|---|--|----------------------|--------|----------------------------|
|          | SP2111xDB   | 1 X 1W                                     | blanc - 110°         | 148,20 |                            |
|          | SP2111xDN   | 1 X 1W                                     | noir - 110°          | 148,20 |                            |
|          | SP2111xDR   | 1 X 1W                                     | cor-ten - 110°       | 156,00 |                            |
|          | SP2111xDS   | 1 X 1W                                     | satiné nickel - 110° | 156,00 |                            |
|          | SP2112xDB   | 1 X 2W                                     | blanc - 110°         | 159,90 |                            |
|          | SP2112xDN   | 1 X 2W                                     | noir - 110°          | 159,90 |                            |
|          | SP2112xDR   | 1 X 2W                                     | cor-ten - 110°       | 165,80 |                            |
|          | SP2112xDS   | 1 X 2W                                     | satiné nickel - 110° | 165,80 |                            |
|          | x = couleur led 0: blanc 5000K, 5: blanc 3000K          |  |                      |        | <b>WC0201</b>              |
| Step 5.1 | Reference   | Leds x W                                   | Finition             | Prix   |                            |
|          | SP5111xAB   | 1 X 1W                                     | blanc                | 177,50 |                            |
|          | SP5111xAN   | 1 X 1W                                     | noir                 | 177,50 |                            |
|          | SP5111xAR   | 1 X 1W                                     | cor-ten              | 185,25 |                            |
|          | SP5112xAB   | 1 X 2W                                     | blanc                | 187,20 |                            |
|          | SP5112xAN   | 1 X 2W                                     | noir                 | 187,20 |                            |
|          | SP5112xAR   | 1 X 2W                                     | cor-ten              | 193,00 |                            |
|          | WC1500  | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 |                      | 8,05   |                            |
|          | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K |  |                      |        | <b>WC1500 Outer casing</b> |
| Step 5.2 | Reference   | Leds x W                                   | Finition             | Prix   |                            |
|          | SP5211xAB   | 1 X 1W                                     | blanc                | 177,50 |                            |
|          | SP5211xAN   | 1 X 1W                                     | noir                 | 177,50 |                            |
|          | SP5211xAR   | 1 X 1W                                     | cor-ten              | 185,30 |                            |
|          | SP5212xAB   | 1 X 2W                                     | blanc                | 187,20 |                            |
|          | SP5212xAN   | 1 X 2W                                     | noir                 | 187,20 |                            |
|          | SP5212xAR   | 1 X 2W                                     | cor-ten              | 193,00 |                            |
|          | WC1500  | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 |                      | 8,05   |                            |
|          | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K |  |                      |        | <b>WC1500 Outer casing</b> |
| Step 6.1 | Reference   | Leds x W                                   | Finition             | Prix   |                            |
|          | SP6111xAB   | 1 X 1W                                     | blanc                | 177,50 |                            |
|          | SP6111xAN   | 1 X 1W                                     | noir                 | 177,50 |                            |
|          | SP6111xAR   | 1 X 1W                                     | cor-ten              | 185,30 |                            |
|          | SP6112xAB   | 1 X 2W                                     | blanc                | 187,20 |                            |
|          | SP6112xAN   | 1 X 2W                                     | noir                 | 187,20 |                            |
|          | SP6112xAR   | 1 X 2W                                     | cor-ten              | 193,00 |                            |
|          | WC1500  | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 |                      | 8,05   |                            |
|          | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K |  |                      |        | <b>WC1500 Outer casing</b> |
| Step 6.2 | Reference   | Leds x W                                   | Finition             | Prix   |                            |
|          | SP6211xAB   | 1 X 1W                                     | blanc                | 177,50 |                            |
|          | SP6211xAN   | 1 X 1W                                     | noir                 | 177,50 |                            |
|          | SP6211xAR   | 1 X 1W                                     | cor-ten              | 185,30 |                            |
|          | SP6212xAB   | 1 X 2W                                     | blanc                | 187,20 |                            |
|          | SP6212xAN   | 1 X 2W                                     | noir                 | 187,20 |                            |
|          | SP6212xAR   | 1 X 2W                                     | cor-ten              | 193,00 |                            |
|          | WC1500  | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 |                      | 8,05   |                            |
|          | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K |  |                      |        | <b>WC1500 Outer casing</b> |
| Step 6.3 | Reference   | Leds x W                                   | Finition             | Prix   |                            |
|          | SP6311xAB   | 1 X 1W                                     | blanc                | 177,50 |                            |
|          | SP6311xAN   | 1 X 1W                                     | noir                 | 177,50 |                            |
|          | SP6311xAR   | 1 X 1W                                     | cor-ten              | 185,30 |                            |
|          | SP6312xAB   | 1 X 2W                                     | blanc                | 187,20 |                            |
|          | SP6312xAN   | 1 X 2W                                     | noir                 | 187,20 |                            |
|          | SP6312xAR   | 1 X 2W                                     | cor-ten              | 193,00 |                            |
|          | WC1500  | boîtier pour Beam 1.0, 2.0, 2.1 / Step 5-6 |                      | 8,05   |                            |
|          | x = couleur led 0: blanc 5000K, 1: bleu, 5: blanc 3000K |  |                      |        | <b>WC1500 Outer casing</b> |
| Step 7.0 | Reference   | W, V                                       | Finition             | Prix   |                            |
|          | SP7000xAB   | 2W, 24Vdc                                  | blanc                | 183,30 |                            |
|          | SP7000xAG   | 2W, 24Vdc                                  | gris                 | 183,30 |                            |
|          | SP7000xAH   | 2W, 24Vdc                                  | anthracite           | 183,30 |                            |
|          | SP7000xAR   | 2W, 24Vdc                                  | cor-ten              | 183,30 |                            |
|          | x = couleur led 0: blanc 5000K, 5: blanc 3000K          |  |                      |        |                            |
| Step 8.0 | Reference   | W  | Finition             | Prix   |                            |
|          | SP8000xAB   | 2W, 24Vdc                                  | blanc                | 183,30 |                            |
|          | SP8000xAG   | 2W, 24Vdc                                  | gris                 | 183,30 |                            |
|          | SP8000xAH   | 2W, 24Vdc                                  | anthracite           | 183,30 |                            |
|          | SP8000xAR   | 2W, 24Vdc                                  | cor-ten              | 183,30 |                            |
|          | x = couleur led 0: blanc 5000K, 5: blanc 3000K          |  |                      |        |                            |

