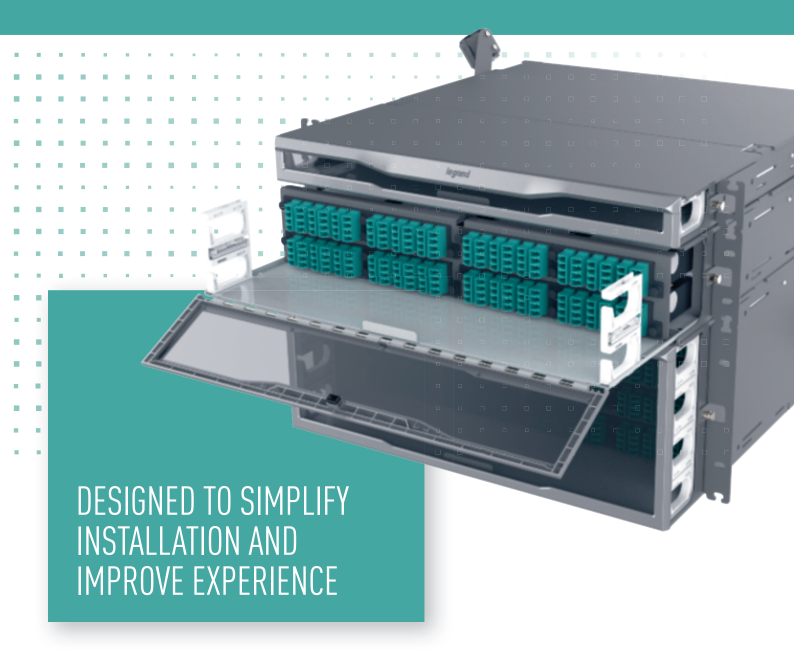
INFINIUM™ HD ENHANCED FIBRE ENCLOSURE









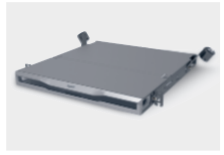
DESIGNED TO GROW WITH THE NETWORK

INFINIUM™ HD-E (ENHANCED) FIBRE ENCLOSURE

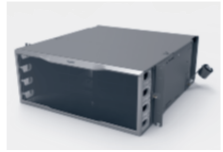
The Infinium HD-E Fibre Enclosure is an ideal solution for fibre networks in data centers and building networks. The high-density footprint accommodates up to 96 LC fibres in 1U of rack space. This enclosure has many innovative features designed with the installer, contractor, and network professional in mind, providing a simplified process when installing or working within the enclosure.

- High Density, up to 96 LC connectors in 1U of rack space
- Available in 1U, 2U, and 4U
- Accommodates 4 mounting depth positions
- Magnetic door latch
- Versitial label card mounting locations (Door or Tray)

- Forward-sliding label card
- 60/40 split tool-less top cover
- Tool-less cable attachment arms
- Pivot arms for fibre slack management
- Magnesium color scheme







1U Enclosure

2U Enclosure

4U Enclosure

FEATURES & BENEFITS

1 BETTER ACCESSIBILITY:

The magnetic latching mechanism of the enclosure door enables a simple one handed pull to open, and push to close access.

The enclosure door is attached to the sliding drawer face and tray allowing for easy clearance from equipment or other enclosures mounted below. A tray lock mechanism ensures that the tray stays in place when patching or dressing the fibre. The 60/40 split-top cover allows access from above and features tool-less removal.





2 INCREASED VISIBILITY:

A white tray in the front and integrated LED lighting in the rear, along with the split-top cover, provide maximum visibility when working within the enclosure.





INTUITIVE CABLE MANAGEMENT:

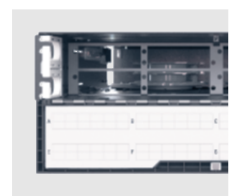
The unique pivot arms provide an innovative way to manage fibre slack storage. Each arm rotates out towards the rear of the enclosure and hosts a pivot disk that may be used with slack storage spools, fan-out kits, or attachment points for securing the Legrand HiLOC harness. The Cable Attachment brackets feature tool-less adjustments for location based on which direction the cable is routed - either side of the enclosure, top or bottom. Simply make the adjustment for cable routing, load the grommet around the cable(s) and close the attachment cover.





EASIER LABELING:

The label card is incorporated into the front door, positioning the labels directly below the ports for simple labeling and easy port identification. Templates created for both Brother and Dymo printers are available for download.



