

47032 bertinoro (FC) Italia via s.croce, 121 (z.i.) tel. +39 0543 4687 fax +39 0543 449051 info@marecoluce.it www.marecoluce.it

This document is exclusive MARECO LUCE s.r.l., is strictly prohibited disclosure or reproduction, even partial, as well the use of without written consent of MARECO LUCE s.r.l.. The company reserves the right to change models, dimensions and materials at any time without notice.

# PRODUCT DATA SHEET

## Sfera Acrylic Normal Base 1080 - IP44

### Code : 1080501B

#### PRODUCT FAMILY

- Globe-shaped luminaire complete with base (IP44) for use with poles or brackets Ø60mm on top, for uplight installation

## -----

- MATERIAL CHARACTERISTICS
- Spherical diffuser in PMMA (acrylic)
- Diameter Ø150mm, with screw neck
- Diameter Ø200mm, Ø250mm, Ø300mm, Ø400mm, Ø500mm, with bayonet neck
- Base made of self estinguishing V2 PC (polycarbonate)
- A2 stainless steel screws

#### COLOUR

- White
- Transparent
- Smoked
- Prismatic transparent (only Ø150mm, Ø200mm)
- Prismatic smoked (only Ø150mm, Ø200mm)

### LIGHTING CHARACTERISTICS

- Fluorescent light source, fixed position
- Round symmetrical light throw

#### WIRING CHARACTERISTICS

- Luminaire designed for max 8W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz (Ø150mm)
- Luminaire designed for max 11W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz (Ø200mm)
- Luminaire designed for max 20W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz (Ø250mm)
- Luminaire designed for max 21W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz (Ø300mm)
- Luminaire designed for max 27W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz (Ø400mm)
- Luminaire designed for max 33W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz (Ø500mm)
- Max lamp dimension allowed Ø70xL110mm (Ø150mm)
- Max lamp dimension allowed Ø70xL130mm (Ø200mm)
- Max lamp dimension allowed Ø85xL170mm (Ø250mm)
- Max lamp dimension allowed Ø100xL190mm (Ø300mm)
- Max lamp dimension allowed Ø100xL210mm (Ø400mm)
- Max lamp dimension allowed Ø100xL200mm (Ø500mm)

### INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

- Luminaire for use with poles or brackets Ø60mm on top, to be mounted through a screw (included)
- Self-adjusting cord block for cable max Ø10mm
- Ordinary maintenance can be conducted by removing the diffuser

#### RECOMMENDED POLES TO BE ORDERED SEPARATELY:

- Slick H1000 COD.1400200N
- Slick H1500 COD.1400300N
- Slick H2000 COD.1400400N
- Full black H1000 COD.1403200N
- Full black H1500 COD.1403300N
- Full black H2000 COD.1403400N
- Rigo H1000 COD.1409200N
- Rigo H1500 COD.1409300N
- Rigo H2000 COD.1409400N

## OPTIONAL ACCESSORIES TO BE ORDERED SEPARATELY:

- Mistral COD.1480000N
- Palù COD.1000500N
- Vico COD.1000150N
- Jolly COD.1490000N
- Spike COD.1460000N
- Comet COD.1461000N
- Pulsar Ø300 COD.1470000A
- Pulsar Ø400 COD.1470100A
- Pulsar Ø500 COD.1470200A

#### • Warranty: 2 years

#### Rev 02-14/11/2019

#### Details

- Conformity with CEE directives
- Double insulation/class II
- IK08
- IP 44





