ODMBOX 3, 2 & 1 BOXES WITH DOUBLE METAL DOOR



These wall mounting boxes are designed for the distribution of the optical signal inside buildings, in the access networks and in private LAN for low capacity optical cables.

FOCUS DDMB boxes are divided into two distinct areas by two doors:

 Left door protects the entry of the external network cables, handles uncut cable unsheathed and its eventual branch on a further drop cable. On this side it is possible to splice optical fibers into pigtails to the end users.
On its right side, the box allows to connect end users both in a direct way (single cables, multifi ber pre-wired or mounted on fi eld) and splicing users' connections to pigtails. Upon request, in order avoid it's possible to provide customized locking system and keys to unauthorized opening by third parts.

APPLICATIONS

- OSP Drop cable terminations in access networks.
- Telecommunication enclosure for termination of optical cables

TECHNICAL FEATURES

- Easy and structured two doors access with both left and right opening
- Separation between provider and user network, to ensure the fiber optics best management inside FOCUS DDMB boxes
- Pre-terminated fibre and loose tube routings
- Access keys could be different upon customer's request

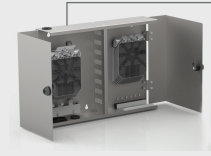


STL OPTO-BLAZE - ORDERING INFORMATION

500	CLIS	DIMENSION (mm)			CAPACITY							
FOCUS DDM BOX		WIDTH	DEPTH	HEIGHT	MAX. SLPICE	MAX. PATCH		WEIGHT	COLOR	MATERIAL	STANDARD OF PROTECTION	
					SX SIDE	DX SIDE	CAPACITY					
SIZES	1	1	1	1	Up to 48 f.o.	Up to 48 f.o.	8 Standard	12 SFF	2,2 kg	RAL 7035	Painted Steel	IEC 60529 IP43
	2	2	2	2	Up to 96 f.o.	Up to 48 f.o.	36 Standard	48 SFF	3,6 kg	RAL 7035	Painted Steel	IEC 60529 IP43
	3	3	3	3	Up to 432 f.o.	-	48 Standard	96 SFF	8 kg	RAL 7035	Painted Steel	IEC 60529 IP55

FOCUS DDMBOX 1 AND 2 - ORDERING INFORMATION

FOCUS DDMBOX	0	М	RH	12	NH	00	00
Series Name	Dimensions	Typology	Splice Array Trays Type	Tot Splices No. Per Trays	Connector Type	TOT No. Addaptor	TOT No. Pigtails
FOCUS DDMBOX	1	MIX PATCH & SPLICE	RH 12	10	SO = S	UP TO 8	UP TO 12
FOCOS DDMBOX	2			12	S2 = S	UP TO 36	UP TO 48
					2L0 = L		







2L2 = L

FOCUS DDMBOX 3 - ORDERING INFORMATION

FOCUS DDMBOX	3	N	SAMX	00	NH	00	00
Series Name	Dimensions	Typology	Splice Array Trays Type	Num. TOT Trays	Connector Type	TOT No. Addaptor	TOT No. Pigtails
FOCUS DDMBOX	3	M = MIX PATCH & SPLICE	SAMX	UP TO 36	SO = S	UP TO 48	UP TO 96
FOCUS DDMBOX		S = SPLICE ONLY SPLICE	SAMA	0P 10 36	S2 = S		
					2L0 = L		
					2L2 = L	1	



www.stl.tech

PACKAGING FEATURES:

PRODUCT	PACKAGING		GROSS WEIGHT			
NAME	TYPE	WIDTH	DEPTH	HEIGHT	Kg.	
FOCUS-DDMBOX1	Carton box	300	300	140	2,5	
FOCUS-DDMBOX2	Carton box	400	300	140	3,9	
FOCUS-DDMBOX3	Carton box	500	450	160	8,5	

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.

STLOPT-DS-2021-11-OPTO-BLAZE-OPTO-BOLD_ENG