Pobrano z mamadecor.pl



## Type of luminaire

| Type of lumianire | Accessories |
| :--- | :--- |
| Photometric body | Uncovered light. |
| Characteristics of the luminaire | Classic design luminaire, mounted on a telescopic lighting pole. <br> Adjustable height $1840 . .2720 \mathrm{~mm}$. <br> For lighting gardens, terraces and other architectural concepts. |

## General information

| Materials | Powder painted aluminum cast. Lens - clear polycarbonate, UV stabilized. |
| :--- | :--- |
| Mounting method | Fixing of the luminaire: 3 holes $\varnothing 10,5 \mathrm{~mm}$, on a daimeter $\varnothing 240 \mathrm{~mm}$ every $120^{\circ}$. <br> Set contains: <br> Art. $3020-$ luminaire, <br> Art. $3040-$ terminal, <br> Art. 3010 - lightning pole. <br> Other accessories need to be purchased separately. |
| Terminal | Connection terminal: max. $4 \times 2,5 \mathrm{~mm}^{2}$, possibility to connect luminaire in loop <br> max $4 \times 2,5 \mathrm{~mm}^{2}$. A round wire in the isolation with a diameter of max <br> $\varnothing 7 \ldots . .12,5 \mathrm{~mm}$. |
| Type of light source | E27 lamp |
| Net / gross weight of luminaire | $11,19 \mathrm{~kg} / 14,09 \mathrm{~kg}$ |

## Technical data

E27 lamp
Light source wattage

QA55 / LED A55.. 60
max 2x 77W / LED 9W

This product contains light source of energy efficiency class A+ D

| Accessories sold separately |  |
| :--- | :--- |
| $305 Z X 0009$ | Concreting anchor. |
| $306 Z X 0009$ | Ground anchor. |

## Recommended light sources

Osram LED Parathom Classic E27
Philips Master LEDbulb / Ledbulb Classic E27
Philips ECO Classic 70<=>100W E27
Osram LED Parathom Classic / Retrofit E27

## Spare parts

06350004
Lens

## Files to download

Manual

| Indexes |  |  |
| :--- | :--- | :--- |
| Index | Color | RAL |
| 302B | BLACK | 9005 |
| 302W | WHITE | 9003 |

$\underset{\substack{\text { Managememn } \\ \text { Svatem }}}{\text { nen }}$
System
Iso so01:2015
|ATF 16949:2016
IATF 16949:2016
Please read the manual before installing. Due to the dynamic development of lighting technology, additional

