



## Patch Panels (ODF)

**Wall mount | Empty | Black RAL 9005**  
24 ports

*LightMax*<sup>®</sup> 24W Wall mount closure offers an excellent solution for fibre optics termination and interconnection. It is made of solid cold rolled steel finished on a RAL 9005 black powder coating. Its design allows an easy access to its interior when it comes to organize and identify the fibres and optical splices. It can handle up to 2 adapter plates with 12 optical cores through out ST, FC, SC and LC duplex adapters configuration.

### Features:

- Made of cold rolled steel
- Two (2) adapter plates.
- All installation accessories included
- Two (2) splice trays capacity
- Security lock

### Application:

- Low-density fibre optic network environment
- Cable and patchcords/pigtails management
- High fibre capacity and deployment

### Installation:

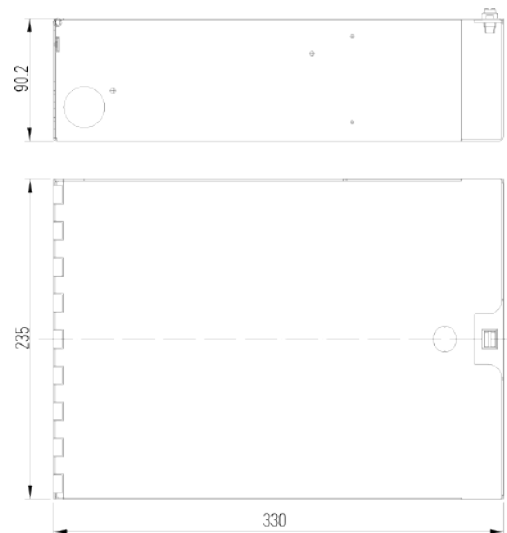
- Wall mount

<b>Part Number</b>	24W
--------------------	-----

Rel. 2-EN/APR22



[Pictures for reference purposes only]



SPECIFICATIONS			
Adapter Plates compatibility	Adapter Type	Max. Available Ports	
2x	PLA06 ST/FC	ST and FC Simplex	12
	PLA08 ST/FC		16
	PLA12 ST/FC		24
2x	PLA06 SCS	SC Simplex	12
	PLA08 SCS	LC Duplex	16
	PLA06 SCD	SC Duplex	24
<b>Material</b>		Cold rolled steel	
<b>Finishing</b>		Powder coating	
<b>Dimensions</b>	mm	Front	330
		Depth	90.2
		Height	235
<b>Weight</b>	kg	2.5	
<b>Maximum capacity</b>	Ports	24	
	Fibres	24 (or 48)	
<b>Standard</b>		RoHS	