



ODFL Optical Distribution Frame Light





FOCUS-ODFL are light ETSI metal frames designed to reach the maximum modularity and flexibility to allow easy on-site assembly. They are available in two heights; 2 mt and 2.20 mt. FOCUS - ODFL range include modules and kits, which allow composing ad hoc structure upon your own design needs. Thank to that features, this product is suitable for different

type of applications.Inside, FOCUS-ODFL frames it's possible to install different type of subracks. All fiber optic cables can enter into subracks trays' from left, right or backside; adequate bend control on all fibers optic routing is always guaranteed. Furthermore, into side module extension of the rack it's possible to store and organize patchcords and pigtails.

APPLICATION

Exchange, primary distribution points, customer's premises

Central Offices, telecommunication equipment rooms

Weather-protected locations, such as building basements

ΓECHNICAL FEATURES

Bend radius protection throughout the frame

Fully front accessibility

Maximum flexibility and modularity

ETSI Compliant

	DIMENSIONS			CAPACITY (SUBRACKS)				
RACK TYPE	HEIGHT	AVAILABLE WIDTHS	DEPTH	ETSI (25 mm) (STANDARD IEC 60917-2)	1U (2 INCH)	2U (3.5 INCH)	3U (5 INCH)	COLORS
FOCUS ODFL-2	2200	600-900-1200-1050	300	80	40	22	16	RAL 7035
FOCUS ODFL-1	2000	600-900-1200-1050	300	72	36	20	14	Gray

www.optotec.com



1

All the information included in this document, including drawings, illustration and patterns have to be considered reliable; they are registered and owned by Optotec S.p.A, therefore it is strictly forbidden to use them without our previous authorization. However, Optotec makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Optotec' obligations shall only be as set forth in Optotec' Standard Terms and Conditions of Sale for this product and in no case will Optotec be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Optotec products should make their own evaluation to determine the suitability of each such product for the specific application.

Optotec S.p.A. Via Zenale, 44 20024 Garbagnate Milanese (MI) - Italy P.IVA 10730100152 | Telephone: +39 02 99515.1 | FAX: +39 02 99515.222 | info@optotec.it

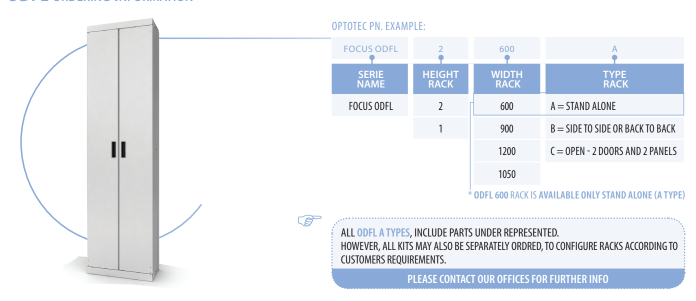
OPT-B-2020-06-ODFL1-ODFL2-ENG



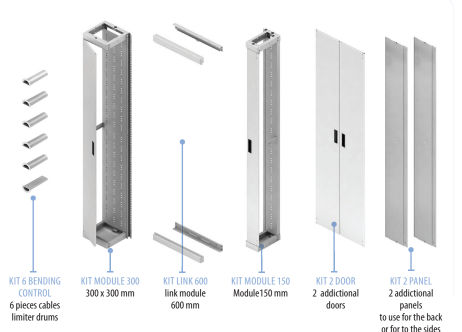




ODFL ORDERING INFORMATION



ODFL KIT AND COMPONENTS



KIT ODFL ORDERING INFORMATION

OPTOTEC PN. EXAMPLE:

FOCUS ODFL	2	KIT MODULE 150
SERIE NAME	HEIGHT RACK	KIT RACK
FOCUS ODFL	2	KIT MODULE 150
	1	KIT MODULE 300
		KIT LINK 600
		KIT 6 BENDING CONTROL
		KIT 2 PANEL
		KIT 2 DOOR

PACKAGING FEATURES

NAME O ODELIVIT			()		
NAME - OPTOTEC ODFL KIT	PACKAGING TYPE	WIDTH			GROSS WEIGHT (KG.)
FOCUS-ODFL-2-KIT MODULE 300	Carton	2,20	0,35	0,15	~29
FOCUS-ODFL-2-KIT MODULE 150	Carton	2,20	0,3	0,05	~25
FOCUS-ODFL-2-KIT 2 PANEL	Carton	2,18	0,3	0,05	~11
FOCUS-ODFL-KIT LINK 600	Carton	0,62	0,07	0,24	~6
FOCUS-ODFL-KIT 6 BENDING CONTROL	Carton	0,21	0,32	0,15	~1,127













www.optotec.com

All the information included in this document, including drawings, illustration and patterns have to be considered reliable; they are registered and owned by Optotec S.p.A, therefore it is strictly forbidden to use them without our previous authorization. However, Optotec makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Optotec' obligations shall only be as set forth in Optotec' Standard Terms and Conditions of Sale for this product and in no case will Optotec be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Optotec products should make their own evaluation to determine the suitability of each such product for the specific application.

Optotec S.p.A. Via Zenale, 44 20024 Garbagnate Milanese (MI) - Italy P.IVA 10730100152 | Telephone: +39 02 99515.1 | FAX: +39 02 99515.222 | info@optotec.it

2