CHASSIS

chassis/xxHP

MPPI chassis

_MAIN FEATURES

4U height

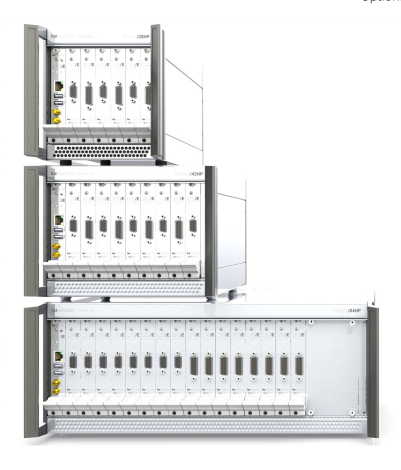
3U 160mm depth cards

0.5U top and bottom spaces for cooling and connections

28HP, 42HP and 84 HP versions

Power supply included

Optional 0.5U air convection system



_PRODUCT SPECIFICATIONS

	chassis/28HP	chassis/42HP	chassis/84HP
Height	4U height (177 mm)		
	3U 160mm depth cards		
	0.5U top and bottom for cooling and connections		
Width	28HP (177.62 mm)	42HP (248.74 mm)	84HP (462.10 mm)
Depth	315.5 mm		
Number of modules	7 slots (SOM/E + 6 modules)	10 slots (SOM/E + 9 modules)	21 slots (SOM/E + 20 modules)
Internal power supply	AC input (100-240 VAC) 2.1 A	AC input (100-240 VAC) 3 A	AC input (100-240 VAC) 5.9 A
Auxiliary external power supply	6 VDC, dual banana plug		Not available
Convection	Optimum air flux system	l.	
	Passive (standard)		
	Forced air convection (optional). 0.5U multi axial fans tray		

_ORDERING INFORMATION

This product is commercialized by Eblana Photonics:

```
sales@eblanaphotonics.com
+353 1 675 3220
```

```
Part number:
```

chassis/xxHP-a

XX:

28 (28HP)

42 (42HP)

84 (84HP)

a:

p (passive cooling)

f (forced cooling, multi axial fan 0.5U top tray inside chassis)

You can acquire this product individually for OEM applications or as part of a MPPI system (see MPPI Brochure for further information and system configuration)



COMMERCIALIZED BY



| a West Pier Business Campus, 3, Old Dunleary Rd, Dún Laoghaire, Co.
Dublin, A96 A621, Ireland
| p +353 1 675 3220
| e sales@eblanaphotonics.com
| w eblanaphotonics.com

_v1.1 datasheet

chassis/xxHP

All product specifications are subject to change without prior notice

