

ELMARK[®]

The Brand of Electricity

LED PROFILES



TECHNICAL SPECIFICATION

LED STRIPS AND PROFILES

ELMARK[®]

The Brand of Electricity

Technical data:

- Frosted PC cover with high light transparency
- Aluminium Extrusion 2mm
with Acid Sand Oxidation treatment on the surface
- No mechanical line
- Protection against dust and moisture: IP20

Features:

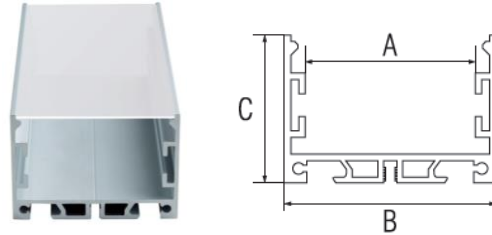
- Modern and effective lighting solution for many different applications
- Ideal place to mount LED strip lights.
- Can be painted / sprayed
- Act as a heat sink, extending the lifespan of the flexible LED's
- Easy Installation

Area of application:

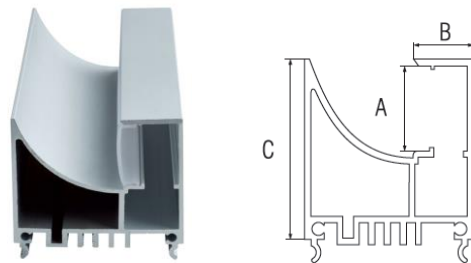
- Commercial lighting
- Domestic application
- Residential lighting
- Kitchen
- Hotels & Restaurants



Variants and Dimensions:



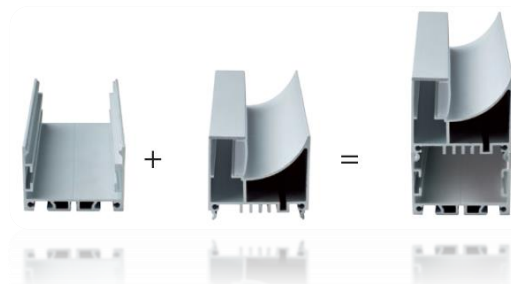
Model	Description	Size				Catalogue number
		Length (m)	A (mm)	B (mm)	C (mm)	
DP66	Base profile	2	40.1	50	35	99ACC66



Model	Description	Size				Catalogue number
		Length (m)	A (mm)	B (mm)	C (mm)	
DP67	Replaceable profile for mounting on DP66 or DP70	2	19.04	17.74	40	99ACC67



Model	Description	Catalogue number
DP70	Fixing bracket for aluminum LED profiles DP67	99ACC70



TECHNICAL SPECIFICATION

LED STRIPS AND PROFILES

ELMARK[®]

The Brand of Electricity



Model	Description	Catalogue number
DP68	End cap	99ACC68



Model	Description	Catalogue number
DP69	Connectors for aluminum LED profiles DP66 and DP70	99ACC69



Model	Description	Catalogue number
DP71	Outside Clip for suspension wire and LED profiles DP66 and DP70	99ACC71



Description	Catalogue number
Installation Suspension Wire for LED profile	99ACC54

TECHNICAL SPECIFICATION

LED STRIPS AND PROFILES



The Brand of Electricity

Barcodes:

99ACC66	3800131215284
99ACC67	3800131215260
99ACC68	3800131215321
99ACC69	3800131215307
99ACC70	3800131215277
99ACC71	3800131215314
99ACC54	3800131213020

EN 12020-2 • EN 755-9

