

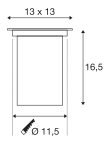




DASAR 80

outdoor inground fitting, QPAR51, IP67, square, stainless steel 316, max. 35W

The high-voltage inground light DASAR 80 QPAR51 inground light is accessible and impresses with its stainless steel screen and glass cover in a partial satin finish. Thanks to the rotatable and pivoting GU10 fitting, you can direct the light cone flexibly. And thanks to its IP 67 protection class, it is optimally suited for outdoor areas. Then there is the high-quality housing made of 316 stainless steel and glass. When will you test out the benefits of SLV's impressive outdoor lights?



TECHNICAL DATA

| Item no. 229324 Socket GU10 Number of sockets 1 Tilt range 30° Horizontal rotation range 90° Rotating or tilting rotary Bar and tiltable IP Code IP 67 Impact resistance class IK 08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | | |
|--|---------------------------------------|-------------------------|
| Number of sockets 1 Tilt range 30 ° Horizontal rotation range 90 ° Rotating or tilting rotary Bar and tiltable IP Code IP 67 Impact resistance class IK 08 Impact resistance 5 Joule Assembly Recessed Assembly Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Item no. | 229324 |
| Tilt range 30 ° Horizontal rotation range 90 ° Rotating or tilting rotary Bar and tiltable IP 67 Impact resistance class IK 08 Impact resistance 5 Joule Assembly Recessed Assembly Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Socket | GU10 |
| Horizontal rotation range 90 ° Rotating or tilting rotary Bar and tiltable IP Code IP 67 Impact resistance class IK 08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Number of sockets | 1 |
| Rotating or tilting IP Code IP 67 Impact resistance class IK 08 Impact resistance Assembly Recessed Assembly details Ground Mechanical loading Primary nominal voltage Safety class I Wattage Temperature at glass (light emission) Light outlet Length Width 13 cm Depth Temperature at glass (light emission) IP 67 IK 08 IK 08 IK 08 IK 08 IF 67 IF 67 | Tilt range | 30 ° |
| IP Code Impact resistance class IK 08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperatureat glass (light emission) 110 °C Color stainless steel Light outlet Length 13 cm Width 13 cm Depth 16 cm | Horizontal rotation range | 90 ° |
| Impact resistance class Impact resistance 5 Joule Assembly Recessed Assembly details Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Rotating or tilting | rotary Bar and tiltable |
| Impact resistance5 JouleAssemblyRecessedAssembly detailsGroundMechanical loading2 tPrimary nominal voltage220-240V ~50/60HzSafety classIWattage35 WTemperature at glass (light emission)110 °CColorstainless steelLight outletdirectLength13 cmWidth13 cmDepth16 cm | IP Code | IP 67 |
| Assembly Assembly details Ground Mechanical loading 2 t Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet Length 13 cm Width 13 cm Depth 16 cm | Impact resistance class | IK 08 |
| Assembly details Mechanical loading 2 t Primary nominal voltage Safety class I Wattage 35 W Temperature at glass (light emission) Light outlet Length 13 cm Width Depth Ground Ground Assembly details Ground Ground Assembly details Ground Assembly details Ground Assembly details Assembly details | Impact resistance | 5 Joule |
| Mechanical loading2 tPrimary nominal voltage220-240V ~50/60HzSafety classIWattage35 WTemperature at glass (light emission)110 °CColorstainless steelLight outletdirectLength13 cmWidth13 cmDepth16 cm | Assembly | Recessed |
| Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Assembly details | Ground |
| Safety class Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Mechanical loading | 2 t |
| Wattage 35 W Temperature at glass (light emission) 110 °C Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Primary nominal voltage | 220-240V ~50/60Hz |
| Temperature at glass (light emission) Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Safety class | I |
| Color stainless steel Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Wattage | 35 W |
| Light outlet direct Length 13 cm Width 13 cm Depth 16 cm | Temperature at glass (light emission) | 110 °C |
| Length 13 cm Width 13 cm Depth 16 cm | Color | stainless steel |
| Width 13 cm Depth 16 cm | Light outlet | direct |
| Depth 16 cm | Length | 13 cm |
| | Width | 13 cm |
| Net weight 1 111 kg | Depth | 16 cm |
| iver weight [1.111 kg | Net weight | 1.111 kg |







| 1.352 kg |
|----------|
| round |
| 16.5 cm |
| 11.5 cm |
| 843 |
| |

Recommended lamp

| 1005075 | LED lightbulb QPAR51 , GU10, 2700K, grey |
|---------|--|
| 1005081 | LED lightbulb QPAR51 , GU10, 4000K, grey |
| 1005273 | QPAR51 GU10 , LED light, 6W 2200 2700K CRI90 36° |
| 1005078 | LED lightbulb QPAR51 , GU10, 3000K, grey |