

PATH™ - BOLLARDS

Project Name:

Fixture Type:

Fixture Code:

Quantities:



PATH™ - BOLLARDS

GENERAL SPECIFICATION

Housing

Die-cast and extruded aluminium.

External Screws

Stainless steel.

Lens

Clear polycarbonate.

Gaskets

One piece silicone.

Finish

Silver powder coated RAL9006 or black powder coated.

Drivers

HPF, electronic for 120-277V (EU-240V).

Cable entry

M20 cable gland.

Mounting

Anchorage rods required for concrete.

Delivered Lumens

Delivered lumens & LPW based on 3000K (min 80 CRI).

OPTICS & FEATURES



Ext-Bollards

PATH™ - BOLLARDS

HOW TO ORDER

A. LUMINAIRE

8307501 A Type, 933 lms

8307511 B Type, 933 lms

8307515 C Type, 933 lms

B. CCT

30 3000K (min 80 CRI)

40 4000K (min 80 CRI)

C. FINISH

BL Black

GR Light Gray RAL 9006

D. ANCHORAGE BASE

8307599/BL Anchorage base for poured concrete (Type A & B)

8307599/GR Anchorage base for poured concrete (Type A & B)

8307580/BL Anchorage base for poured concrete (Type C)

8307580/GR Anchorage base for poured concrete (Type C)

E. LIGHT SHIELDS

8307590/BL Lighting Shields (qty 2)

8307590/GR Lighting Shields (qty 2)

F. DIMMING

DB Dimming (0-10V, 10%)

PATH™ - BOLLARDS

TECHNICAL DATA

LUMINAIRE

Code	8307501	8307511	8307515
Power (LED)	14W	14W	14W
Delivered lms	933	933	933
Type	A	B	C

APPROVALS



PATH™ - BOLLARDS

DIMENSIONAL DIAGRAMS