FEATURES & BENEFITS

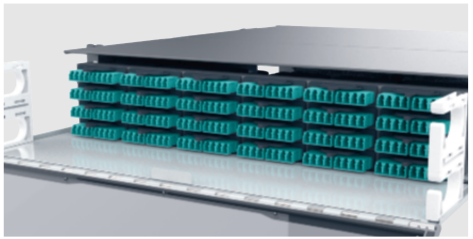
5 GREATER SCALABILITY:

The scalable jumper management allows layers of management to be added only when needed, making it easy to keep patch cords neatly organized.

The drawer faces are removable and replaceable allowing the enclosure to easily convert between standard LM4 and optional M8 cassette and adapter footprints. This allows the enclosure scalability to support increasing bandwidth and higher speed requirements that utilize different cables, cassettes, or adapters.









EASE OF INSTALLATION:

A single screwdriver is the only tool required for installing the enclosure in a rack. The mounting brackets with pin locks allow the enclosure to conveniently slide between 4 horizontal mounting positions.

The open-ended design of the mounting brackets, allows the enclosure to the installed by one person. Simply pre-mount the rack screws at the proper location on the rack, place the enclosure's mounting brackets on the pre-mounted screws to hold it in place, then tighten the screws.







BEAUTIFUL AESTHETICS:

This enclosure features sleek styling that matches the design of Legrand racks, cabinets and other data center products and solutions, and a magnesium color scheme that fits in all data center environments.





Glegrand

Pack

HD Infinium™ enhanced fibre enclosures

Infinium Quantum™ cassettes

High density pre-terminated cassettes



INFC01U-M4-E

Cat.Nos	HD enhanced enclosures
	High density, up to 96 LC connectors in 1U of rack space Integrated LED lighting and white tray Forward-sliding label card 60/40 split tool-less top cover Tool-less cable attachment arms Pivot arms for fibre slack management Magnesium color scheme
	With M4 (Base 12) drawer face
INFC01U-M4-E	1 U , , , ,
INFC02U-M4-E	2 U
INFC04U-M4-E	4 U







LM4-LC24H-2A4UN

Universal polarity for simple installation Each cassette is designed to support MPO to LC connectivity Pre-terminated for fastest installation, highest performance and consistent factor quality Industry leading performance is available only when mated with matched Infinium Quantum Trunk and Infinium Quantum Fibre Patch Cords Fibre port labeling provides easier administration Compact high density design Tool-less installation

Pack	Cat.Nos	Infinium Quantum M4
1 1 1	LM4-LC24J-2A3UN	Single mode IL(1) Max/Random*: 0.375 dB 12 Fibre MTP to Duplex LC OS2 24 Fibre 2MTP to Quad LC OS2 24 Fibre MTP to Quad LC OS2
1 1		Multimode IL ⁽¹⁾ Max/Random*: 0.35 dB 12 Fibre MTP to Duplex LC OM4 24 Fibre 2MTP to Quad LC OM4

1: Insertion Loss *When mated with the same Legrand range (Quantum, Ultra, Core) trunks and patch cords.



Infinium Ultra™ and Infinium Core™ **Cassettes** - high density pre-terminated cassettes





LM4-LC12J-1A2UN

LM4-LC24J-2A2UN





Universal polarity for simple installation Each cassette is designed to support MPO to LC connectivity Pre-terminated for fastest installation, highest performance and consistent factor quality
Fibre port labeling provides easier administration

Compact high density design Tool-less installation

		I. C
Pack	Cat.Nos	Infinium Ultra M4
1 1 1	LM4-LC24J-2A2UN	Single mode IL(1) Max/Random*: 0.6 dB 12 Fibre MTP to Duplex LC OS2 24 Fibre 2MTP to Quad LC OS2 24 Fibre 3MTP to Quad LC OS2
1 1 1	LM4-LC12H LM4-LC24H LM4-LC24H-3C3UN	Multimode IL ⁽¹⁾ Max/Random*: 0,55 dB 12 Fibre MTP to Duplex LC OM4 24 Fibre 2MTP to Quad LC OM4 24 Fibre 3MTP to Quad LC OM4
		Infinium Core M4
1 1 1	LM4-LC12J LM4-LC24J LM4-LC24J-3C1UN	Single mode IL(1) Max/Random*: 1.05 dB 12 Fibre MTP to Duplex LC OS2 24 Fibre 2MTP to Quad LC OS2

