



# 0120















#### LIGHT SOURCES



#### WARNING

#### ANY MODIFICATION TO THIS FITTING IS FORBIDDEN WITHOUT PRIOR AUTHORIZATION

Our policy is the constant improvement of the product., We reserve the right to modify the characteristics of the equipment without prior notice. Please refer to the website <a href="https://www.arcluce.it">www.arcluce.it</a> for this and other technical documents continually updated.

All information is presented in good faith. no responsibility may be imputed to us for errors, omissions or incorrect interpretations.

The photographs and drawings are within the limits of the quality of the printed reproduction, not binding and indicative only.



Directive 2002/96/CE (Waste Electrical and Electronic Equipment - WEEE). The crossed out wheeled bin label that this product should not be disposed how the normal household waste stream, but with a separate collection; this in order to prevent potential negative consequences for the environment and the human health. For more details on available collection facilities please contact your local government office or the dealer where you purchased this product. The safety and the proper functioning of the fitting is guaranteed only respecting the electrical Standards and this mounting instructions; therefore its necessary to keep them.

Installation should be carried out by a suitable qualified person. Always refer to electrical data on the fixture label.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person. Only use original ARCLUCE spare parts.



Turn off power before maintenance (1).



Luminaires not suitable for covering with thermally insulating material (2).

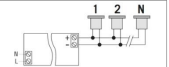


Risk group 1 (IEC/TR62778). Do not stare at operating LED (3).

# **SPECIFICATIONS**

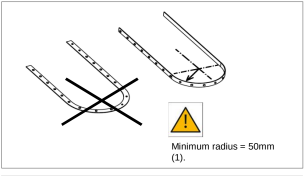


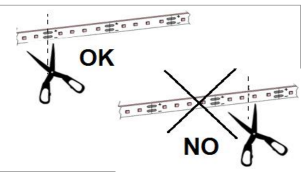
REM-D versions: This is a constant voltage fixture. It requires a parallel connection of fixtures to the driver.

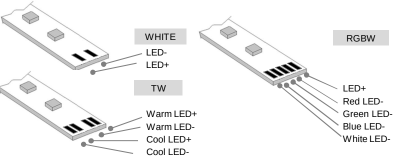


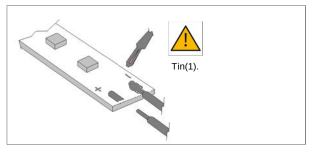
ELECTRICAL		
Wiring:	REM-D	
Input:	24Vdc	

ARTICLE	Width [cm]	Length [cm]	Cut [cm]	Power [WATT/m]	IP				
WHITE									
0120000C	0.8	500	3.33	5 W/m	20				
0120019C	1	500	7.14	19 W/m	20				
0120021C	1,3	500	10	14 W/m	67				
0120022C	1	500	7.14	19 W/m	65				
0120023C	1	500	10	14 W/m	20				
0120024C	1	500	5	19 W/m	65				
0120027C	0,8	500	3,85	14 W/m	20				
0120028C	0,8	500	3,85	14 W/m	65				
TUNABLE WHITE									
0120020C	1	500	5	19 W/m	20				
0120024C	1	500	5	19 W/m	65				
RGBW									
0120009C	1.2	500	8.33	23 W/m	20				
0120015C	1.2	500	8.33	23 W/m	65				











## **ACCESSORIES**

#### 1099352X+34



Aluminum frame provided with opal screen, end caps and 4 fixing clips. 17x9x2000 mm

# 1099353X+34



Kit with end caps and 2 fixing clips.

# 1099354X+34



Aluminum frame provided with opal screen and end caps. 23x9x2000 mm

### 1099355X+34



End caps kit..

#### 1099358X+34



Aluminum frame provided with opal screen, end caps and 4 fixing clips. 23x9x2000 mm

#### 1099359X+34



Kit with end caps and 2 fixing clips.

#### 1099360X+34



Aluminum frame provided with opal screen and end caps. 30x11x2000 mm

### 1099361X+34



End caps kit.

#### 1099356X+34



Aluminum frame provided with opal screen, end caps and 4 fixing clips. 16x16x2000 mm

#### 1099357X+34



Kit with end caps and 2 fixing clips.

#### 1099362X+34



Aluminum frame provided with opal screen and end caps. 30x30x2000 mm

### 1099363X+34



End caps kit.

#### 1095056X



RF dimmer,

### 1095057X



RF dimmer for Tunable White strips.

### 1095059X



RF dimmer for RGBW strips.

# ARTICLE















	1099352X+34	1099354X+34	1099356X+34	1099358X+34	1099354X+34	1099362X+34	DIMMER
0120000C	•	•	•	•	•	•	1095056X
0120019C				•	•	•	1095056X
0120021C				•	•	•	1095056X
0120022C				•	•	•	1095056X
0120023C	•	•	•	•	•	•	1095056X
0120024C				•	•	•	1095056X
0120027C	•	•	•	•	•	•	1095056X
0120028C				•	•	•	1095056X
TUNABLE WHITE							
0120020C				•	•	•	1095057X
0120024C				•	•	•	1095057X
RGBW							
0120009C				•	•	•	1095058X
0120015C				•	•	•	1095058X

Data di emissione: 04.06.2018