

The Faro Series



...Taking you forward



EXTERIOR LIGHTING SOLUTIONS



The Faro bollard range provides a stylish, robust and efficient unit for illuminating pedestrian areas, pathways & carparks and defining routes and edges within designated areas.

Provided as either surface or root mount, this unique stylish range has been designed to provide superior light output with minimal up-light. The LiteHouse range offers a comprehensive range of operating options and lamp / LED variants and is provided with either high impact PVC or extruded aluminium pole and vandal resistant shatterproof polycarbonate head and lens. The LiteHouse has an additional optional halo pinline effect. This attractive feature allows designers to highlight areas such as car parking bays or define exit / transit routes for traffic or pedestrians.

- Maximises downward light.
- Minimises upward light.
- Bollard column available in high impact PVC or powder coated aluminium.
- Range of lamp and control gear options.
- Energy saving options include lamp.
- Diffuser available in opal and Fresnel prismatic.
- Root mount & surface mount versions.
- Adjustable ground trim / kick plate (optional).
- Root mount first fit kit.
- Photocell options available.
- Emergency options available.
- PVC shaft option simplifies earthing requirements + removes touch potential.

Coloured halo options allows definition of designated key areas or exit routes. (Contact us for details).

Suitable Applications



Education



Commercial



Rail



Retail



Car Park



Footpath



Residential



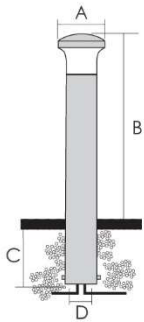
Faro – Root Mounted



Black
LHR/**B**



Titanium
LHR/**X**



Size	LHR
A	260mm
B	1015mm
C	400mm
D	153mm



LED / Lamp Types

- 26W 4000K TC-D 4-Pin G24q-3 Cap.
- 42W 4000K TC-T 4Pin.
- 150W (max) (E27 version also available).
- LED options.

Materials

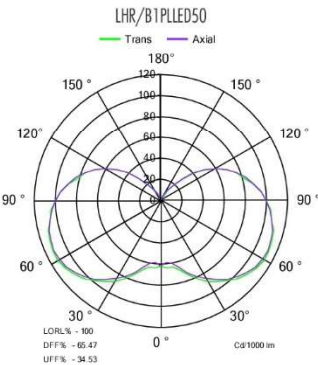
- Head: Vandal resistant UV stabilised polycarbonate.
- Diffuser 1: Vandal resistant UV stabilised polycarbonate fresnel lens + Optical Louvre with top reflector.
- Diffuser 2: Vandal resistant UV stabilised opal polycarbonate.
- Body 1: Extruded aluminium column finished with a UV stabilised polyester powder coated in black.
- Body 2: High impact PVC column in black.
- Ground Trim / Kick Plate: Extruded aluminium (optional extra).

Installation

- Root mounted.
- IP65 Seal.
- No visible fixings.
- Easy lamp maintenance.
- 3 way mains terminal block. 4 way terminal block for photocell versions.

Standards

- IP65.
- 'F' Mark.
- CE.
- BS EN 60598.
- Class I.



Options

LED	Litehouse Root Mounted Code	Colour Finish	Diffuser	IP Rating	CRI	CCT	System Power	Delivered Lumens	Efficacy	Emergency	Photocell
LED Standard Output	<input type="text"/>	Black	Premium Opal	IP65	75	4000K	14.1W	953lm	67.5lm/W	✓	✓
LED High Output	<input type="text"/>	Black	Premium Opal	IP65	75	4000K	19.5W	1258lm	64.5lm/W	✓	✓

Code Options (Add suffix to code)



3 Hour Maintained
Emergency
M



Photocell
C

Option	Code	Diffuser Option	Change code
Black Foot Trim	LHT/B	Fresnel	LHR/___ F
Root First Fit Kit	LHF/KIT1	Body Option	Change code
		Aluminium	LHR/___ A