**LightVerse™ Fiber Optic Cabling System** 

# **Splice Cassette and Trays**

Regional Availability - Global

The Siemon LightVerse system includes support for fiber optic splicing via a splice cassette or splice trays which have been designed with the user in mind, combining innovative functionality with the quality and performance users expect from Siemon.

# **LightVerse Splice Cassettes**

The LightVerse splice cassettes are a compact design, constructed from a robust translucent material making testing and verification easier, supporting up to 24 fibers per cassette with LC or SC connectors.

Simple usability has been designed in from the start, with each cassette featuring the same integrated front latches as other LightVerse modules, allowing users to easily install and remove them from the front or rear of the enclosure. All cassettes also include an integrated pull tether supporting quick rear removal and arrive pre-loaded with adapters and pigtails allowing faster on-site deployment.



### **Shuttered Options**

LightVerse modules are available in both LC shuttered and non-shuttered configurations, allowing users to add more protection if required.

### **Multiple Splice Support**

Each LightVerse splice cassette includes an integrated, stackable splice chip which supports both mass fusion and single splices, giving users maximum flexibility.

### **Integrated Storage**

LightVerse splice cassettes feature an integrated storage loop with removable separation tray, allowing users to easily manage fiber connections.

# **LightVerse Splice Trays**

The LightVerse splice trays are a revolutionary design which allows for a 1-to-1 ratio of splices to connectors. Made from robust, translucent plastic, each splice tray can support up to 24 fibers and are also stackable up to 4 times (96 fibers) within a single 1U footprint, providing the scalability and control users need for their needs.



### Stackable Design

LightVerse splice trays include molded feet allowing them to easily be stacked up to 16 times within a 4U enclosure, allowing users to easily increase splice density as required.



### Simple Management

Each LightVerse splice tray has multiple tie down points to easily secure transport tubes and offer an optional designation label which can be placed on the cover to help with day-to-day management.



## **Clear Separation**

Each LightVerse splice tray features a molded design that supports inbound/outbound fiber, ensuring users can maintain clear separation.



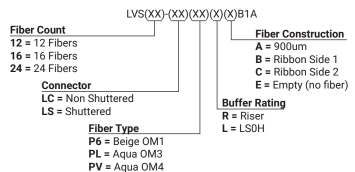
# **Ordering Information**

# **LightVerse™ Splice Cassettes**

PE = Erica Violet OM4 UA = Blue OS2 (UPC) AA = Green OS2 (APC)

### **LC Splice Cassette**

Black with ceramic sleeve



### **SC Splice Cassette**

PL = Aqua OM3

PV = Aqua OM4

UA = Blue OS2 (UPC)

AA = Green OS2 (APC)

Black with metallic sleeve

LVS(XX)-SC(XX)(X)(X)B1A **Fiber Construction Fiber Count A** = 900um **06 =** 6 Fibers E = Empty (no fiber) **08 =** 8 Fibers 12 = 12 Fibers Buffer Rating R = Riser Fiber Type L = LS0H P6 = Black OM1



## **Performance Specifications**

Max Insertion Loss (dB) Min. Return Loss (dB)

Performance	Max	Туре	Max	Туре
62.5	0.50	0.15	15	30
ОМ3	0.25	0.10	30	35
OM4	0.25	0.10	30	35
Singlemode	0.40	0.10	65	70

### **Splice Capacity Chart**

Rack Space	1U	2U	4U	
Splice Capacity	96	192	384	

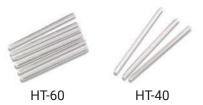
## LightVerse Splice Tray

Part Number	Description	
TRAYHD-1-A	Splice Tray, Single Splice, 24 Splices	
TRAY-4-R-MFS	Splice Tray, Mass or Ribbon, 6 Splices	



## **LightVerse Splice Tray Accessories**

Part Number	Description
HT-40	40mm single fiber heat shrink sleeve
HT-60	60mm single fiber heat shrink sleeve



Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

**North America Asia Pacific Latin America** Europe China India, Middle East & Africa P: (44) 0 1932 571771 P: (1) 860 945 4200 P: (61) 2 8977 7500 P: (571) 657 1950/51/52 P: (86) 215385 0303 P: (971) 4 3689743

**Siemon Interconnect Solutions** P: (1) 860 945 4213 www.siemon.com/SIS

P: (521) 556 387 7708/09/10