L & L Liste de prix



| Stream 1.0  | Reference | W                               | Finition    | Prix   |
|---|-----------|---------------------------------|-------------|--------|
|  | ST102xD   | 2W                              | plexi opale | 356,90 |
|   | ST104xD   | 4W                              | plexi opale | 592,80 |
|   | WC1700    | boîtier pour Stream 1.0 - 470mm |             | 132,60 |
|   | WC1701    | boîtier pour Stream 1.0 - 970mm |             | 195,00 |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

| Table 1   | Reference | Leds x W | Dimension, Finition       | Prix   |
|---|-----------|----------|---------------------------|--------|
|  | T11650xC  | 1 X 1W   | tige 50cm - chromé        | 419,05 |
|   | T11850xC  | 1 X 1W   | tige 50cm - chromé        | 432,05 |
|   | T11650xS  | 1 X 1W   | tige 50cm - satiné nickel | 439,75 |
|   | T11850xS  | 1 X 1W   | tige 50cm - satiné nickel | 453,65 |
|   | T11650xD  | 1 X 1W   | tige 50cm - doré          | 439,75 |
|   | T11850xD  | 1 X 1W   | tige 50cm - doré          | 453,65 |
|   | T12650xC  | 1 X 2W   | tige 50cm - chromé        | 490,30 |
|   | T12850xC  | 1 X 2W   | tige 50cm - chromé        | 503,30 |
|   | T12650xS  | 1 X 2W   | tige 50cm - satiné nickel | 515,00 |
|   | T12850xS  | 1 X 2W   | tige 50cm - satiné nickel | 528,40 |
|   | T12650xD  | 1 X 2W   | tige 50cm - doré          | 515,00 |
|   | T12850xD  | 1 X 2W   | tige 50cm - doré          | 528,40 |

x = couleur led 0: blanc 5000K, 5: blanc 3000K

| Table 2   | Reference | Leds x W | Dimension, Finition       | Prix   |
|---|-----------|----------|---------------------------|--------|
|  | TE11640xC | 1 X 1W   | tige 40cm - chromé        | 259,25 |
|   | TE11640xS | 1 X 1W   | tige 40cm - satiné nickel | 272,20 |
|   | TE11640xD | 1 X 1W   | tige 40cm - doré          | 272,20 |
|   | TE12640xC | 1 X 2W   | tige 40cm - chromé        | 324,05 |
|   | TE12640xS | 1 X 2W   | tige 40cm - satiné nickel | 340,00 |
|   | TE12640xD | 1 X 2W   | tige 40cm - doré          | 340,00 |

x = couleur led 0: blanc 5000K, 5: blanc 3000K

| Tak 1.0  | Reference | W, V        | Finition, Diffusion | Prix   |
|--|-----------|-------------|---------------------|--------|
|  | TA1011xDB | 18W, 230Vac | blanc, diffus       | 536,20 |
|  | TA1011xDN | 18W, 230Vac | noir, diffus        | 536,20 |
|  | TA1011xDH | 18W, 230Vac | anthracite, diffus  | 536,20 |
|  | TA1011xDR | 18W, 230Vac | cor-ten, diffus     | 536,20 |

x = couleur led blanc: 0=5000K, 5=3000K, 9=4000K

| Tak 1.1   | Reference    | W, V        | Finition   | Prix   |
|---|--------------|-------------|------------|--------|
|  | TA1110 X Y B | 10W, 230Vac | blanc      | 579,20 |
|   | TA1110 X Y N | 10W, 230Vac | noir       | 579,20 |
|   | TA1110 X D H | 10W, 230Vac | anthracite | 579,20 |
|   | TA1110 X D R | 10W, 230Vac | cor-ten    | 579,20 |
|   | TA1111 X Y B | 18W, 230Vac | blanc      | 633,70 |
|   | TA1111 X Y N | 18W, 230Vac | noir       | 633,70 |
|   | TA1111 X D H | 18W, 230Vac | anthracite | 633,70 |
|   | TA1111 X D R | 18W, 230Vac | cor-ten    | 633,70 |

x = couleur led blanc: 0=5000K, 5=3000K, 9=4000K

y = type lentille Y: 40°, F: 30°, S: 10°

| Teko 1.0 - Teko 3.0   | Reference  | Leds, W, V    | Finition      | Prix   |
|---|------------|---------------|---------------|--------|
|  | TK1000xyzc | 3, 6W, 24Vdc  | blanc ou noir | 333,40 |
|   | TK3000xyzc | 6, 12W, 24Vdc | blanc ou noir | 493,40 |

x = couleur led 0=blanc 5000K, 1=bleu, 5=blanc 3000K

y = type lentille L: 40°, M: 25°, S: 10°

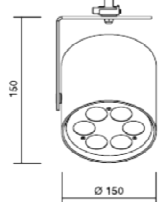
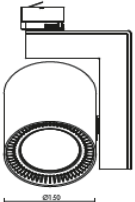
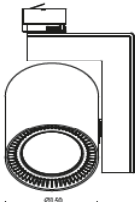
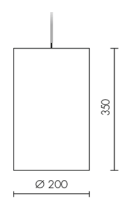
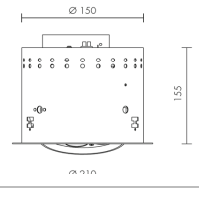
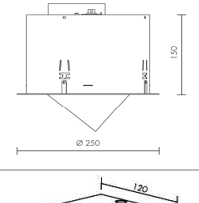
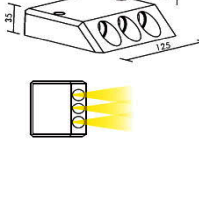
z=finition corps, c: finition face inf. B: blanc, N: noir, S: satiné nickel

| Tiber 1.0   | Reference  | Leds x W                   | Finition | Prix    |
|---|------------|----------------------------|----------|---------|
|  | TB10041xyT | 4 X 1W                     | alu      | 620,30  |
|   | TB10081xyT | 8 X 1W                     | alu      | 808,55  |
|   | TB10121xyT | 12 X 1W                    | alu      | 1067,35 |
|   | TB10161xyT | 16 X 1W                    | alu      | 1422,45 |
|   | WM0701     | étrier de fixation - H 100 |          | 40,65   |
|   | WM0702     | étrier de fixation - H 200 |          | 49,20   |
|   | WM0703     | étrier de fixation - H 300 |          | 55,60   |
|   | WF0401     | kit câblage - fermeture    |          | 27,80   |

