

## DATASHEET

## Architape AR-17M

Indoor LED light fixture



Architape AR-17M is a surface-mount fixture for direct lighting applications, where homogenous lighting is a must. Made from lightweight aluminium, it is designed for long-term indoor professional lighting applications.

This profile is the ideal match for our Architape Pro LED tapes. These white, tuneable white and RGB+W LED tapes are available in a wide range of colour temperatures (CCT) and with a colour rendering index (CRI) of up to 98+.

### Specifications

- Width: 26 mm
- Height: 25 mm
- Length: up to 3 m
- Light output ratio:
  - Opal: 70% transmission
- TC temperature: up to 75 °C
- Operating temperature: -25 °C to +50 °C
- LED engine: up to 35 W/m



26 mm (1.02 in)

#### **Cover options**



Opal (70% transmission)







# DATASHEET

## Mounting brackets

The Architape AR-17M profile is mounted using a metal mounting bracket (AF-172).



## End caps

| Description       | Product code |  |  |
|-------------------|--------------|--|--|
| End cap           | AE-17M-EC    |  |  |
| End cap with hole | AE-17M-EC-H  |  |  |



### Socket connectors

| Code Description |              |
|------------------|--------------|
| ARC-CON-2M-LXXX  | 2-pin socket |
| ARC-CON-3M-LXXX  | 3-pin socket |
| ARC-CON-4M-LXXX  | 4-pin socket |
| ARC-CON-5M-LXXX  | 5-pin socket |

## Plug connectors

| Code            | Description |
|-----------------|-------------|
| ARC-CON-2F-LXXX | 2-pin plug  |
| ARC-CON-3F-LXXX | 3-pin plug  |
| ARC-CON-4F-LXXX | 4-pin plug  |
| ARC-CON-5F-LXXX | 5-pin plug  |

## Socket/plug connectors

| Code               | Description     |
|--------------------|-----------------|
| ARC-CON-2M/2F-LXXX | 2-pin extension |
| ARC-CON-3M/3F-LXXX | 3-pin extension |
| ARC-CON-4M/4F-LXXX | 4-pin extension |
| ARC-CON-5M/5F-LXXX | 5-pin extension |



## Connector wire lengths

| Code   | L200   | L500      | L1000     | L2000     | L3000     | L5000      | L9000      |
|--------|--------|-----------|-----------|-----------|-----------|------------|------------|
| Length | 200 mm | 500 mm    | 1000 mm   | 2000 mm   | 3000 mm   | 5000 mm    | 9000 mm    |
|        | 8 in   | 1 ft 8 in | 3 ft 3 in | 6 ft 6 in | 9 ft 9 in | 16 ft 5 in | 29 ft 6 in |



## Architape Pro LED tapes

Architape AR-17M profiles support a wide range of Architape Pro LED tapes. Delivering high-quality light output based on Nichia LEDs, Architape Pro LED tapes are available in white, tuneable white or RGB+W, across a wide range of colour temperatures and up to a very high colour rendering index of 98+.

#### Architape Pro 50

These white light LED strips are available in a range of power outputs and at fixed colour temperatures from 2000K to 6500K.

#### Specifications

- 56 Nichia LEDs/m
- Operating voltage: 24 VDC
- Power consumption: 4.8 W/m 19.2 W/m
- Colour rendering index (CRI): 80, 90, 98+-
- Colour temperature: 2000K-6500K (CRI 80, 90), 3000-5000 (CRI 98+)

#### Architape Pro 100

Offering highly homogenous light output, these white light LED strips are available in a range of power outputs and at fixed colour temperatures from 2000K to 6500K.

#### Specifications

- 112 Nichia LEDs/m
- Operating voltage: 24 VDC
- Power consumption: 4.8 W/m 19.2 W/m
- Colour rendering index (CRI): 80, 90, 98+-
- Colour temperature: 2000K-6500K (CRI 80, 90), 3000-5000 (CRI 98+)

### Architape Pro TW & TW2

These tuneable white light LED strips can be adjusted to any colour temperature from 2000K to 6500K.

#### Specifications

- 56, 70 or 112 (TW2) Nichia LEDs/m
- Operating voltage: 24 VDC
- Power consumption: 9.6 W/m 33.6 W/m
- Colour rendering index (CRI): 80, 90, 98+-
- Colour temperature: 2000K-6500K (CRI 80, 90), 3000-5000 (CRI 98+)

#### Architape Pro RGB+W

These coloured LED strips can be set to any colour and are available in white light colour temperatures from 2000K to 6500K.

#### Specifications

- 48 RGB + 48 white Nichia LEDs/m
- Operating voltage: 24 VDC
- Power consumption: 14.4 W/m 24.0 W/m
- Colour rendering index (CRI): 80, 90, 98+-
- White colour temperature: 2000K-6500K (CRI 80, 90), 3000-5000 (CRI 98+)