USER GUIDE

www.fiberopticlink.com

UG-M063 2025-04-30

HIPPO 12 Plate Fiber Patch Panel

Hardened Infrastructure Fiber Patch Panel for Outside Plant

The RLH Hardened Infrastructure Patch Panel for Outside Plant (HIPPO) is an ideal solution for splicing and patching fiber optic cable where a weatherproof rating is desired. With substation, power plant, and extreme outdoor environments in mind, the HIPPO was designed to fit the needs of these demanding environments while at the same time being easy to install and modify.

This outdoor fiber solution is enclosed in a NEMA 4X, UL Listed, non-corrosive, non-conductive, light weight, and easy to modify fiberglass enclosure. It's especially well suited for extreme temperatures and corrosive environments. It can be wall mounted with its included mounting feet or pole mounted with an optional pole mount kit. It is secured by two pad lockable snap latches.

It comes standard with 12 fiber adapter plate slots, fiber management cable guides, fiber splice trays, splice sleeves, document holder, distribution chart, cable mounting tiedowns, and Velcro® straps for securing splice trays and fiber cable. The included accessory kit contains liquid tight break through plugs and cord grips, together with fiber strength member clamps allowing for the safe entrance and exit of fiber optic cable.

Fiber adapter plates may be ordered separately or preinstalled and are available with ST, SC, FC, LC, MTRJ, UPC and APC style adapters. When ordered using our configuration matrix, the Fiber Adapter Plates and Splice on Fiber Pigtails are preinstalled for convenience.

Key Features

- Holds up to 12 LGX® adapter plates, blank adapter plates included
- NEMA 4X, UL Listed Enclosure, ready for outdoor installation
- Ready to patch or splice with included accessories
- Wall or Pole Mounted (with Optional pole mount kit)
- Easy to modify compared to metallic enclosures
- 2 Pad lockable latches for additional security
- Includes 6 strain relief clamps for securing entry cable
- Includes liquid tight cord grips & plugs
- Adapter plates may be removed with fibers attached



HIPPO 12 Plate Fiber Patch Panel



Accessory Kit

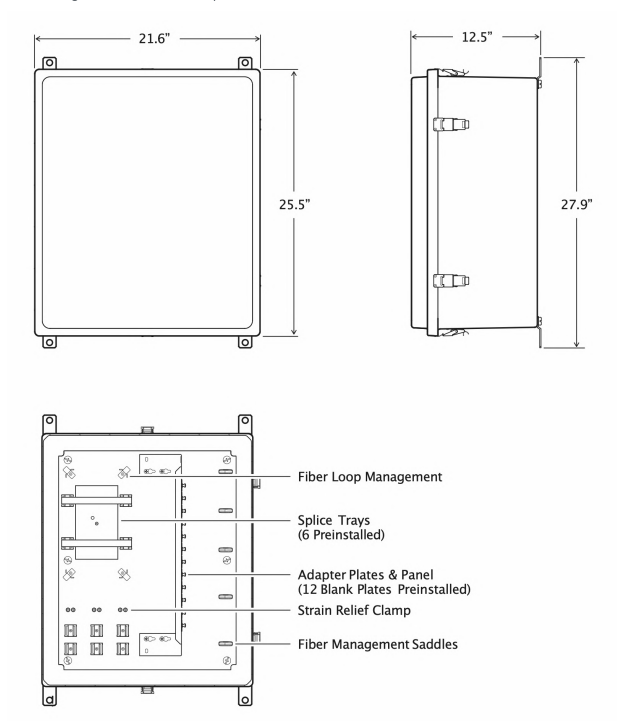
- Includes Velcro tie downs for fiber management
- Holds ST, SC, FC, LC, MTRJ, UPC, APC adapters
- Order preconfigured with fiber pigtails installed
- Made in USA

USER GUIDE

www.fiberopticlink.com

Dimensions & Components

The dimensional diagram below calls out important features of the Wall Mount Patch Panel.