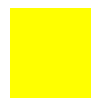
x = couleur led 0: blanc 5000K, 5: blanc 3000K

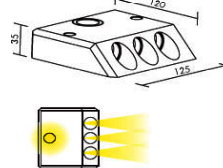
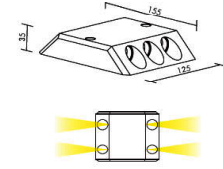
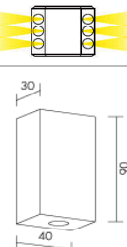
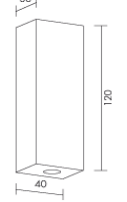
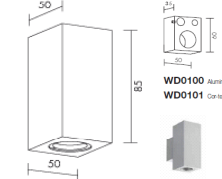
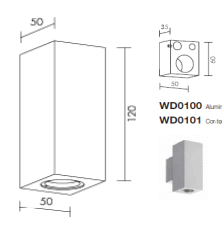
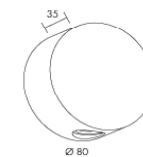
y = type lentille L: 40°, M: 25°, S: 10°, W



| Tight 1.0   | Reference  | Leds x W  | Prix                          |         |
|---|--|---|-------------------------------|---------|
|    | TH10162xyA   | 16 x 2W   | 943,80                        |         |
|   | x = led blanc: 0=5000K, 5=3000K, 9= 4000K                                  |   |                               |         |
|   | y = diffusion L = 40°, M = 25°   |   |                               |         |
|   |  |    |                               |         |
| Tondo 3D 1.0  | Reference  | Leds, W, V  | Finition, Diffusion           | Prix    |
|    | TD100A0xB0   | 6, 42W, 48VDC   | Gris, 36°                     | 1280,00 |
|   | TD100A0xB4   | 6, 42W, 48VDC   | Blanc, 36°                    | 1280,00 |
|   | x = led blanc: 0 = 5000K, A = 3950K, B = 3740K, C = 2900K, D=4200K         |   |                               |         |
|   | y = diffusion E = 52°, L = 40°, G = 20°                                    |   |                               |         |
|   |  |    |                               |         |
| Tondo 3D 2.0  | Reference  | W   | Finition, IRC                 | Prix    |
|    | TD201A0xy0   | 47W   | Gris                          | 943,80  |
|   | TD201A0xy4   | 47W   | Blanc                         | 943,80  |
|   | TD201A1xy0   | 47W   | Gris, IRC élevé               | 965,25  |
|   | TD201A1xy4   | 47W   | Blanc, IRC élevé              | 965,25  |
|   | x = led blanc: 0=5000K, 5=3000K, 9= 4000K                                  |   |                               |         |
|   | y = diffusion E = 52°, L = 40°, G = 20°                                    |   |                               |         |
|   |  |    |                               |         |
| Tondo 3D 2.1 - sensor   | Reference  | W   | Finition, IRC                 | Prix    |
|   | TD211A0xy0   | 47W   | Gris                          | 1080,00 |
|   | TD211A0xy4   | 47W   | Blanc                         | 1080,00 |
|   | TD211A1xy0   | 47W   | Gris, IRC élevé               | 1095,00 |
|   | TD211A1xy4   | 47W   | Blanc, IRC élevé              | 1095,00 |
|   | x = led blanc: 0=5000K, 5=3000K, 9= 4000K                                  |   |                               |         |
|   | y = diffusion E = 52°, L = 40°, G = 20°                                    |   |                               |         |
|   |  |   |                               |         |
| Tondo 3D 4.0  | Reference  | Leds, W, V  | Accessoires                   | Prix    |
|  | TD400AOxBY   | 6, 42, 48Vdc  | avec adaptateur rail triphasé | 1275,00 |
|   | TD401AOxBY   | 6, 42, 230Vac   | avec adaptateur rail triphasé | 1390,00 |
|   | TD400B0xBY   | 6, 42, 48Vdc  | avec patère de fixation       | 1275,00 |
|   | TD401B0xBY   | 6, 42, 230Vac   | avec patère de fixation       | 1390,00 |
|   | x = led blanc: 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                 |   |                               |         |
|   | finition y: 0=gris, 4=blanc  |   |                               |         |
|   |  |  |                               |         |
| Tondo 3D 7.0  | Reference  | Leds, W, V  | Finition                      | Prix    |
|  | TD700C0xB0   | 6, 36W 48Vdc  | gris                          | 1202,00 |
|   | TD700C0xB4   | 6, 36W 48Vdc  | blanc                         | 1202,00 |
|   | x = led blanc: 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                 |   |                               |         |
|   |  |  |                               |         |
| Tondo 3D 8.0  | Reference  | Leds, W, V  | Finition                      | Prix    |
|  | TD800C0xB0   | 6, 36W 48Vdc  | gris                          | 1227,00 |
|   | TD800C0xB4   | 6, 36W 48Vdc  | blanc                         | 1227,00 |
|   | x = led blanc: 0=5000K, A=3950K, B=3740K, C=2900K, D=4200K                 |   |                               |         |
|   |  |  |                               |         |
| Twister 1.0   | Reference  | Leds x W  | Finition                      | Prix    |
|  | TS1031xyG  | 3 x 1W  | alu                           | 639,55  |
|   | TS1032xyG  | 3 x 2W  | alu                           | 665,25  |
|   | x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K |   |                               |         |
|   | y = type lentille L: 40°, M: 25°, S: 10°                                   |   |                               |         |
|   |  |  |                               |         |

