

# Hexatronic 19 Inch LightMate Stackable Patch Panel Owner's Manual

Home » Hexatronic » Hexatronic 19 Inch LightMate Stackable Patch Panel Owner's Manual

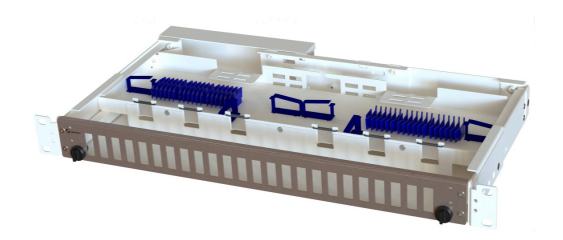


### **Contents**

- 1 Hexatronic 19 Inch LightMate Stackable Patch
- 2 Characteristics
- 3 FAQs
- 4 Documents / Resources
  - 4.1 References
- **5 Related Posts**



# Hexatronic 19 Inch LightMate Stackable Patch Panel



# **Specifications**

- Product Name: LightMate Patch Panel Stackable 19-inch
- Features: Complete with interior for fiber splicing and marking for SC and LC

- · Size: 19 inch
- · Compatibility: SC and LC fiber connectors

#### Installation

- 1. Choose a suitable location for mounting the patch panel, ensuring easy access to fiber connections.
- 2. Securely mount the panel using appropriate screws and tools.
- 3. Connect the incoming fibers to the corresponding SC or LC connectors in the panel.

# **Fiber Splicing**

- 1. Open the patch panel to access the interior for fiber splicing.
- 2. Carefully splice the fibers together using appropriate tools and techniques.
- 3. Ensure proper alignment and secure the spliced fibers in place.

### Marking

- 1. Use the provided marking labels to identify and label the SC and LC connectors for easy reference.
- 2. Ensure the labels are securely attached and visible.

#### LightMate Patch Panel Stackable 19-inch

Complete with interior for fiber splicing and marking for SC and LC

### **Characteristics**

- · Could be installed individually or stacked together
- · Duplex SC or LC QUAD versions
- Up to 48 SC connections (1U)
- Up to 96 LC connections (1U)
- The sliding drawer allows internal access, even when it's stacked
- · Heatshrink Splice holders for single and ribbon fiber
- Removable blind plate to access additional ODF
- Brackets to connect additional ODF is sold as accessories
- Suitable for cable dimensions <28mm
- · Guiding for fibers and holders for fan-out sleeves

# **Technical Information**

# Fiber type

G657A1,G652D,G657A2,OM1,OM2,OM3,OM4,OM5

# Compliance

REACH (1907/2006)

- RoHS (2011/65/EU)
- 3TG (2017/821)

### Installation information

Installation manual available

#### **Articles**

Product Name				N	umber of F	ibers	Configuration
					I		
LM-5936/101				96	SCD or LCQ		
LM-5936/90			_	Stackable – ODFF Stackable			
				l			
LM-5936/92	Stackable ODF, 2U bracket (p-Uacke ODF, 2U bracket (p)						

- 28701-N-LM-STACKABLE SLIDING DRAWER
- 2024-09-05 07:42:23 AM
- www.hexatronic.com

#### **FAQs**

### Q: Can I stack multiple LightMate Patch Panels?

A: Yes, the LightMate Patch Panel is designed to be stackable for efficient use of space in your network setup.

# Q: What tools are recommended for fiber splicing?

A: We recommend using fusion splicers or mechanical splicing tools for precise and reliable fiber splicing results.

## **Documents / Resources**



Hexatronic 19 Inch LightMate Stackable Patch Panel [pdf] Owner's Manual
19 Inch LightMate Stackable Patch Panel, LightMate Stackable Patch Panel, Stackable Patch Panel, Patch Panel, Panel

# References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.