USER GUIDE

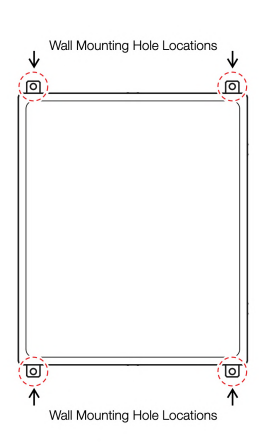
www.fiberopticlink.com

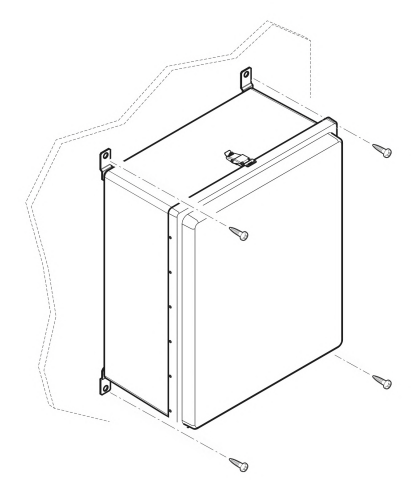
Installation

Choose a suitable location, with room for the door to open fully for easy access to the interior. Pre-position the patch panel to plan out cable routings and check for any potential problems with the location. The patch panel may be wall mounted, if pole mounting is needed an accessory pole mount kit is sold separately.

Wall Mounting

Once the position is determined, use a level and mark out the mounting points. Be sure to use the appropriate mounting hardware required for the installation location.





Cable Routing

Once the enclosure is properly mounted installation of either conduit fittings and/or the included liquid tight break through plugs and cord grips can proceed. Standard hole saw bits will easily penetrate the enclosure and allow for cable entry and exit. This enclosure is designed for entry cable to be routed up through the bottom, however distribution cable can exit through the bottom, side, or top, whichever provides the most convenience for the installation.

USER GUIDE

www.fiberopticlink.com

Ordering Information

Use the following part number when ordering the patch panel without fiber adapter plates or pigtails.

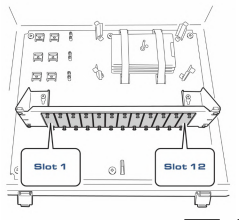
Description	Capacity	Dimensions	Part Number
Outdoor Wall Mount Patch Panel	12 Fiber Adapter Plates	21.6" (W) x 12.5" (D) x 25.5" (H)	HIPPO12-1

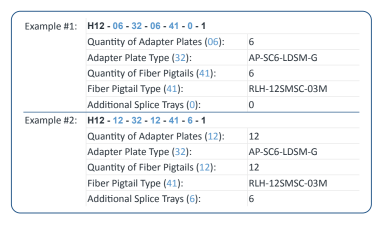
• Fiber Adapter Plates and fiber cable pigtails are ordered separately and may be preinstalled prior to shipping

Description	Part Number
Pole Mount Bracket for HIPPO12-1, Compatible with Pole Diameters of 15"	PMK-242010-F-1

Ordering with Fiber Adapter Plates, Pigtails, and Additional Splice Trays

Use the ordering code below to order the patch panel with fiber adapter plates and/or pigtails preinstalled, or to receive additional Splice Trays. Refer to the Fiber Adapter Plate Chart and the Fiber Pigtail Chart on the following pages.







Fiber Adapter Plate Quantity

Enter the quantiy of fiber adapte plates required (0 to 12)

Fiber Adapter Plate Type

Use the code from the Adapter Plate Chart* to select the style of adapter plate

Fiber Adapter Plates will
be populated starting at slot 1 –

- Splice Trays

Six 12-fiber splice trays are included; enter the quantity of <u>additional trays</u> required (0 or 6) for a maximum of 12 trays – *PN: RLH-FST-01*

Fiber Pigtail Type

Use the code from the Fiber Pigtail Chart* to select the style of fiber pigtail

Fiber Pigtail Quantity

Enter the quantity of fiber pigtails required (0 to 12)

^{*}Please refer to the Fiber Adapter Plate Chart and the Fiber Pigtail Chart on the following pages.

USER GUIDE

www.fiberopticlink.com

Ordering Information (cont'd)

Adapter Plate Chart

Use the Adapter Code to specify the desired plate style to be preinstalled.

