SYLVANIA





Decorative bollard sleek design

START eco Bollard Rectangular IP65

START eco Bollard Rectangular IP65 is ideal for landscape lighting such as gardens, parks and pathways. The range is available in 0.5m and 0.8m with a robust IK10 rating. The START eco Bollard Rectangular IP65 has been designed with the same look and feel as START eco Outdoor (Velite), creating a full complimentary range perfect for outdoor applications.

START eco Bollard Rectangular IP65











Features

- Decorative bollard with a sleek modern design
- Extension to the Start eco Outdoor (Velite) range with same look and feel
- Perfect for landscape lighting such as gardens, parks & pathways
- Robust design meets IK10 requirements
- Available in 2 heights: 500mm & 800mm
- Robust mounting system using a mounting bracket and 2* M10 extension screws
- High efficient thermal design: ta -10 to +50°C
- High performance: delivers up to 780lm (luminaire lumen output), and up to 60lm/W (total system efficiency)
- Body Colour (RAL9005)
- Available in Warm White (3000K)
- Lifetime of 30,000 hours

Product information

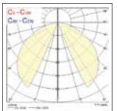
Code	Description	Driver	Body Colour	Height (m)	Colour Name	Colour Temperature (K)	Voltage (V)	Drive Current (mA)	System Power Consumption (W)	Lumen Output (lm)	Efficacy (lm/W)	Lifetime (Hours)	Weight (kg)
START eco	START eco Bollard Rectangular IP65												
0047930	START eco Bollard Rectangular M IP65 780lm 830 BLK	Electronic	RAL9005	0.5	Warm White	3000	220-240	300	13	780	60	30,000	3
0047931	START eco Bollard Rectangular L IP65 780lm 830 BLK	Electronic	RAL9005	0.8	Warm White	3000	220-240	300	13	780	60	30,000	4.5

Legend: 830 = 80 CRI & 3,000K CCT; BLK = Black; M = Medium; L = Large

Photometric Data



START eco Bollard Rectangular M IP65 750lm 830 BLK



START eco Bollard Rectangular L IP65 750lm 830 BLK

Additional Images



START eco Bollard Rectangular IP65 Top

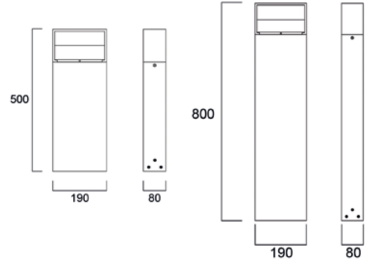


0047930 START eco Bollard Rectangular IP65 Side



0047931 START eco Bollard Rectangular IP65 Side

Dimensions (mm)













Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group Kft. Copyright Feilo Sylvania International Group Kft. April 2021