**L & L** Liste de prix



| <b>Twister 2.0</b>  | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|---|------------|---|---------------|--------|-------|--|--|
|    | TS2041xyzG | 4 x 1W  | alu           | 725,10 |       |  |  |
|   | TS2042xyzG | 4 x 2W  | alu           | 772,20 |       |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentille verticale: L: 40°, M: 25°, S: 10°<br/>z = type lentille horizontale: L: 40°, M: 25°, S: 10°</p> |            |   |               |        |       |  |  |
|    |            |   |               |        |       |  |  |
| <b>Twister 3.0</b>  | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|    | TS3041xyyG | 4 x 1W  | alu           | 723,00 |       |  |  |
|   | TS3042xyyG | 4 x 2W  | alu           | 770,05 |       |  |  |
|   | TS3061xyyG | 6 x 1W  | alu           | 870,55 |       |  |  |
|   | TS3062xyyG | 6 x 2W  | alu           | 917,65 |       |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentilles: L: 40°, M: 25°, S: 10°</p>  |            |   |               |        |       |  |  |
|    |            |   |               |        |       |  |  |
| <b>Updown 1.0</b>   | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|    | UD1011xPA  | 1 X 1W  | alu           | 232,00 |       |  |  |
|   | UD1011xPR  | 1 X 1W  | cor-ten       | 239,90 |       |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentille: L: 40°, M: 25°, S: 10°</p>   |            |   |               |        |       |  |  |
|    |            |   |               |        |       |  |  |
| <b>Updown 2.0</b>   | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|   | UD2021xPA  | 2 X 1W  | alu           | 300,30 |       |  |  |
|   | UD2021xPR  | 2 X 1W  | cor-ten       | 308,10 |       |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentille: L: 40°, M: 25°, S: 10°</p>   |            |   |               |        |       |  |  |
|   |            |   |               |        |       |  |  |
| <b>Updown 3.0</b>   | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|    | UD3031xyzA | 3 X 1W  | alu           | 393,20 |       |  |  |
|   | UD3031xyzR | 3 X 1W  | cor-ten       | 398,50 |       |  |  |
|   | UD3032xyzA | 3 X 2W  | alu           | 437,40 |       |  |  |
|   | UD3032xyzR | 3 X 2W  | cor-ten       | 442,75 |       |  |  |
|   | UD30316yA  | 3 X 1W  | RGB - alu     | 419,70 |       |  |  |
|   | UD30316yR  | 3 X 1W  | RGB - cor-ten | 425,00 |       |  |  |
|   | WD0100     | accessoire pour distancer l'applique du mur (de 25mm)   |               |        | 75,00 |  |  |
|   | WD0101     | access. p.distancer l'applique du mur (de 25mm) cor-ten |               |        | 99,00 |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentille: L: 40°, M: 25°, S: 10°</p>   |            |   |               |        |       |  |  |
|    |            |   |               |        |       |  |  |
| <b>Updown 4.0</b>   | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|    | UD4061xyzA | 3+3 X 1W  | alu           | 530,45 |       |  |  |
|   | UD4061xyzR | 3+3 X 1W  | cor-ten       | 536,90 |       |  |  |
|   | UD40616yzA | 3+3 X 1W  | RGB - alu     | 581,80 |       |  |  |
|   | UD40616yzR | 3+3 X 1W  | RGB - cor-ten | 588,25 |       |  |  |
|   | WD0100     | accessoire pour distancer l'applique du mur (de 25mm)   |               |        | 75,00 |  |  |
|   | WD0101     | access. p.distancer l'applique du mur (de 25mm) cor-ten |               |        | 99,00 |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentille UP: L: 40°, M: 25°, S: 10°<br/>z = type lentille DOWN: L: 40°, M: 25°, S: 10°</p>               |            |   |               |        |       |  |  |
|    |            |   |               |        |       |  |  |
| <b>Updown 6.0</b>   | Reference  | Leds x W  | Finition      | Prix   |       |  |  |
|    | UD6021xyzA | 2 X 1W  | alu           | 269,50 |       |  |  |
|   | UD6021xyzR | 2 X 1W  | cor-ten       | 275,95 |       |  |  |
|   | UD6022xyzA | 2 X 2W  | alu           | 299,45 |       |  |  |
|   | UD6022xyzR | 2 X 2W  | cor-ten       | 305,90 |       |  |  |
| <p>x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K<br/>y = type lentille UP: L: 40°, M: 25°, S: 10°<br/>z = type lentille DOWN: L: 40°, M: 25°, S: 10°</p>               |            |   |               |        |       |  |  |
|    |            |   |               |        |       |  |  |

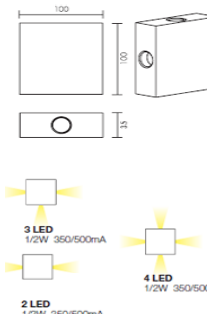
L & L Liste de prix



| <b>Updown 7.0</b>   | Reference | Leds x W | Finition | Prix   |
|---|-----------|----------|----------|--------|
|  | UD7021xyA | 2 x 1W   | alu      | 376,45 |
|   | UD7021xyR | 2 x 1W   | cor-ten  | 382,90 |
|   | UD7022xyA | 2 x 2W   | alu      | 414,95 |
|   | UD7022xyR | 2 x 2W   | cor-ten  | 421,40 |
|   | UD7031xyA | 3 x 1W   | alu      | 404,25 |
|   | UD7031xyR | 3 x 1W   | cor-ten  | 410,70 |
|   | UD7032xyA | 3 x 2W   | alu      | 444,90 |
|   | UD7032xyR | 3 x 2W   | cor-ten  | 451,35 |
|   | UD7041xyA | 4 x 1W   | alu      | 440,65 |
|   | UD7041xyR | 4 x 1W   | cor-ten  | 447,05 |
|   | UD7042xyA | 4 x 2W   | alu      | 489,85 |
|   | UD7042xyR | 4 x 2W   | cor-ten  | 496,25 |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

y = type lentille: L: 40°, M: 25°, S: 10°



| <b>Varos 1.1</b>  | Reference    | W, V       | Diffusion                   | Prix   |
|---|--------------|------------|-----------------------------|--------|
|  | PS1100x0A    | 39W, 48Vdc | diffus                      | 622,00 |
|   | accessoires: |            |                             |        |
|   | WM0200       |            | fixation en plafonnier      | 19,50  |
|   | WM0201       |            | fixation en applique, 100mm | 19,50  |

x = led blanc: 0=5000K, 5=3000K, 9= 4000K

Longeur 958 mm

958 mm

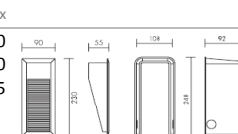
| <b>Varos 1.2</b>  | Reference | W, V | Diffusion                   | Prix   |
|---|-----------|------|-----------------------------|--------|
|  | PS1200x0A | 52W  | diffus                      | 836,50 |
|   | WM0200    |      | fixation en plafonnier      | 19,50  |
|   | WM0201    |      | fixation en applique, 100mm | 19,50  |

x = led blanc: 0=5000K, 5=3000K, 9= 4000K

Longeur 1258 mm

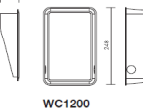
1258 mm

| <b>Walk 1.0</b>  | Reference | Leds x W              | Prix   |
|--|-----------|-----------------------|--------|
|  | NW1011xAG | 1 X 1W                | 239,90 |
|  | NW1012xAG | 1 X 2W                | 251,60 |
|  | WC1100    | boîtier pour Walk 1.0 | 11,25  |