INFINIUM DATA CENTER SOLUTIONS

INNOVATIVE DATA CENTER SOLUTIONS THAT YIELD INDUSTRY LEADING PERFORMANCE



> QUANTUM-LOW LOSS **INFINIUM QUANTUM**

	0.75 dB Multimode	0.75 dB Single-Mode	
Return Loss:	34 dB Multimode	49 dB Single-Mode	



Return Loss: 19 dB Multimode 55 dB Single-Mode

LOW LOSS

INFINIUM CORE

	2.5 dB Multimode	2.1 dB Single-Mode
Return Loss:	19 dB Multimode	55 dB Single-Mode



^{1:} Insertion Loss
*When mated with the same Legrand range (Quantum, Ultra, Core) trunks and patch cords.



Adapter panels

Infinium Quantum™ fibre patch cords





HDFP-LCD12CC





HDFP-LCQ24LC

HDFP-BLANK

These high-density adapter panels fit within the M4 drawer face and provide a pass-through connection with LC duplex, LC quad, or MPO ports

Pack	Cat.Nos	M4 adapter panels
1	HDFP-LCD12AC	LC Duplex 6 LC Duplex for 12 fibre monomode OS2
1	HDFP-LCD12CC	Blue 6 LC Duplex for 12 fibre monomode OS2
1	HDFP-LCD12MB	Green 6 LC Duplex for 12 fibre multimode OM1
1	HDFP-LCD12LC	Beige 6 LC Duplex for 12 fibre multimode OM3
1	HDFP-LCD08LC	Aqua 4 LC Duplex for 8 fibre multimode OM3
1	HDFP-LCD08AC	Aqua HD, 4 LC Duplex CER Blue
1	HDFP-SCD12AC	SC Duplex 6 SC Duplex for 12 fibre monomode OS2 Blue
1	HDFP-SCD12CC	6 SC Duplex for 12 fibre monomode OS2 Green
1	HDFP-SCD12LC	6 SC Duplex CER SM,1U,BLACK Aqua
1	HDFP-LCQ16AC	LC Quad 4 LC Quad for 16 fibre monomode OS2 Blue
1	HDFP-LCQ24CC	6 LC Quad for 24 fibre monomode OS2 Green
1	HDFP-LCQ24AC	6 LC Quad for 24 fibre monomode OS2 Blue
1	HDFP-LCQ24MB	6 LC Quad for 24 fibre multimode OM1 Beige
1	HDFP-LCQ16LC	4 LC Quad for 16 fibre multimode OM3 Agua
1	HDFP-LCQ24LC	6 LC Quad for 24 fibre multimode OM3 Aqua
		MPO adapter Base 12
1	HDFP-MPA72AA	6 MPO for fibre monomode OS2 Blue
1	HDFP-MPA72CA	6 MPO for fibre monomode OS2 Green
1	HDFP-MPA72ED	6 MPO for fibre monomode OS2 Grey
1	HDFP-MPA72LA	6 MPO for 72 fibre multimode OM3 Agua
1	HDFP-MPA96CA	6 MPO for 96 fibre monomode OS2 Green
1	HDFP-MPA96ED	8 MPO for 96 fibre Aligned key
	HDFP-MPA96LA	Grey 8 MPO for 96 fibre multimode OM3, OM4 Aqua
		Blank panel
1	HDFP-BLANK	Black





Pack	Cat.Nos	Patch cords
	on demand	Fibre patch cords are built to exceed industry standards for insertion and return loss Available in A-B polarity, per TIA 568 standard Available with Plenum, riser, low-smoke zero halogen (LSZH), rated jackets (or CPR – rated for EU use) Bend-insensitive fibre for optimal cable management TAA/BAA Compliant TIA Channel Compliant



Ultra™ fibre patch cords

Core™ **fibre patch cords**



Fitted at each end with 2 connectors with ceramic ferrule Individually packed and tested (report supplied) Max. optical losses/Master: 0.15 dB LSZH Zipcord sheath



Fitted at each end with 2 connectors with ceramic ferrule Individually packed and tested (report supplied) Max. optical losses/Master: 0.25 dB LSZH Zipcord sheath

