# EG9252-001 | OCM1-SP11800S2-AP



OCM1 LGX Style Fiber Optic Splitter Module, Planar, one 1x8 Splitter, singlemode, SC/APC, symmetrical split ratio

#### OBSOLETE

#### This product was discontinued on: April 17, 2023

#### Replaced By:

CY3912-000 OCM1-SP11800S2 OCM1 LGX Style Fiber Optic Splitter Module, Planar, one 1x8 Splitter, singlemode, SC/APC, symmetrical split ratio

### Product Classification

Regional Availability	Asia
Portfolio	CommScope®
Product Type	Splitter module
Product Series	LGX   OCM1

## General Specifications

Device Type	Standard VAM
Functionality	Splitting
Technology Type	Planar lightwave circuit (PLC)
Access	Front
Application	For use with LGX panels
Circuits, quantity	1
Distribution Type	1 x 8 splitter
Interface, front	SC/APC
Interface, Input	SC/APC
Interface, Output	SC/APC
Split Ratio	Symmetrical
Splitter, quantity	1

### Dimensions

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 6, 2023



# EG9252-001 | OCM1-SP11800S2-AP

Height	129.54 mm   5.1 in
Width	58.42 mm   2.3 in
Depth	127 mm   5 in

### Packaging and Weights

Packaging quantity	1
Packaging Type	Box   Carton

## Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS	Compliant



©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 6, 2023