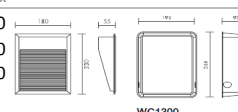
| <b>Walk 2.0</b>   | Reference | Leds x W              | Prix   |
|---|-----------|-----------------------|--------|
|  | NW2021xAG | 2 X 1W                | 288,60 |
|   | NW2022xAG | 2 X 2W                | 313,90 |
|   | WC1200    | boîtier pour Walk 2.0 | 15,75  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K

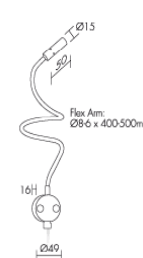


| <b>Walk 3.0</b>   | Reference | Leds x W              | Prix   |
|---|-----------|-----------------------|--------|
|  | NW3031xAG | 3 X 1W                | 401,70 |
|   | NW3032xAG | 3 X 2W                | 440,70 |
|   | WC1300    | boîtier pour Walk 3.0 | 20,00  |

x = couleur led 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K



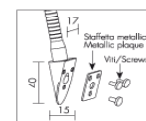
| <b>Wall 1</b>   | Reference | Leds x W | Tige, Finition            | Prix   |
|---|-----------|----------|---------------------------|--------|
|  | L11640xC  | 1 X 1W   | tige 40cm - chromé        | 256,55 |
|   | L11840xC  | 1 X 1W   | tige 40cm - chromé        | 269,30 |
|   | L11850xC  | 1 X 1W   | tige 50cm - chromé        | 274,40 |
|   | L11640xS  | 1 X 1W   | tige 40cm - satiné nickel | 269,30 |
|   | L11840xS  | 1 X 1W   | tige 40cm - satiné nickel | 282,55 |
|   | L11850xS  | 1 X 1W   | tige 50cm - satiné nickel | 288,10 |
|   | L11640xD  | 1 X 1W   | tige 40cm - doré          | 269,30 |
|   | L11840xD  | 1 X 1W   | tige 40cm - doré          | 282,55 |
|   | L11850xD  | 1 X 1W   | tige 50cm - doré          | 288,10 |
|   | L12640xC  | 1 X 2W   | tige 40cm - chromé        | 320,65 |
|   | L12840xC  | 1 X 2W   | tige 40cm - chromé        | 333,40 |
|   | L12850xC  | 1 X 2W   | tige 50cm - chromé        | 338,60 |
|   | L12640xS  | 1 X 2W   | tige 40cm - satiné nickel | 336,45 |
|   | L12840xS  | 1 X 2W   | tige 40cm - satiné nickel | 350,15 |
|   | L12850xS  | 1 X 2W   | tige 50cm - satiné nickel | 355,70 |
|   | L12640xD  | 1 X 2W   | tige 40cm - doré          | 336,45 |
|   | L12840xD  | 1 X 2W   | tige 40cm - doré          | 350,15 |
|   | L12850xD  | 1 X 2W   | tige 50cm - doré          | 355,70 |



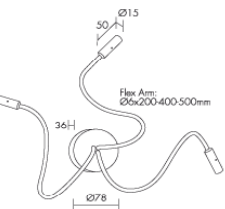
**L & L** Liste de prix



| Wall 3  | Reference | Leds x W | Tige, Finition            | Prix   |
|---|-----------|----------|---------------------------|--------|
|  | PL11840xC | 1 X 1W   | tige 40cm - chromé        | 188,10 |
|   | PL11850xC | 1 X 1W   | tige 50cm - chromé        | 192,30 |
|   | PL11840xS | 1 X 1W   | tige 40cm - satiné nickel | 197,50 |
|   | PL11850xS | 1 X 1W   | tige 50cm - satiné nickel | 201,70 |
|   | PL11840xD | 1 X 1W   | tige 40cm - doré          | 197,50 |
|   | PL11850xD | 1 X 1W   | tige 50cm - doré          | 201,70 |
|   | PL12840xC | 1 X 2W   | tige 40cm - chromé        | 207,35 |
|   | PL12850xC | 1 X 2W   | tige 50cm - chromé        | 211,60 |
|   | PL12840xS | 1 X 2W   | tige 40cm - satiné nickel | 217,60 |
|   | PL12850xS | 1 X 2W   | tige 50cm - satiné nickel | 222,30 |
|   | PL12840xD | 1 X 2W   | tige 40cm - doré          | 217,60 |
|   | PL12850xD | 1 X 2W   | tige 50cm - doré          | 222,30 |

