

| symbol       | opis   | c.brutto   |     |
|--------------|--|--|-----|
|              | <b>economy</b>   |  |     |
| AL-Cool-1    | 40mW green laser, Step motor, 8 DMX Channels   | 699  |     |
| AL-Cool-2    | 60mW green laser, Step motor, 8 DMX Channels   | 899  |     |
| AL-Cool-3 D  | 40mW green laser +80mW red laser , Step motor, 5 DMX Channels, Falling star          | 859  |     |
| AL-Cool-5    | 40mW green laser +80mW red laser , Step motor, 5 DMX Channels, Eighteen stars effect | 859  |     |
| AL-Cool-7    | 40mW green laser +80mW red laser , Step motor, 5 DMX Channels,                       | 859  |     |
| AL-S308T     | 40mW green, dual windows, Step motor, 5 DMX Channels                                 | 935  |     |
| AL-RS308T    | 40mW green +80mW red, dual windows 2 color, step motor , 5 DMX Channels              | 1020   |     |
| AL-S1800     | 100mW (green532nm), green laser, Step motor, 5 DMX Channels                          | 1399   |     |
| AL-S1800 +   | 150mW (green532nm), green laser, Step motor, 5 DMX Channels                          | 1800   |     |
| AL-TC3200    | 40mW Green + 80mW Red, RGY 3 color laser, Step motor, 5 DMX Channels                 | 935  |     |
| AL-TC3200+   | 80mW Green + 250mW Red, RGY 3 color laser, Step motor, 5 DMX Channels                | 2635   |     |
|              | <b>profi ( ILDA ,DMX)</b>  |  |     |
| AL-P1800     | 100mW Green, Scanner, 14 DMX Channels, ILDA  | 1790   |     |
| AL-P1800+    | 150mw Green, Scanner, 14 DMX Channels, ILDA  | 2050   |     |
| AL-P3200     | 40mW Green + 80mW Red, RGY, Scanner, 14 DMX Channels, ILDA                           | 1620   |     |
| AL-P3200+    | 80mW Green + 250mW Red, RGY, Scanner, 14 DMX Channels, ILDA                          | 2800   |     |
| AL-P3209     | 250mW Green + 850mW Red, RGY, Scanner, 14 DMX Channels, ILDA                         | 5999   |     |
|              | <b>pro</b>   |  |     |
| AL-P-RGB500  | 200mW Green, 200mW Red, 80mW Blue, 14 DMX Channels, ILDA + kufer transp.             | 25000  |     |
| AL-P G1000-3 | Green: 300mW ,14 DMX Channels, ILDA + kufer transp.                                  | 4250   |     |
| AL-P G1000-5 | Green: 500mW ,14 DMX Channels, ILDA + kufer transp.                                  | 6500   |     |
| AL-P-G1000   | Green: 1000mW ,14 DMX Channels, ILDA + kufer transp.                                 | 39900  |     |
| AL-P G2000   | Green: 2000mW ,14 DMX Channels, ILDA + kufer transp.                                 | 59000  |     |
| AL-P G5000   | Green: 5000mW ,14 DMX Channels, ILDA + kufer transp.                                 | 127000   |     |
| AL-Lucky 1   | Green: 150mW (532nm) , Red: 150mW(635nm) Blue: 80mW (473nm)                          | 9000   |     |
| AL-Lucky 3   | Green: 200mW (532nm) , Red: 200mW(635nm) Blue: 150mW (473nm)                         | 25000  |     |
| AL-Lucky 5   | Green: 350mW (532nm) , Red: 350mW(635nm) Blue: 200mW (473nm)                         | 58000  |     |
| AL-Lucky 6   | Green: 600mW (532nm) , Red: 600mW(635nm) Blue: 500mW (473nm)                         | 100000   |     |
|              | <b>moving head cena zawiera kufer transportowy</b>                                   |  |     |
| AL-PC1800    | 100mW green moving head  | 4800   |     |
| AL-PC1808    | 150mW green 350mW red moving head  | 5700   |     |
|              | <b>LASER &amp; LED</b>   |  |     |
| FLY-1        | 50mW green laser +100mW red laser ,led blue 3W, auto mode                            | 799  |     |
| FLY-5        | 50mW green laser +100mW red laser , Step motor, 6 DMX , sound                        | 929  |     |
| FLY-5+       | 50mW green laser +100mW red laser , Step motor, 4 DMX , sound                        | 999  |     |
| FLY-9        | 50mW green laser +100mW red laser ,led blue 5W, Step motor                           | 949  |     |
| nowość       |  |  |     |
| nowość       | MINI -3  | 25mW green laser, 80mW red laser, led 5W, step motor | 469 |

**AIT LASER**

| symbol | opis   | c. brutto  |      |
|--------|--|--|------|
|        | <b>sterowanie dźwiękiem wbudowany mikrofon</b>                                     |  |      |
| A101   | 30mW Green laser, Step motor,  | 369  |      |
| A102   | 100mW Red laser, Step motor,   | 349  |      |
|        | <b>sterowanie dźwiękiem wbudowany mikrofon, dmx</b>                                |  |      |
| A103   | 50mW Green, 100mW Red , Step motor, 8 DMX Channels                                 | 599  |      |
| A104   | 50mW Green, 100mW Red , RGY żółty z mieszania, Step motor, 14 DMX Channels         | 699  |      |
| A105   | 50mW Green, Step motor, 8 DMX Channels, dwa okna                                   | 650  |      |
| A106   | 50mW Green, 100mW Red, Step motor, 8 DMX Channels, dwa okna                        | 690  |      |
| A108   | 50mW Green, 100mW Red, Step motor, 8 DMX Channels, trzy okna                       | 799  |      |
| A109   | 50mW Green, 100mW Red, Step motor, 8 DMX Channels, cztery okna                     | 899  |      |
| A168   | 40mW green laser +80mW red laser , Step motor, Stars (brak dmx)                    | 515  |      |
| A169+  | 50mW Green laser + 100mW Red laser, Step motor, 5 DMX Channels, Eight stars effect | 979  |      |
| nowość | A183   | 40mW Green laser + 100mW Red laser + 100mw Pink laser , Step motor, Firefly & beam laser 5 | 1050 |
| nowość | A185   | 30mW Green laser + 85mW Red laser + 5W led blue , 8 DMX Channels, Firefly & beam           | 999  |
|        | STAR 1   | 50mW Green laser + 100mW Red laser, Step motor, 5 DMX Channels, Stars effect               | 699  |
|        | STAR 2   | 50mW Green laser + 100mW Red laser, Step motor, 5 DMX Channels, Stars effect 2 okna        | 909  |
|        | STAR 3D  | 50mW Green laser + 100mW Red laser, Step motor, 5 DMX Channels, Stars effect 3D 2 okna     | 939  |
| nowość | MINI -2  | 25mW Green laser + 80mW Red laser, Step motor, Stars effect , sound active/auto run        | 299  |

Niniejszy cennik nie stanowi oferty w myśl przepisów prawa. Ceny mogą ulec zmianie bez uprzedzenia.