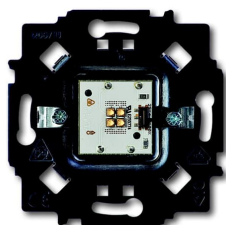


PRODUCT-DETAILS

2067/11 U

2067/11 U Flush-mounted LED insert Power module warm white



General Information

Extended Product Type	2067/11 U
Product ID	2CKA001510A0001
EAN	4011395132715
Catalog Description	2067/11 U Flush-mounted LED insert Power module warm white
Long Description	For Busch-iceLight wall and ceiling module Type 2068/xx. High brightness, e.g. for the display of information. Colour temperature: 2,700 K (warm white) Not dimmable. Light intensity can be switched between 100% and 25% using front service switch. System power consumption: 5 W Rated voltage: 230 V~, + 10% / - 10% Current consumption of LED: 350 mA (secondary) Secondary: SELV

Ordering

EAN	4011395132715
Customs Tariff Number	94051190
Minimum Order Quantity	1 piece

Dimensions

Product Net Height	-3.2 cm
Product Net Length	71 mm
Product Net Weight	0.078 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 EAN	4011395132715
Package Level 1 Depth / Length	0.095 m
Package Level 1 Height	0.091 m
Package Level 1 Width	0.038 m
Package Level 1 Gross Weight	97 g
Package Level 2 Units	10 piece
Package Level 2 Depth / Length	0.298 m
Package Level 2 Height	0.112 m
Package Level 2 Width	0.168 m
Package Level 2 Gross Weight	1.56 kg

Technical

Ambient Air Temperature	Operation 0...40 °C
Degree of Protection	IP20
Mounting Type	Flush Mounted

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	2CKA100000E0348
Instructions and Manuals	DEBJE-ba_0173_1_7350_2067
RoHS Information	9AKK104295D8727

Environmental

RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
-------------	---

Classifications

ETIM 7	EC000996 - LED-module
ETIM 8	EC000996 - LED-module
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Basic 55 → Design Basic55 → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Allwetter 44 (IP 44) → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Alpha → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Busch-Axcent → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Busch-Balance SI → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Busch-Dynasty → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Carat → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Future → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Impuls → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Pur Stainless Steel → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design SI → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Busch-Jaeger → Design Solo → Flush Mounted Inserts → LED Light / Light Signal Inserts

Low Voltage Products and Systems → Switch Assortments → LED Light / Light Signals → LED Light / Light Signal → LED Light / Light Signal - Flush Mounted → LED Light / Light Signal Inserts