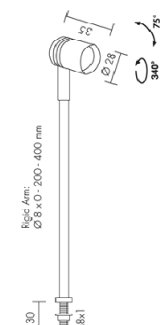


| Wall 4  | Reference | Leds x W | Tige, Finition             | Prix   |
|---|-----------|----------|----------------------------|--------|
|  | A11620xC  | 1 X 1W   | tige 20cm - chromé         | 261,80 |
|   | A11640xC  | 1 X 1W   | tige 40cm - chromé         | 261,80 |
|   | A11650xC  | 1 X 1W   | tige 50cm - chromé         | 261,80 |
|   | A11620xS  | 1 X 1W   | tige 20cm - satiné nickel  | 275,10 |
|   | A11640xS  | 1 X 1W   | tige 40cm - satiné nickel  | 275,10 |
|   | A11650xS  | 1 X 1W   | tige 50cm - satiné nickel  | 275,10 |
|   | A11620xD  | 1 X 1W   | tige 20cm - doré           | 275,10 |
|   | A11640xD  | 1 X 1W   | tige 40cm - doré           | 275,10 |
|   | A11650xD  | 1 X 1W   | tige 50cm - doré           | 275,10 |
|   | A21620xC  | 2 X 1W   | tiges 20cm - chromé        | 391,45 |
|   | A21640xC  | 2 X 1W   | tiges 40cm - chromé        | 391,45 |
|   | A21650xC  | 2 X 1W   | tiges 50cm - chromé        | 391,45 |
|   | A21620xS  | 2 X 1W   | tiges 20cm - satiné nickel | 410,70 |
|   | A21640xS  | 2 X 1W   | tiges 40cm - satiné nickel | 410,70 |
|   | A21650xS  | 2 X 1W   | tiges 50cm - satiné nickel | 410,70 |
|   | A21620xD  | 2 X 1W   | tiges 20cm - doré          | 410,70 |
|   | A21640xD  | 2 X 1W   | tiges 40cm - doré          | 410,70 |
|   | A21650xD  | 2 X 1W   | tiges 50cm - doré          | 410,70 |
|   | A31620xC  | 3 X 1W   | tiges 20cm - chromé        | 652,40 |
|   | A31640xC  | 3 X 1W   | tiges 40cm - chromé        | 652,40 |
|   | A31650xC  | 3 X 1W   | tiges 50cm - chromé        | 652,40 |
|   | A31620xS  | 3 X 1W   | tiges 20cm - satiné nickel | 684,50 |
|   | A31640xS  | 3 X 1W   | tiges 40cm - satiné nickel | 684,50 |
|   | A31650xS  | 3 X 1W   | tiges 50cm - satiné nickel | 684,50 |
|   | A31620xD  | 3 X 1W   | tiges 20cm - doré          | 684,50 |
|   | A31640xD  | 3 X 1W   | tiges 40cm - doré          | 684,50 |
|   | A31650xD  | 3 X 1W   | tiges 50cm - doré          | 684,50 |
|   | A12620xC  | 1 X 2W   | tiges 20cm - chromé        | 320,85 |
|   | A12640xC  | 1 X 2W   | tiges 40cm - chromé        | 320,85 |
|   | A12650xC  | 1 X 2W   | tiges 50cm - chromé        | 320,85 |
|   | A12620xS  | 1 X 2W   | tiges 20cm - satiné nickel | 336,65 |
|   | A12640xS  | 1 X 2W   | tiges 40cm - satiné nickel | 336,65 |
|   | A12650xS  | 1 X 2W   | tiges 50cm - satiné nickel | 336,65 |
|   | A12620xD  | 1 X 2W   | tiges 20cm - doré          | 336,65 |
|   | A12640xD  | 1 X 2W   | tiges 40cm - doré          | 336,65 |
|   | A12650xD  | 1 X 2W   | tiges 50cm - doré          | 336,65 |



x = couleur led 0: blanc 5000K, 5: blanc 3000K

| Wall 7.0  | Reference   | Leds x W | Tige, Finition | Prix   |
|---|-------------|----------|----------------|--------|
|  | PL701100xyC | 1 X 1W   | chromé         | 186,30 |
|   | PL701100xyS | 1 X 1W   | satiné nickel  | 192,50 |
|   | PL701120xyC | 1 X 1W   | chromé         | 190,40 |
|   | PL701120xyS | 1 X 1W   | satiné nickel  | 196,65 |
|   | PL701140xyC | 1 X 1W   | chromé         | 194,60 |
|   | PL701140xyS | 1 X 1W   | satiné nickel  | 200,80 |
|   | PL701200xyC | 1 X 2W   | chromé         | 205,00 |
|   | PL701200xyS | 1 X 2W   | satiné nickel  | 211,10 |
|   | PL701220xyC | 1 X 2W   | chromé         | 209,10 |
|   | PL701220xyS | 1 X 2W   | satiné nickel  | 215,30 |
|   | PL701240xyC | 1 X 2W   | chromé         | 213,20 |
|   | PL701240xyS | 1 X 2W   | satiné nickel  | 219,40 |



x = couleur led 0: blanc 5000K, 5: blanc 3000K

y = type lentille L: 40°, M: 25°, S: 10°

L & L Liste de prix



| Wall 7.1  | Reference  | Leds x W   | Finition                         | Prix   |
|---|--|------------|----------------------------------|--------|
|    | PL711100xyC  | 1 X 1W     | chromé                           | 202,80 |
|   | PL711100xyS  | 1 X 1W     | satiné nickel                    | 209,07 |
|   | PL711120xyC  | 1 X 1W     | chromé                           | 207,00 |
|   | PL711120xyS  | 1 X 1W     | satiné nickel                    | 213,20 |
|   | PL711140xyC  | 1 X 1W     | chromé                           | 211,10 |
|   | PL711140xyS  | 1 X 1W     | satiné nickel                    | 217,35 |
|   | PL711200xyC  | 1 X 2W     | chromé                           | 225,60 |
|   | PL711200xyS  | 1 X 2W     | satiné nickel                    | 231,80 |
|   | PL711220xyC  | 1 X 2W     | chromé                           | 229,70 |
|   | PL711220xyS  | 1 X 2W     | satiné nickel                    | 235,90 |
|   | PL711240xyC  | 1 X 2W     | chromé                           | 233,90 |
|   | PL711240xyS  | 1 X 2W     | satiné nickel                    | 240,10 |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                                       |            |                                  |        |
| y = type lentille   | L: 40°, M: 25°, S: 10°   |            |                                  |        |
| Wall 8.0  | Reference  | Leds x W   | Finition                         | Prix   |
|    | PL801140xyC  | 1 X 1W     | chromé                           | 191,10 |
|   | PL801140xyS  | 1 X 1W     | satiné nickel                    | 200,90 |
|   | PL801240xyC  | 1 X 2W     | chromé                           | 210,60 |
|   | PL801240xyS  | 1 X 2W     | satiné nickel                    | 220,40 |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                                       |            |                                  |        |
| y = type lentille   | L: 40°, M: 25°, S: 10°   |            |                                  |        |
| Wall 8.1  | Reference  | Leds x W   | Finition                         | Prix   |
|    | PL811140xyC  | 1 X 1W     | chromé                           | 319,80 |
|   | PL811140xyS  | 1 X 1W     | satiné nickel                    | 329,60 |
|   | PL811240xyC  | 1 X 2W     | chromé                           | 339,30 |
|   | PL811240xyS  | 1 X 2W     | satiné nickel                    | 349,00 |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                                       |            |                                  |        |
| y = type lentille   | L: 40°, M: 25°, S: 10°   |            |                                  |        |
| Wall 8.2  | Reference  | Leds x W   | Finition                         | Prix   |
|   | PL821140xyC  | 1 X 1W     | chromé                           | 273,00 |
|   | PL821140xyS  | 1 X 1W     | satiné nickel                    | 286,60 |
|   | PL821240xyC  | 1 X 2W     | chromé                           | 292,50 |
|   | PL821240xyS  | 1 X 2W     | satiné nickel                    | 304,20 |
| WC0301  |  |            | boîtier pour Wall 8.2            | 2,50   |
| x = couleur led   | 0: blanc 5000K, 5: blanc 3000K                                       |            |                                  |        |
| y = type lentille   | L: 40°, M: 25°, S: 10°   |            |                                  |        |
| <b>FIBRE OPTIQUE</b>  | Reference  | Leds x W   |                                  | Prix   |
|  | FB1011x00A   | 1 X 1W     | Source pour fibre opt. - anodisé | 314,00 |
|   | FB1013x00A   | 1 X 3W     | Source pour fibre opt. - anodisé | 325,60 |
|   | FB10116x00A  | 1 X 1W RGB | Source pour fibre opt. - anodisé | 505,00 |
|   | FB10000060   |            | 48 fibres de 60cm                | 193,00 |
|   | FB10000120   |            | 48 fibres de 120cm               | 321,80 |
| x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K           |            |                                  |        |
| <b>Spot Led</b>   | Reference  | Leds x W   |                                  | Prix   |
|  | WS3150xy0  | 3 X 1W     |                                  | 110,00 |
|   | WS3250xy0  | 3 X 2W     |                                  | 160,00 |
|   | WS31506y0  | 3 x 1W RGB |                                  | 146,20 |
| x = couleur led   | 0: blanc 5000K, 1: bleu, 2: vert, 3: rouge, 5: blanc 3000K, 9: 4000K |            |                                  |        |
| y = type lentille   | L: 40°, M: 25°, S: 10°   |            |                                  |        |