Adapter Plate Style					Supported	Black Plate	Adapter	
Adapter	Mode	Туре	Fibers	Positions	Color	Fiber Types	Part Number	Code
Blank	_	_	_	_	_	_	AP-BLANK-G	00
	SM	Simplex	6	6	Yellow Caps	OS1/OS2	AP-ST6-LSSM-G	01
ST	- JIVI	Simplex	12	12	Yellow Caps	OS1/OS2	AP-ST12-LSSM-G	03
31	мм	Simplex	6	6	Black Caps	OM1~OM4	AP-ST6-LSMM-G	06
ММ	Olitipiex	12	12	Black Caps	OM1~OM4	AP-ST12-LSMM-G	08	
FC	SM	Simplex	6	6	Yellow Caps	OS1/OS2	AP-FC6-LSSM-G	20
	MM	Simplex	6	6	Black Caps	OM1/OM2	AP-FC6-LSMM-G	23
FC/APC	SM	Simplex	6	6	Green Caps	OS1/OS2	AP-FA6-LSSM-G	26
	SM	Simplex	6	6	blue	OS1/OS2	AP-SC6-LSSM-G	30
sc	SIVI	Duplex	12	6	blue	OS1/OS2	AP-SC6-LDSM-G	32
30	ММ	Simplex	6	6	beige	OM1/OM2	AP-SC6-LSMM-G	33
	IVIIVI	Duplex	12	6	beige	OM1/OM2	AP-SC6-LDMM-G	35
CC/A DC	CM	Simplex	6	6	■ green	OS1/OS2	AP-SA6-LSSM-G	36
SC/APC	SM	Duplex	12	6	■ green	OS1/OS2	AP-SA6-LDSM-G	38
00.400	5454	Simplex	6	6	aqua	OM3/OM4	AP-SC6-LSMX-G	39
SC 10G	MM	Duplex	12	6	aqua	OM3/OM4	AP-SC6-LDMX-G	41
		Dunlass	6	3	blue	OS1/OS2	AP-LC3-LDSM-G	51
	SM	Duplex	12	6	blue	OS1/OS2	AP-LC6-LDSM-G	52
LC		Quad	24	6	blue	OS1/OS2	AP-LC6-LQSM-G	54
LC		Dunlass	6	3	beige	OM1/OM2	AP-LC3-LDMM-G	56
	MM	Duplex	12	6	beige	OM1/OM2	AP-LC6-LDMM-G	57
		Quad	24	6	beige	OM1/OM2	AP-LC6-LQMM-G	59
		Dunlay	6	3	■ green	OS1/OS2	AP-LA3-LDSM-G	61
LC/APC	SM	Duplex	12	6	■ green	OS1/OS2	AP-LA6-LDSM-G	62
		Quad	24	6	■ green	OS1/OS2	AP-LA6-LQSM-G	64
		Duploy	6	3	aqua	OM3/OM4	AP-LC3-LDMX-G	66
LC 10 GIG MI	MM	Duplex	12	6	aqua	OM3/OM4	AP-LC6-LDMX-G	67
		Quad	24	6	aqua	OM3/OM4	AP-LC6-LQMX-G	69
CATC D L 45		Coupler	-	4	-	-	AP-RJCAT6-CP4-G	90
CAT6 RJ-45	_	Punchdown	-	4	-	-	AP-RJCAT6-PD4-G	91

USER GUIDE

www.fiberopticlink.com

Ordering Information (cont'd)

Fiber Pigtail Chart

Use the Pigtail Code to specify the desired 900µm Spiral Wrap Splice-on Fiber Pigtail to be preinstalled.

