

# XUSLZWB1560

lexan protective covers for transmitter-receiver pair - 1590 mm

Price\* : 409.00 USD



XUSLZWB1560 has not been replaced. Please contact your customer care center for more information.

⚠ Discontinued

## Main

Range of product	Preventa Safety detection
Accessory / separate part category	Protection accessories
Accessory / separate part type	Protective cover
Accessory / separate part designation	Lexan protective covers for transmitter-receiver pair
Product compatibility	XUSLDM...1560 XUSLB...1560
Accessory / separate part destination	Safety light curtain type 4
Height	62.6 in (1590 mm)
Quantity per set	Set of 2

## Complementary

Material	Lexan
Sensing distance reduction coefficient	0.91 Sn
Product weight	3157.02 lb(US) (1432 kg)

## Environment

Resistance to chemical agents	Limited resistant against silicone oils and greases without alkaline products Limited resistant against alkalis Not resistant against amines Aliphatic hydrocarbons Acids Not resistant against ketones Limited resistant against detergents and cleaners Not resistant against esters Not resistant against halogenated hydrocarbons Not resistant against aromatic hydrocarbons Limited resistant against greases and oil Not resistant against detergents and cleaners containing alkaline products Limited resistant against alcohols Not resistant against silicone oils and greases containing alkaline products
Ambient air temperature for operation	32...131 °F (0...55 °C)
Ambient air temperature for storage	-13...158 °F (-25...70 °C)

## Ordering and shipping details

Category	22455 - LIGHT CURTAINS - XUSL
----------	-------------------------------

Discount Schedule	DS2
Nbr. of units in pkg.	1
Package weight(Lbs)	25.170000000000002
Returnability	N

**Offer Sustainability**

RoHS (date code: YYWW)	Compliant - since 1102 - Schneider Electric declaration of conformity <a href="#">Schneider Electric declaration of conformity</a>
------------------------	---

**Contractual warranty**

Warranty period	18 months
-----------------	-----------