L & L Liste de prix



| Boîtiers  | Reference  | Prix   |
|---|--|--------|
| WC0100  | boîtier pour Bright 2 - 3 - 4  | 6,35   |
| WC0103  | boîtier pour Bright 2 - 4  | 7,50   |
| WC0200  | boîtier pour Bright 1,0, 1,1   | 3,15   |
| WC0201  | boîtier pour Bright 1  | 8,90   |
| WC0200  | boîtier pour Bright 1,0, 1,1   | 3,15   |
| WC0300  | boîtier pour Line 1,0  | 6,00   |
| WC0400  | boîtier pour GOCCIA 2.0 - 100X100X50   | 31,25  |
| WC0500  | boîtier pour Bright 5,0, 8,0, 9,0 - Ø129x100                                 | 10,00  |
| WC0600  | boîtier pour Bright 5,0, 6,0, 7,0, 8,0 - Ø129x150                            | 11,50  |
| WC0700  | boîtier pour Bright 5,0, 6,0, 7,0, 8,0 - Ø129x200                            | 13,00  |
| WC1100  | boîtier pour WALK 1,0  | 11,25  |
| WC1200  | boîtier pour WALK 2,0  | 15,75  |
| WC1300  | boîtier pour WALK 3,0  | 20,00  |
| WC1500  | boîtier pour Beam 1,0, 2,0, 2,1  | 8,05   |
| WC1700  | boîtier pour Stream 1,0 - 470  | 132,60 |
| WC1701  | boîtier pour Stream 1,0 - 970  | 195,00 |
| WC1801  | boîtier pour Quad 1,0  | 28,60  |
| WC1802  | boîtier pour Quad 2,0  | 55,20  |
| WC1901  | boîtier pour Quad 5,1  | 33,20  |
| WC1902  | boîtier pour Quad 5,2  | 40,50  |
| WC1903  | boîtier pour Quad 5,3  | 47,90  |
| <b>Câblage-connectique</b>                        |  |        |
| WF0100  | câble type FROR 2X0,5 X p. BRIGHT, FR/m                                      | 1,80   |
| WF0110  | câble type FROR 2X0,35 X p. EYES 1, 2, 3 , 6 X , 7 X , FR/m                  | 1,80   |
| WF0200  | câble 4 pôles pour systèmes RGB, FR/m  | 2,55   |
| WF0201  | câble 4 pôles pour systèmes RGB, rallonge 2m                                 | 11,45  |
| WF0202  | câble 4 pôles pour systèmes RGB, rallonge 5 X m                              | 17,85  |
| WF0210  | câble 6 X pôles pour systèmes RGB - FR/m                                     | 3,75   |
| WF0300  | boîtier DE RACCORD. ETANCHE IP6 X 7 X A 3 VOIS                               | 10,63  |
| WF0301  | boîtier DE RACCORD. ETANCHE IP6 X 7 X P.CABLAGE 9 X 5 X X45 X X30            | 25,50  |
| WF0302  | boîtier DE RACCORD. ETANCHE IP6 X 7 X P.CABLAGE 15 X 0X5 X 5 X X30           | 39,55  |
| WF0400  | PLAQUE A BORNES pour CÂBLAGE SÉRIE   | 3,40   |
| WF0500  | câble NEOPRENE H05 X RN-F 2x0,7 X 5 X - 2x0,5 X p.BRIGHT 2.0 - FR/m          | 3,40   |
| WF0510  | câble NEOPRENE H05 X RN-F 2x0,5 X 5 X -diam.4,5 X mm. P.BRIGHT 1,0, 2. -FR/m | 3,40   |
| WF0600  | câble HT 105 X ° 2x0,20 - diam. 3mm pour GOCCIA 1,0 - FR/m                   | 1,80   |
| WF0610  | câble transparent 2x0,20 p. MODULAR - FR/m                                   | 1,80   |
| <b>Ressorts p.installation dans faux-plafonds</b> |  |        |
| WG0100  | accessoire avec ressorts pour Bright 2,0, 3,0, 4,0                           | 25,00  |
| WG0200  | accessoire avec ressorts pour Bright 5,0, 5,1                                | 38,00  |
| WG0300  | accessoire avec ressorts pour Bright 1,0, 1,1                                | 4,00   |
| <b>Divers:</b>                                    |  |        |
| WC0101  | joint pour WC0100  | 6,00   |
| WD0100  | accessoire pour distancer l'applique du mur (de 25 mm)                       | 78,00  |
| WB0100  | accessoire connexion IP67 - pour WC0600 et WC0700                            | 102,00 |
| WM100   | accessoire de fixation magnétique pour BAR                                   | 30,00  |
| WP0100  | accessoire de fixation au sol pour SPOT 1,0, 2,0 et PIVOT 1,0                | 36,00  |

