### **Data Sheet**

## **JENTA**

# Twin Floodlight including 2xPAR38 LED lamp CAT NO. MALC113VPLED, LFS043KBL, LFSM043KBL







MALC113VPLED

LFS043KBL, LFSM043KBL

| Cat No                       | MALC113VPLED                           | LFS043KBL | LFSM043KBL                |
|------------------------------|--|-----------|---------------------------|
| Sensor                       | No                                     | Auto Only | Auto With Manual Override |
| Supplied Globes              | 2 x 8W PAR38 LED globes (LPAR38024KES) |           |                           |
| Input Power                  | 16W                                    |           |                           |
| Light Colour                 | 4000K - Cool White                     |           |                           |
| lumen Package                | 1600 lm                                |           |                           |
| Efficacy                     | 100 lm/W                               |           |                           |
| Beam Angle                   | 110° Each Lamp                         |           |                           |
| Tilt Angle / Adjustable head | 160° Vertical/ 300° Axial              |           |                           |
| Supply Voltage               | 230-240V ~ 50Hz                        |           |                           |
| Max Rating                   | 2x150W PAR38 or equivalent             |           |                           |
| Dimmable                     | NO                                     |           |                           |
| IP Rating                    | IP44                                   |           |                           |
| Insulation Class             | Class II                               |           |                           |
| Colour Rendering Index (CRI) | 80+                                    |           |                           |
| Lifespan                     | 30,000hrs                              |           |                           |

| Sensor Function        |     |                                   |  |  |
|------------------------|-----|-----------------------------------|--|--|
| Ambient Light          | N/A | 3-2000 LUX (adjustable)           |  |  |
| Time-delay             | N/A | MIN: 10sec±3sec MAX:7min±2min     |  |  |
| Detection Distance     | N/A | 3~12m @ 24°C Ambient (adjustable) |  |  |
| Detection Range        | N/A | 180°                              |  |  |
| Detection Motion Speed | N/A | 0.6~1.5m/s                        |  |  |
| Standby Power          | N/A | 0.6W                              |  |  |

#### **JENTA**

# Twin Floodlight including 2xPAR38 LED lamp

CAT NO. MALC113VPLED, LFS043KBL, LFSM043KBL





MALC113VPLED

- Ideal for outdoor areas, front and back porches, decks, patios, garages, driveways, cluttered areas, indoor security applications, stairways, attics and workshops.
- Available with the switching system that fit the most to your needs (Manual only, Automatic only, Automatic with manual override)
- Adjustable sensor regarding the ambient light sensitivity, the time delay and the detection range
- Fully adjustable heads
- IP44: Suitable for outdoor undercover areas

| Single product |     |               |  |  |
|----------------|-----|---------------|--|--|
| Cat No         | Qty | Barcode       |  |  |
| MALC113VPLED   | 1   | 9321001483816 |  |  |
| LFS043KBL      | 1   | 9321001488590 |  |  |
| LFSM043KBL     | 1   | 9321001488613 |  |  |

| Outer box    |     |               |  |  |
|--------------|-----|---------------|--|--|
| Cat No       | Qty | Barcode       |  |  |
| MALC113VPLED | 18  | 9321001483854 |  |  |
| LFS043KBL    | 12  | 9321001488606 |  |  |
| LFSM043KBL   | 18  | 9321001488620 |  |  |

| Replacement lamps | HPM Codes                    |
|-------------------|------------------------------|
| Lamps (Supplied)  | LPAR38024KES (8W Cool White) |
| Option 1          | LPAR38013K (14W Warm White)  |
| Option 2          | MP38 (150W Incandescent)     |