N/A	900µm Spiral Wrap Splice-on Pigtail			e-on Pigtail	David N	Pigtail	
N/A	Adapter	Mode	Fibers	Fiber Type	Part Number		
SM	•				NONE	00	
SM	1074						
ST	SM						
ST			12				
ST			_				
MM			6				
12	ST						
SM		IVIIVI		OM1	RLH-12MMST-03M	12	
SM			40	OM2	RLH-12M5ST-03M	13	
SM			12	OM3	RLH-12MXST-03M	14	
FC MM 12				OM4	RLH-12MCST-03M	15	
FC MM 6 OM1 RLH-06MMFC-03M 23 OM2 RLH-06MMFC-03M 24 OM3 RLH-06MMFC-03M 25 OM4 RLH-06MMFC-03M 25 OM4 RLH-06MMFC-03M 26 OM3 RLH-12MMFC-03M 28 OM2 RLH-12MMFC-03M 29 OM3 RLH-12MMFC-03M 30 OM4 RLH-12MMFC-03M 31 OM4 RLH-12MMFC-03M 40 OM4 RLH-06MMSC-03M 41 OM1 RLH-06MMSC-03M 41 OM2 RLH-06MMSC-03M 45 OM2 RLH-06MMSC-03M 45 OM2 RLH-06MMSC-03M 45 OM2 RLH-06MMSC-03M 45 OM4 RLH-12MMSC-03M 48 OM2 RLH-12MMSC-03M 48 OM2 RLH-12MMSC-03M 51 OM4 RLH-12MMSC-03M 60 OM4 RLH-12MMSC-03M 60 OM4 RLH-12MMSC-03M 60 OM4 RLH-12MMSC-03M 61 OM4 RLH-12MMSC-03M 62 OM4 RLH-12MMSC-03M 63 OM2 RLH-06MMSC-03M 65 OM4 RLH-12MMSC-03M 66 OM4 RLH-12MMSC-03M 66 OM4 RLH-12MMSC-03M 66 OM4 RLH-12MMSC-03M 67 OM4 RLH-12MMSC		014	6	OS1/OS2	RLH-06SMFC-03M	20	
FC MM 6 OM2 RLH-06M5FC-03M 24 OM3 RLH-06MXFC-03M 25 OM4 RLH-12MMFC-03M 26 OM4 RLH-12MMFC-03M 28 OM2 RLH-12M5FC-03M 30 OM4 RLH-12M5FC-03M 30 OM4 RLH-12M5FC-03M 30 OM4 RLH-12M5FC-03M 31 OM5 RLH-06SM5C-03M 40 OM5 RLH-06SM5C-03M 40 OM5 RLH-06MM5C-03M 41 OM5 RLH-06M5SC-03M 45 OM4 RLH-06M5SC-03M 45 OM4 RLH-06M5SC-03M 45 OM4 RLH-06M5SC-03M 45 OM5 RLH-06SMSC-03M 45 OM6 RLH-12M5SC-03M 45 OM6 RLH-12M5SC-03M 50 OM4 RLH-12M5SC-03M 51 OS1/OS2 RLH-06SMSA-03M 53 OS1/OS2 RLH-06SMSA-03M 53 OS1/OS2 RLH-06SMSA-03M 53 OS1/OS2 RLH-06SMSA-03M 60 OS1/OS2 RLH-12SMSA-03M 60 OS1/OS2 RLH-12SMSA-03M 61 OM5 RLH-06M5LC-03M 60 OM6 RLH-12M5C-03M 60 OM6 RLH-06M5LC-03M 61 OM6 RLH-06M5LC-03M 65 OM6 RLH-06M5LC-03M 66 OM6 RLH-06M5LC-03M 66 OM6 RLH-06M5LC-03M 66 OM6 RLH-12M5LC-03M 66 OM6 RLH-12M5LC-03M 66 OM6 RLH-12M5LC-03M 66 OM6 RLH-12M5LC-03M 67 OM6 RLH-12M5L		SIVI	12	OS1/OS2	RLH-12SMFC-03M	21	
FC MM MM Composition Com				OM1	RLH-06MMFC-03M	23	
FC MM OM4			6				
MM	FC		J				
Part	FU	ММ					
FC/APC SM							
FC/APC SM			12				
FC/APC SM 6 OS1/OS2 RLH-06SMFA-03M 34 SM 6 OS1/OS2 RLH-12SMFA-03M 40 SM 6 OS1/OS2 RLH-06SMSC-03M 40 12 OS1/OS2 RLH-12SMSC-03M 41 OM1 RLH-06MMSC-03M 43 OM2 RLH-06MSSC-03M 44 OM3 RLH-06MSSC-03M 45 OM4 RLH-12MMSC-03M 48 OM2 RLH-12MMSC-03M 49 OM3 RLH-12MSSC-03M 49 OM4 RLH-12MSSC-03M 50 OM4 RLH-12MSSC-03M 51 SC/APC SM 6 OS1/OS2 RLH-12SMSA-03M 53 SC/APC SM 6 OS1/OS2 RLH-06SMSA-03M 53 SC/APC SM 6 OS1/OS2 RLH-12SMSA-03M 54 ELC MMM 7 RLH-12MSSC-03M 60 SM 12 OS1/OS2 RLH-12SMSA-03M 60 SM 12 OS1/OS2 RLH-12SMSC-03M 61 OM1 RLH-06MMLC-03M 63 OM2 RLH-06MMLC-03M 63 OM2 RLH-06MSLC-03M 64 OM3 RLH-06MSLC-03M 65 OM4 RLH-06MSLC-03M 65 OM4 RLH-06MSLC-03M 65 OM4 RLH-06MSLC-03M 65 OM4 RLH-12MSLC-03M 69 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 71 OM1 RLH-12MSLC-03M 71 OM2 RLH-12MSLC-03M 72 OM3 RLH-12MSLC-03M 73 OM4 RLH-12MSLC-03M 74 OM3 RLH-12MSLC-03M 75 OM4 RLH-12MSLC-03M (2) 75							
