# LANS Adapter Module, LC Duplex shuttered, ceramic sleeve

multimode OM3/OM4, turquoise/black

## CORNING

Based on the LANscape<sup>®</sup> format the LANC fibre optic adapter modules with metal inserts allow for flexible configuration of LANC/LANS patch panels, outlets and floor box mounting solutions to meet fibre typeand connector requirements, including combinations.

### Features

- Interchangeable adapter modules are suitable in all LANscape format hardware
- Adapter modules are available in two socket colours (black, white)
- Composite adapters with ceramic inserts
- ST<sup>®</sup> compatible versions have metal housings and metal sleeves
- LC Duplex adapters with integrated shutters are standard at no extra cost



### **Specifications**

General Specifications	
Fibre Category	50 µm MM (OM3/OM4/OM4 extended 10G distance)
Product category	Core product / Fastship

Design - Hardware	
Housing material	Composite
Number of adapters	1
Socket colour	black

Mechanical Characteristics	
Dimensions (H x W)	25 mm x 18 mm
Weight	0.0046 kg

Design Adapter	
Adapter type	LC duplex shuttered
Adapter housing material	Composite

## CORNING

# LANS Adapter Module, LC Duplex shuttered, ceramic sleeve

multimode OM3/OM4, turquoise/black

## CORNING

Design Adapter	
Adapter housing colour	Turquoise
Insert Material	Ceramic
Keyed adapter	No
Shuttered adapter	Yes

### **Ordering Information**

Part Number	LANS-MOD-AD-B
Product Description	LANS Adapter Module, black, LC duplex shuttered, turquoise OM3/4
EAN Code	4042673918752

## **Shipping Information**

Packing dimensions (L x W x H)	180 mm x 250 mm x 180 mm
Shipping Weight	0.5 kg
Units Per Delivery	1/1



Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY 00 800 2676 4641 · FAX: +49 30 5303 2335 · www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2016 Corning Optical Communications. All rights reserved.

