



PART No	H	D1	D2	OUTREACH	R	DOOR SIZE	MOUNTING
VPB3.2S	3.2M	165mm	90mm	Single	450mm	100x260	RBA16
VPB3.2SG	3.2M	165mm	90mm	Single	450mm	100x260	Inground 1M
VPB3.2D	3.2M	165mm	90mm	Double	450mm	100x260	RBA16
VPB3.2DG	3.2M	165mm	90mm	Double	450mm	100x260	Inground 1M
VPB4.5S	4.5M	165mm	90mm	Single	450mm	100x260	RBA16
VPB4.5SG	4.5M	165mm	90mm	Single	450mm	100x260	Inground 1.5M
VPB4.5D	4.5M	165mm	90mm	Double	450mm	100x260	RBA16
VPB4.5DG	4.5M	165mm	90mm	Double	450mm	100x260	Inground 1.5M
VPB5.0PT	5.0M	165mm	90mm	None	None	100x260	RBA16
VPB5.0PTG	5.0M	165mm	90mm	None	None	100x260	Inground 1.5M
VPB5.0S	5.0M	165mm	90mm	Single	450mm	100x260	RBA16
VPB5.0SG	5.0M	165mm	90mm	Single	450mm	100x260	Inground 1.5M
VPB5.0D	5.0M	165mm	90mm	Double	450mm	100x260	RBA16
VPB5.0DG	5.0M	165mm	90mm	Double	450mm	100x260	Inground 1.5M
VPB5.5S	5.5M	165mm	90mm	Single	450mm	100x260	RBA16
VPB5.5SG	5.5M	165mm	90mm	Single	450mm	100x260	Inground 1.5M
VPB5.5D	5.5M	165mm	90mm	Double	450mm	100x260	RBA16
VPB5.5DG	5.5M	165mm	90mm	Double	450mm	100x260	Inground 1.5M
VPB6.5S	6.5M	165mm	90mm	Single	750mm	100x260	RBA20
VPB6.5SG	6.5M	165mm	90mm	Single	750mm	100x260	Inground 1.5M
VPB6.5D	6.5M	165mm	90mm	Double	750mm	100x260	RBA20
VPB6.5DG	6.5M	165mm	114mm	Double	750mm	100x260	Inground 1.5M
VPB8.5S	8.5M	200mm	114mm	Single	750mm	100x260	RBA20
VPB8.5SG	8.5M	200mm	114mm	Single	750mm	100x260	Inground 1.8M
VPB8.5D	8.5M	200mm	114mm	Double	750mm	100x260	RBA20
VPB8.5DG	8.5M	200mm	114mm	Double	750mm	100x260	Inground 1.8M
VPB10.0S	10.0M	225mm	125mm	Single	750mm	100x260	RBA24
VPB10.0SG	10.0M	225mm	125mm	Single	750mm	100x260	Inground 1.8M
VPB10.0D	10.0M	225mm	125mm	Double	750mm	100x260	RBA24
VPB10.0DG	10.0M	225mm	125mm	Double	750mm	100x260	Inground 1.8M



Standard Colours



*Extensive range of Non-standard colours available at additional cost.

Additional Options List

- Post top.
- Single outreach.
- Double outreach.
- Ladder rest(Post top).
- EziFit inground section.
- Inground mount.
- Base plate mount.
- Spigot to suit various types of light fittings.