SM							
SM 6 OS1/OS2 RLH-12SMFA-03M 40 12 OS1/OS2 RLH-06SMSC-03M 41 OM1 RLH-06MMSC-03M 43 OM2 RLH-06MSSC-03M 44 OM3 RLH-06MSSC-03M 45 OM4 RLH-06MSSC-03M 45 OM4 RLH-12MMSC-03M 48 OM2 RLH-12MSC-03M 49 OM2 RLH-12MSC-03M 49 OM3 RLH-12MSC-03M 50 OM4 RLH-12MSC-03M 50 OM4 RLH-12MSC-03M 51 SC/APC SM 6 OS1/OS2 RLH-06SMSA-03M 53 12 OS1/OS2 RLH-12SMSA-03M 54 OS1/OS2 RLH-12SMSC-03M 60 SM 12 OS1/OS2 RLH-12SMSC-03M 61 OM1 RLH-06MMLC-03M 61 OM2 RLH-106MMLC-03M 63 OM3 RLH-12MSC-03M 63 OM4 RLH-06MMLC-03M 63 OM2 RLH-06MSLC-03M 64 OM3 RLH-06MMLC-03M 65 OM4 RLH-06MMLC-03M 66 OM3 RLH-12MSLC-03M 66 OM4 RLH-12MSLC-03M 69 OM4 RLH-12MSLC-03M 69 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 71 OM4 RLH-12MSLC-03M (2) 73 OM4 RLH-12MSLC-03M (2) 73 OM4 RLH-12MSLC-03M (2) 75	FC/APC	SM					
SM 12 OS1/OS2 RLH-12SMSC-03M 41 OM1 RLH-06MMSC-03M 43 OM2 RLH-06MSC-03M 44 OM3 RLH-06MSC-03M 45 OM4 RLH-06MSC-03M 45 OM4 RLH-12MMSC-03M 45 OM2 RLH-12MMSC-03M 46 OM3 RLH-12MSSC-03M 49 OM2 RLH-12MSSC-03M 50 OM4 RLH-12MSSC-03M 50 OM4 RLH-12MCSC-03M 51 OS1/OS2 RLH-06SMSA-03M 53 OS1/OS2 RLH-06SMSA-03M 53 OS1/OS2 RLH-06SMSA-03M 54 OS1/OS2 RLH-12SMSC-03M 60 OS1/OS2 RLH-12SMLC-03M 60 OS1/OS2 RLH-12SMLC-03M 61 OM2 RLH-12SMLC-03M 61 OM2 RLH-06MMLC-03M 63 OM2 RLH-06MMLC-03M 63 OM2 RLH-06MMLC-03M 65 OM4 RLH-06MSLC-03M 66 OM3 RLH-06MSLC-03M 66 OM3 RLH-06MSLC-03M 66 OM4 RLH-06MSLC-03M 68 OM2 RLH-12MSLC-03M 69 OM2 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 71 OM3 RLH-12MSLC-03M 71 OM3 RLH-12MSLC-03M 71 OM3 RLH-12MSLC-03M (2) 75 OM4 RLH-12MSLC-03M (2) 76 OM4 RLH-12MSLC-03M (2) 76 OM4 RLH-12MSLC-03M (2) 75 OM4 RLH-12MSLC-03M (2) 75 OM4 RLH-12MSLC-03M (2) 76 OM4 RLH-12MSLC-03M (2) 76 OM4 RLH-12MSLC-03M (2) 75 OM4 RLH-12MSLC-03M (2) 76 OM4 RLH-12MSLC-	1 0,7 11 0	<u> </u>					
SC MM RLH-12SMSC-03M 43 OM1 RLH-06MMSC-03M 44 OM2 RLH-06MSC-03M 44 OM3 RLH-06MSC-03M 45 OM4 RLH-06MSC-03M 46 OM4 RLH-12MSC-03M 48 OM2 RLH-12MSC-03M 46 OM4 RLH-12MSC-03M 49 OM2 RLH-12MSC-03M 50 OM4 RLH-12MSC-03M 51 OM4 RLH-12MSC-03M 51 SC/APC SM 6 OS1/OS2 RLH-06SMSA-03M 53 12 OS1/OS2 RLH-12SMSA-03M 54 OS1/OS2 RLH-12SMSC-03M 61 24 OS1/OS2 RLH-12SMLC-03M 61 OM1 RLH-06MMLC-03M 63 OM2 RLH-06MSLC-03M 63 OM4 RLH-06MSLC-03M 64 OM3 RLH-06MSLC-03M 65 OM4 RLH-06MSLC-03M 66 OM4 RLH-12MSLC-03M 69 OM4 RLH-12MSLC-03M 69 OM4 RLH-12MSLC-03M 70 OM4 RLH-12MSLC-03M 71 OM4 RLH-12MSLC-03M (2) 73 OM4 RLH-12MSLC-03M (2) 73 OM4 RLH-12MSLC-03M (2) 75		SM					
SC			12				
SC							
SC			6				
NMM	sc						
12		MM					
SC/APC SM 6							
OM4 RLH-12MCSC-03M 51			12				
SC/APC SM 6							
SC/APC SM 12			6				
SM 12	SC/APC	SM					
LC MM 12							