L & L Liste de prix



| Alimentations                  | Reference                                       | (MIN)-MAX LEDs |                                      | Prix    |
|--------------------------------|---|----------------|--------------------------------------|---------|
| 350mA                          | <b>LT 350-1WP</b>                               | 1              | IP67                                 | 29,00   |
| 350mA                          | <b>LT 350-6WIP</b>                              | 1-5            | IP67                                 | 34,00   |
| 350mA                          | <b>BULL 6W</b>                                  | 1 - 4          |                                      | 45,00   |
| 350mA                          | <b>DCC 350</b>                                  | 1 - 10/12      |                                      | 52,00   |
| 350mA                          | <b>QLT DBOX30</b>                               | 3 - 24         | dimmable - 3 x 8 leds max.           | 123,75  |
| 350mA                          | <b>TRID-24139068</b>                            | 1              | IP67                                 | 38,20   |
| 350mA                          | <b>FIR-FL-LED350</b>                            | 1 - 7          | IP67                                 | 50,00   |
| 350mA                          | <b>A312350IP67</b>                              | 3 - 12         | IP67                                 | 126,00  |
| 350mA - réglable               | <b>TCI JOLLY DC</b>                             | 15             | dimmable ou 1-10V ou PUSH            | 125,00  |
| 350mA - réglable               | <b>TCI MAXI JOLLY DC</b>                        | 20             | dimmable ou 1-10V ou PUSH            | 145,00  |
| 350 mA                         | <b>QLT RGBBOX30</b>                             | 3- 24          | RGB - variation couleurs             | 110,00  |
| 350 mA                         | <b>LT 350-18W</b>                               | 2-15           | TB                                   | 69,00   |
| 350 mA                         | <b>LT 350-18WDIM</b>                            | 2-15           | TB, dimmable au primaire             | 89,00   |
| 500 mA                         | <b>DCC 500</b>                                  | 1 - 6          |                                      | 52,00   |
| 500mA                          | <b>A14500IP67</b>                               | 1 - 4          | IP67                                 | 84,00   |
| 500mA                          | <b>A310500IP67</b>                              | 3 - 10         | IP67                                 | 126,00  |
| 500mA - réglable               | <b>TCI JOLLY DC</b>                             | 11             | dimmable ou 1-10V ou PUSH            | 125,00  |
| 500mA - réglable               | <b>TCI MAXI JOLLY DC</b>                        | 15             | dimmable ou 1-10V ou PUSH            | 145,00  |
| 700mA                          | <b>A39700IP67</b>                               | 3 - 9          | IP67                                 | 126,00  |
| 700mA                          | <b>DCC 700</b>                                  | 1 - 5          |                                      | 52,00   |
| 700mA                          | <b>QLT PD309</b>                                | 3 - 9          |                                      | 52,00   |
| 700mA                          | <b>QLT DBOX30</b>                               | 2 - 8          | dimmable                             | 123,75  |
| 700mA - réglable               | <b>TCI JOLLY DC</b>                             | 8              | dimmable ou 1-10V ou PUSH            | 125,00  |
| 700mA - réglable               | <b>TCI MAXI JOLLY DC</b>                        | 15             | dimmable ou 1-10V ou PUSH            | 145,00  |
| (min)-max W                    |   |                |                                      |         |
| 10V DC - réglable              | <b>TCI JOLLY DC</b>                             | 9W             | dimmable ou 1-10V ou PUSH            | 125,00  |
| 12V DC - réglable              | <b>TCI JOLLY DC</b>                             | 10W            | dimmable ou 1-10V ou PUSH            | 125,00  |
| 12V DC                         | <b>LT 12V-25WDIM</b>                            | 25W            | dimmable (coupe fin de phase) - IP67 | 67,00   |
| 12V DC                         | <b>TRID 8645590</b>                             | 25W            |                                      | 125,00  |
| 12V DC                         | <b>LT 12V-60WDIM</b>                            | 60W            | dimmable (coupe fin de phase) - IP67 | 110,00  |
| 12V DC                         | <b>TRID 24138975</b>                            | 100W           |                                      | 249,00  |
| 900 /105 ou 1400mA - réglable  | <b>TCI MAXI JOLLY DC</b>                        | 50W            | dimmable ou 1-10V ou PUSH            | 145,00  |
| 24V DC - réglable              | <b>TCI JOLLY DC</b>                             | 20W            | dimmable ou 1-10V ou PUSH            | 125,00  |
| 24V DC                         | <b>QLT PDV 24</b>                               | 20W            |                                      | 52,00   |
| 24V DC                         | <b>QLT MDR 50</b>                               | 50W            | dimmable - bouton poussoir           | 110,00  |
| 24V DC                         | <b>QLT MD 70</b>                                | 70W            |                                      | 103,00  |
| 24V DC                         | <b>TRID 24138976</b>                            | 100W           |                                      | 249,00  |
| 24V DC                         | <b>LT 24V-150WIP</b>                            | 150W           | IP67                                 | 182,00  |
| 48V DC - réglable              | <b>TCI MAXI JOLLY DC</b>                        | 50W            | dimmable ou 1-10V ou PUSH            | 145,00  |
| MIN-MAX LEDS                   |   |                |                                      |         |
| <b>Syst.RGB - PROFESSIONAL</b> |   |                |                                      | Prix    |
| <b>AR336350C1</b>              | (commande PC)                                   | 3-36           | 0-350mA - RGB - DMX                  | 1495,00 |
| <b>AR336350C2</b>              | (entrée IR p. télécommande                      | 3-36           | 0-350mA - RGB - DMX                  | 1713,50 |
| <b>DMX01</b>                   | centrale DMX programmable par PC avec câble USB |                |                                      | 1385,75 |
| <b>DMX02</b>                   | carte interface DMX                             |                |                                      | 170,20  |
| <b>DMX03</b>                   | générateur de signal DMX5 X 1W X 2W             |                |                                      | 879,75  |
| <b>TLC02</b>                   | télécommande+récepteur pour AR336 X 35 X 0C2    |                |                                      | 494,50  |
| <b>WX01</b>                    | rallonge 1m pour raccordement alim./alim.       |                |                                      | 103,50  |
| <b>WX02</b>                    | rallonge 10m pour raccord centrale DMX01/alim.  |                |                                      | 166,75  |
| <b>WX03</b>                    | rallonge 10m pour raccord centrale DMX03/alim.  |                |                                      | 128,80  |

