

ANDROMEDA AL3850



Benefits

- Dramatic design which will enhance a wide range of urban environments

Features

- Lighting head comprises of a cast aluminium unit and front bezel, incorporating a brightened spun aluminium reflector
- Cast aluminium bracket carrying the upper reflector canopy
- Upper reflector canopy is fixed at 15° and incorporates the Heper® Secondary Reflector System, a multifaceted reflector which provides precise control of reflected light
- Post top mounted on to a stylised galvanised tubular steel finished polyester powder coated column

Note: Column height as stated is total height, to the upper lantern canopy

Colours

- RAL9007 Gunmetal



	Lamp wattage and type	Lamp holder	Description	Weight (Kg)	Windage (m ²)
AL3851	150W HCI-T	G12	Heper® Secondary Reflector System	18.2	0.366

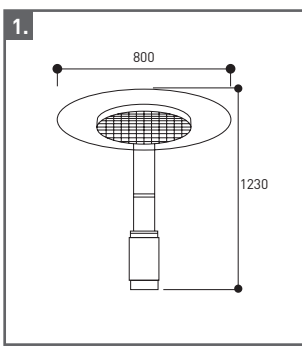


Column options

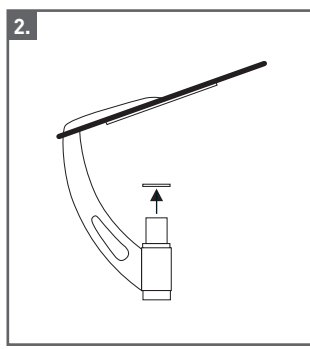
	6m	5m		6m	5m
Fixed					
Straight Tubular	S061/AL3852/9007	S051/AL3852/9007	Shaft diameter (mm)	127	127
Accessories			Root length (mm)	1000	800
ELS987/6A	Single phase, cut-out, 6A, termination plate up to 10mm ² loop in/out Dimensions 68mm(W), 53m(D), 170mm(H)		Flange plate (circular) (mm)	290 Type 0	290 Type 0
Column hot dip galvanised and polyester powder coated to RAL9007 Gunmetal.			Flush door opening (mm)	400 x 100	400 x 100
			Cable entry (root) (mm)	150 x 50	150 x 50



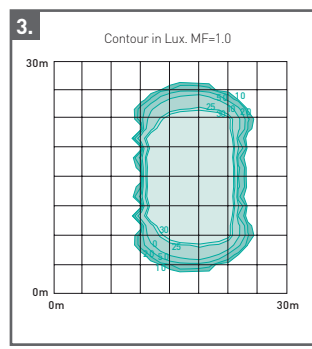
Key features



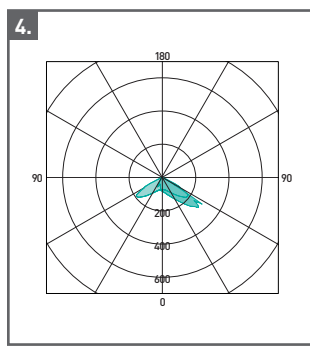
Dimensions & Mounting
Mounting height:
5m – 6m



Maintenance
Access the lamp and control gear by removing glass cover



AL3851
150W HCI-T
Mounting height: 5m



AL3851
150W HCI-T
Mounting height: 5m

All dimensions are in mm.

Full photometry available on our website www.abacuslighting.com