LC MMM 6 OS1/OS2 RLH-12SMLC-03M (2) 62 OM1 RLH-06MMLC-03M 63 OM2 RLH-06M5LC-03M 64 OM3 RLH-06M5LC-03M 65 OM4 RLH-06M6LC-03M 66 OM4 RLH-12MMLC-03M 68 OM2 RLH-12MMLC-03M 69 OM3 RLH-12M5LC-03M 70 OM4 RLH-12M6LC-03M 71 OM4 RLH-12M6LC-03M 71 OM1 OM1 RLH-12M6LC-03M (2) 73 OM2 RLH-12M5LC-03M (2) 75 OM4 RLH-12M5LC-03M (2) 75 OM4 RLH-12M5LC-03M (2) 75 OM4 RLH-12M6LC-03M (2) 75 OM4 RLH-12M6LC-03M (2) 76 OM4 RLH-12M6LC-03M (2) 75 OM4 RLH-12M6LC-03M (2) 76		CW					
LC MMM 6 OM1 OM2 RLH-06MMLC-03M 64 OM3 RLH-06M5LC-03M 65 OM4 RLH-06MCLC-03M 66 OM4 RLH-106MCLC-03M 66 OM2 RLH-12MMLC-03M 68 OM2 RLH-12M5LC-03M OM3 RLH-12MSLC-03M OM4 RLH-12MCLC-03M OM4 RLH-12MCLC-03M OM4 RLH-12MCLC-03M OM1 RLH-12MMLC-03M OM1 RLH-12MMLC-03M OM2 RLH-12MSLC-03M OM3 RLH-12MSLC-03M OM4 RLH-12MSLC-03M OM4 RLH-12MSLC-03M OM5 OM4 RLH-12MSLC-03M OM6 OM7 OM7 OM7 OM8 RLH-12MSLC-03M OM7 OM8 RLH-12MSLC-03M OM8 RLH-12MSLC-03M OM8 RLH-12MSLC-03M OM8 RLH-12MSLC-03M OM8 RLH-12MSLC-03M OM8 OM8 OM8 RLH-12MSLC-03M OM8 OM8 OM8 OM8 RLH-12MSLC-03M OM8 OM8 OM8 OM8 OM8 OM8 OM8 O		SIVI					
LC MMM 64 OM2 RLH-06M5LC-03M 64 OM3 RLH-06MXLC-03M 65 OM4 RLH-06MCLC-03M 66 OM1 RLH-12MMLC-03M 68 OM2 RLH-12MSLC-03M 69 OM3 RLH-12MXLC-03M 70 OM4 RLH-12MXLC-03M 71 OM1 RLH-12MMLC-03M (2) 73 OM2 RLH-12MSLC-03M (2) 74 OM3 RLH-12MXLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76			47				
LC			_				
MM OM4 RLH-06MCLC-03M 66 OM1 RLH-12MMLC-03M 68 OM2 RLH-12M5LC-03M 69 OM3 RLH-12MXLC-03M 70 OM4 RLH-12MCLC-03M 71 OM1 RLH-12MMLC-03M (2) 73 OM2 RLH-12M5LC-03M (2) 74 OM3 RLH-12M5LC-03M (2) 75 OM4 RLH-12M5LC-03M (2) 75 OM4 RLH-12M5LC-03M (2) 76 OM4 RLH-12M5LC-03M (2) 76 OM5 RLH-12M5LC-03M (2) 76	LC		6				
MMM OM1 RLH-12MMLC-03M 68 OM2 RLH-12M5LC-03M 69 OM3 RLH-12MXLC-03M 70 OM4 RLH-12MCLC-03M 71 OM1 RLH-12MMLC-03M (2) 73 OM2 RLH-12M5LC-03M (2) 74 OM3 RLH-12MXLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76 6 OS1/OS2 RLH-06SMLA-03M 78							
12		MM					
OM3 RLH-12MXLC-03M 70 OM4 RLH-12MCLC-03M 71 OM1 RLH-12MMLC-03M (2) 73 OM2 RLH-12M5LC-03M (2) 74 OM3 RLH-12MXLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76 OS1/OS2 RLH-06SMLA-03M 78			40				
OM4 RLH-12MCLC-03M 71 OM1 RLH-12MMLC-03M (2) 73 OM2 RLH-12M5LC-03M (2) 74 OM3 RLH-12M5LC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76 OS1/OS2 RLH-06SMLA-03M 78			12				
24 OM2 RLH-12M5LC-03M (2) 74 OM3 RLH-12MXLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76 6 OS1/OS2 RLH-06SMLA-03M 78						71	
24 OM2 RLH-12M5LC-03M (2) 74 OM3 RLH-12MXLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76 6 OS1/OS2 RLH-06SMLA-03M 78					RLH-12MMLC-03M (2)		
OM3 RLH-12MXLC-03M (2) 75 OM4 RLH-12MCLC-03M (2) 76 6 OS1/OS2 RLH-06SMLA-03M 78			24		RLH-12M5LC-03M (2)	74	
6 OS1/OS2 RLH-06SMLA-03M 78			24		RLH-12MXLC-03M (2)	75	
					RLH-12MCLC-03M (2)	76	
	LC/APC	SM		OS1/OS2			
24 OS1/OS2 RLH-12SMLA-03M (2) 80				24	OS1/OS2	RLH-12SMLA-03M (2)	80



