



## Spot Performer 3C Compact G2

- High performance compact track spot with high luminous efficacy and homogeneous light distribution
- Integrated in-track driver with a 4-step DIP switch for simple power selection
- Fitting common Global/Nordic Aluminum® 3C Tracks - and many other standard types



## Specifications

| Item Code    | Item Description              | Equivalent to (W) | Power (W) | Lumen (lm) | Efficacy (lm/W) | CCT (K) | RAL-Number | Net Weight (kg/pc) |
|--------------|-------------------------------|-------------------|-----------|------------|-----------------|---------|------------|--------------------|
| 568001035000 | LEDSpot3C-C-P2 20W-940-36D-WH | HID 35W           | 20        | 2600       | 130             | 4000    | 9003       | 0.505              |

## Packaging information

| Item         |                               |            | Box                     |                      |               |        |
|--------------|-------------------------------|------------|-------------------------|----------------------|---------------|--------|
| Item Code    | Item Description              | EU HS Code | Dimensions (mm) (LxWxH) | Gross Weight (kg/pc) | EAN           | pc/box |
| 568001035000 | LEDSpot3C-C-P2 20W-940-36D-WH | 94051190   | 153x74x212              | 0.56                 | 6937209609410 | 1      |

### Technical Specifications

|                                    |             |
|------------------------------------|-------------|
| Lifetime (L70)                     | 70,000 h    |
| Lifetime (L80)                     | 50,000 h    |
| On-/Off-cycles                     | 100,000     |
| Colour consistency (SDCM)          | 4           |
| Dimmability                        | On-Off      |
| Beam angle                         | 36 °        |
| Maximum tilt angle                 | 85 °        |
| Finishing                          | Matte White |
| Colour rendering index (CRI)       | > 90        |
| Impact strength (IK)               | IK03        |
| Protection class                   | II          |
| Risk group (EN 62471)              | RG1         |
| With control gear                  | True        |
| Glow wire test                     | 650 °C      |
| Driver failure rate (at 5,000 hrs) | ≤ 1 %       |
| Power factor                       | ≥ 0.9       |

### Electrical Supply

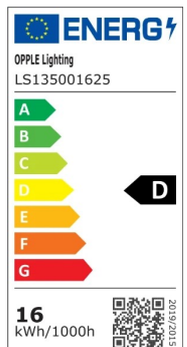
|                  |  |
|------------------|--|
| Frequency        | 50 - 60 Hz                                       |
| Nominal voltage  | 220 - 240 V                                      |
| DC input voltage | See catalogue appendix Connection Specifications |

### Mechanical Properties

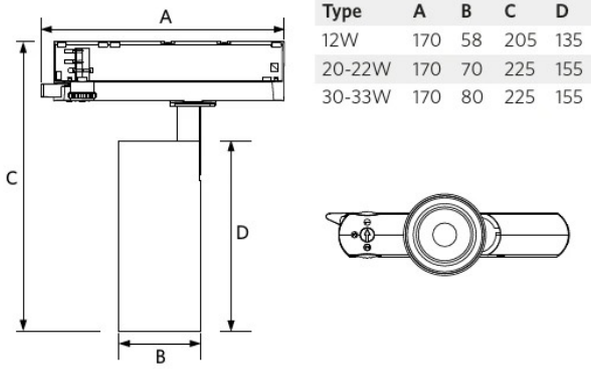
|                  |               |
|------------------|---------------|
| Housing material | Aluminium     |
| Optical material | Polycarbonate |
| Lens material    | Polycarbonate |

### Ambient Conditions

|                         |             |
|-------------------------|-------------|
| Operating temperature   | -10 - 35 °C |
| Application temperature | 25 °C       |
| Storage environment     | -25 - 50 °C |



## Dimensional Drawing (mm)



## Photometric Data

