PARK LANE READER **7467** SKU 1080029

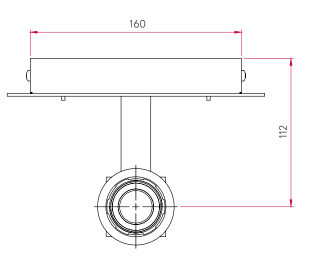


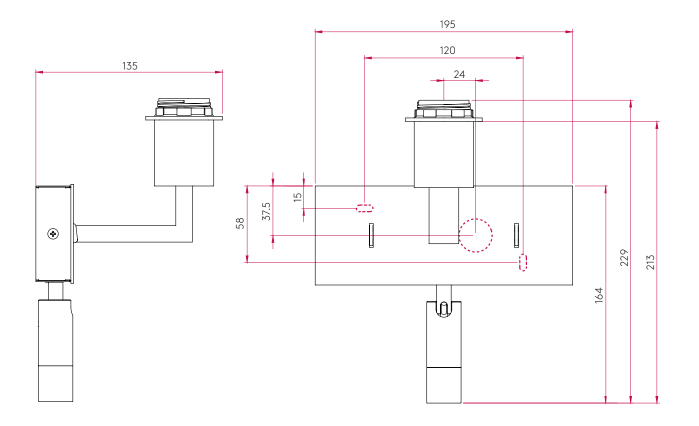
PRODUCT SPECIFICATION

GENERAL

| FINISH: | Polished Chrome | CABLE LENGTH: | Not Applicable |
|---------------------------|-------------------------|----------------------------|--|
| MAIN MATERIAL: | Metal - Mild Steel | GROSS WEIGHT: | 1.5 (kg) |
| DIMENSIONS: | H:229mm W:195mm D:135mm | CLASS: | CE (Class I) |
| INSTALLATION ORIENTATION: | Wall Mount - Horizontal | IP RATING: | IP20 |
| CUT OUT HOLE: | Not Applicable | BATHROOM ZONE: | Zone 3 |
| RECESS DEPTH: | Not Applicable | VOLTAGE: | Mains 230v |
| FIRE RATING: | Not Applicable | PRODUCT F MARK: | Suitable for mounting on flammable materials |
| | | | |
| LIGHT SOURCE: | E27/ES | R9: | Lamp Dependant |
| MAXIMUM WATTAGE: | 1 x 60W Max | MACADAM ELIPSE: | Not Applicable |
| MAXIMUM LAMP LENGTH: | 145 (mm) | UGR: | Not Applicable |
| LAMP INCLUDED? | No | BEAM ANGLE: | Not Applicable |
| LUMINOUS FLUX: | Lamp Dependant | AVERAGE LIFESPAN: | Lamp Dependant |
| COLOUR TEMP: | Lamp Dependant | L70: | Not Applicable |
| CRI: | Lamp Dependant | | |
| ADDITIONAL LAMP | | | |
| LIGHT SOURCE: | High Power LED | MACADAM ELIPSE: | 3-Step |
| MAXIMUM WATTAGE: | 1W | UGR: | Not Applicable |
| LAMP INCLUDED? | Yes (Integral) | BEAM ANGLE: | To Be Advised |
| LUMINOUS FLUX: | 58 (lm) | TILT ADJUSTMENT ANGLE: | 90 (Degrees) |
| COLOUR TEMP: | 2700 (K) | ROTATION ADJUSTMENT ANGLE: | 180 (Degrees) |
| CRI: | 80 | AVERAGE LIFESPAN: | 60,000 (Hrs) |
| R9: | To Be Advised | L70: | To Be Advised |
| ELECTRICAL | | | |
| SWITCHED: | Yes | DRIVER/BALLAST VOLTAGE: | 100-240 (V) |
| DIMMABLE: | No | DRIVER AVERAGE LIFESPAN: | 30,000 (Hrs) |
| DIMMING METHOD: | Not Applicable | MAIN LAMP EFFICACY: | Lamp Dependant |
| DRIVER OUTPUT CURRENT: | 350 (mA) | ADDITIONAL LAMP EFFICACY: | To Be Advised |
| DRIVER OUTPUT VOLTAGE: | Not Applicable | DRIVER/BALLAST INCLUDED? | Yes (Integral) |
| | 50/60 (Hz) | | |

PRODUCT ELEVATIONS







T: +44 (0) 1279 427001

sales@astrolighting.com

www.astrolighting.com