USER GUIDE

www.fiberopticlink.com

Key Specifications

Adapter Plates:	Holds 12 LGX® plates
	Up to 24 Fibers each plate
	*Ordered Separately
Splice Trays:	Qty. 6 – 12 position
Mounting Style:	Wall or pole mount (with optional pole mount kit)
Environmental:	Indoor or outdoor use: NEMA types 1, 2, 3, 3R, 4, 4X, 12 and 13
Construction:	Fiberglass reinforced polyester
Accessory Kit:	Qty. 80 – Splice Sleeves
	Qty. 1 – 36" x 1/2" Velcro® for securing fiber
	Qty. 12 – Cable Ties
	Qty. 6 – Liquid Tight Cord grip, cable diameter .250"490"
	Qty. 2 – Liquid Tight Break-Thru plugs, cable diameter .200"715"
	Qty. 2 - Distribution Chart Label, 24 Fiber
Dimensions:	21.6" (W) x 12.5" (D) x 25.5" (H), (550mm x 320mm x 650mm)

Contact

By Mail:	Att: Sales RLH Industries, Inc. 936 N. Main St. Orange, CA 92867	
By Phone: Sales / Service Mon - Fri, 6am - 6pm, PST	Local Toll Free	714-532-1672 800-877-1672 866-DO-FIBER
By Email:	info@fiberopticlink.com	
By FAX:	714-532-1885	

Tech Support

By Email:	support@fiberopticlink.com
By Phone:	Toll Free 855-754-2497
	855-RLH-24X7