

DATASHEET

DOME JUNCTION BOX - DJBS(G)

EXTERNAL / INTERNAL SPACER FOR STATIC DOMES



The DJBS (Sand) and DJBG (Grey) junction boxes are designed to make the installation on Vista and Xeno static dome simpler, by providing a spacer that allows the connection cables to be hidden within.

The DJBs are supplied with a top plate to allow the mounting of internal domes.

For External applications this plate is not used and the domes are mounted directly onto the rubber seal.

COMPATIBLE DOMES (INTERNAL OR EXTERNAL APPLICATION)

DJBS (Sand)	DJBG (Grey)
VK2-3MPVRD37e (External)	VK2-1080XVRD3V9e (External)
VK2-3MPVRDIR28V12re (External)	VK2-1080XVRDIR3V9F (External)
VK2-3MPVFD37e (Internal)	VVRD-960H range (External)
VK2-3MPEFEDre (External)	VVRD-WDR range (External)
VK2-5MPVRDIR36V10re (External)	VVRD-HAD range (External)
VK2-5MPVFD36V10re (Internal)	
VK2-5MP360INT (Internal)	
VK2-1080XVFD3V9F (Internal)	
VK2-1080XVFD3V9e (Internal)	
VFDA 960H range (Internal)	
VFDA HAD range (Internal)	
XDCHDA28V12Q-1080 (Internal)	

Key Features:

Simple installation

Allows the connection cables to be hidden within

Top plate

Allows mounting of internal domes

TECHNICAL SPECIFICATION

Model	VVRD37V11HDAS
Dimensions	Diameter 147mm, height 40mm (including front plate)
Mounting holes	4 x 6mm at 121mm diameter (supplied sealing o-rings must be used)
External dome mounting holes	4 x 3mm at 121mm diameter (4 x 3mm machine screws supplied)
Internal dome mounting	Face plate wit pre-drillaed 3mm threaded holes (screws supplied)
Cable entry	2 x ¾" conduit ports rear and side entry
Material	Aluminium
Colour	Sand or Grey coloured options
IP rating	IP66 (note camera otions)

Models In This Range

0785520 DJBS

Junction box sand

DJBG 0785530Junction box grey



CE

No liability will be accepted by Vista for any errors or omissions in this information. Subject to change without notice.

DS - DJBS(G) - Version 1