Pack	Cat.Nos	OS2 single mode fibre optic cords (9/125 μ m)
		For 9/125 µm single mode installations, OS2 type Yellow sheaths
		SC/SC duplex cords
5	0 325 27	
5	0 325 28	Length: 2 m
5	0 325 29	Length: 3 m
		SC/LC duplex cords
5	0 325 30	
5		Length: 2 m
5		Length: 3 m
3	0 323 32	
_		SC/LC duplex cords
5		Length: 1 m
5		Length: 2 m
5		Length: 3 m
5	0 325 36	Length: 5 m
		LC/LC Uniboot duplex cords
		Reversible polarity
3	0 326 86	Length: 1 m
3	0 326 87	Length: 2 m
3	0 326 88	Length: 3 m
3		Length: 5 m
3	0 000 00	1 11 - 10
3	0 326 92	Length: 10 m
3	0 326 92	OM4 multimode fibre optic cords (50/125 μm)
3	0 326 92	ŭ
3	0 326 92	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type
3		OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords
		OM4 multimode fibre optic cords (50/125 μ m) For 50/125 μ m multimode installations, OM4 type Aqua sheaths
3	0 326 30 0 326 31	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m
3 3	0 326 30 0 326 31	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m
3 3 3	0 326 30 0 326 31 0 326 32	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords
3 3 3	0 326 30 0 326 31 0 326 32 0 326 33	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m
3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 1 m
3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 1 m Length: 2 m
3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36	OM4 multimode fibre optic cords (50/125 µm) For 50/125 µm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 1 m Length: 2 m Length: 2 m Length: 3 m
3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 1 m Length: 2 m Length: 2 m Length: 3 m Length: 5 m
3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36	OM4 multimode fibre optic cords (50/125 µm) For 50/125 µm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 1 m Length: 2 m Length: 3 m Length: 3 m Length: 5 m LC/LC Uniboot duplex cords
3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37	OM4 multimode fibre optic cords (50/125 µm) For 50/125 µm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 1 m Length: 2 m Length: 2 m Length: 3 m Length: 5 m LC/LC Uniboot duplex cords Reversible polarity
3 3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 1 m Length: 2 m Length: 2 m Length: 3 m Length: 3 m Length: 5 m Length: 5 m LC/LC Uniboot duplex cords Reversible polarity Length: 0.5 m
3 3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37	OM4 multimode fibre optic cords (50/125 µm) For 50/125 µm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 2 m Length: 3 m Length: 5 m Length: 5 m LC/LC Uniboot duplex cords Length: 0.5 m Length: 1 m Length: 5 m LC/LC Uniboot duplex cords Length: 1 m Length: 1 m
3 3 3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97	OM4 multimode fibre optic cords (50/125 μm) For 50/125 μm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 2 m Length: 3 m Length: 5 m Length: 5 m LC/LC Uniboot duplex cords Reversible polarity Length: 1 m Length: 1 m Length: 2 m
3 3 3 3 3 3 3 3	0 326 30 0 326 31 0 326 32 0 326 33 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98	OM4 multimode fibre optic cords (50/125 µm) For 50/125 µm multimode installations, OM4 type Aqua sheaths SC/SC duplex cords Length: 1 m Length: 2 m Length: 3 m SC/LC duplex cords Length: 0.5 m Length: 2 m Length: 3 m Length: 5 m Length: 5 m LC/LC Uniboot duplex cords Length: 0.5 m Length: 1 m Length: 5 m LC/LC Uniboot duplex cords Length: 1 m Length: 1 m

Pack	Cat.Nos	OS2 single mode fibre optic cords (9/125 μ m)
		For 9/125 µm single mode installations, OS2 type Yellow sheaths
3 3 3	0 326 00 0 326 01 0 326 02	
3 3 3	0 326 03 0 326 04 0 326 05	Length: 2 m
3 3 3 3 3	0 326 06 0 326 07 0 326 08	LC/LC duplex cords Length: 0.5 m Length: 1 m Length: 2 m Length: 3 m Length: 5 m
		OM3 multimode fibre optic cords (50/125 µm)
		For 50/125 µm multimode installations, OM3 type Aqua sheaths
3 3 3	0 326 09 0 326 10 0 326 11	
3 3 3	0 326 12 0 326 13 0 326 14	Length: 2 m
3 3 3	0 326 15 0 326 16 0 326 17	
		OM4 multimode fibre optic cords (50/125 µm)
		For 50/125 µm multimode installations, OM4 type Aqua sheaths
5 5 5	0 322 60 0 322 61 0 322 62	Length: 2 m
5 5 5	0 322 63 0 322 64 0 322 65	
5 5 5	0 322 66 0 322 67 0 322 68	





Headquarters

128, avenue de Lattre de Tassigny 87045 Limoges Cedex France

Tel.: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 88 88