

LEADING LIGHT

| Leading Light AB (230117) | | Siffror | | | | | | Ra + Kelvin | Total effekt |
|---------------------------------------|--------------|---------|---|---|---|---|---|-------------|--------------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 740, 830 | tex 54W |
| Basic | | | | | | | | | |
| IQ | | | | | | | | | |
| Radar sensor | R | | | | | | | | |
| PIR sensor | P | | | | | | | | |
| Litet lamphus | S | | | | | | | | |
| Stort lamphus | L | | | | | | | | |
| LED Luxeon 5050 | 16-led (24V) | 1 | | | | | | | |
| LED Luxeon PC amber | 16-led (48V) | 2 | | | | | | | |
| LED Luxeon Red | 16-led (48V) | 3 | | | | | | | |
| LED Fastflex G5 | 16-led (24V) | 4 | | | | | | | |
| LED Luxeon Red + PC amber | (48V) | 5 | | | | | | | |
| LED Luxeon 5050 | 16-led (48V) | 6 | | | | | | | |
| 1 ljusmodul | | | 1 | | | | | | |
| 2 ljusmoduler | | | 2 | | | | | | |
| 3 ljusmoduler | | | 3 | | | | | | |
| 4 ljusmoduler | | | 4 | | | | | | |
| Externt drivdon | | | | 1 | | | | | |
| Internt drivdon | | | | 2 | | | | | |
| Externt drivdon Dali | | | | 3 | | | | | |
| Internt drivdon Dali | | | | 4 | | | | | |
| Externt drivdon Dali D4i | | | | 5 | | | | | |
| Internt drivdon Dali D4i | | | | 6 | | | | | |
| Härdat glas | | | | | 1 | | | | |
| Vandalglas IK10+ | | | | | 2 | | | | |
| Vandalglas kupa IK10+ | | | | | 3 | | | | |
| Ingen nattsänkning | | | | | | 0 | | | |
| Nattsänkning via drivdon | | | | | | 1 | | | |
| Nattsänkning, styrning, IOToch via IQ | | | | | | 2 | | | |
| Ingen zhaga | | | | | | | 0 | | |
| Zhaga 1 kontakt | | | | | | | 1 | | |
| Zhaga 2 kontakter | | | | | | | 2 | | |

Exempel

ActiveLights Basic L122200, 830, 43W, grey
Stort lamphus, 2st 5050 ljusmoduler 3000K, inbyggt drivdon, vandalglas, ingen nattsänkning, ingen zhaga

ActiveLights IQ R S111220, 740, 54W, grey
Litet lamphus, 1st 5050 ljusmodul 4000K, externt drivdon, vandalglas, nattsänkning via IQ, ingen zhaga, Radar sensor