

# **Architape AR-42**

# Indoor LED light fixture



The Architape AR-42 is a sleek corner-mount fixture, ideal for under-cabinet, task, and accent lighting. g. Made from lightweight aluminium, it is perfect 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+.

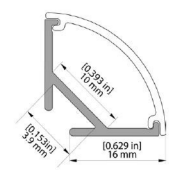
## **Specifications**

Width: 16 mm
Height: 16 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 25 W/m



## **Cover options**



(70% transmission)



## Mounting brackets

The Architape AR-42 profile is mounted using metal brackets (AF-421) or rotatable plastic brackets (AF-422).





## End caps

Description	Product code	
End cap	AE-42-CAP	
End cap with hole	AE-42-CAP-H	





### Connectors

#### **Male connector**

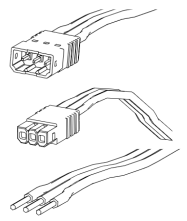
For indoor use only



For indoor use only

**Lead wires end** 

Any connector can be used



Connector	Dimensions	Male		Female	Female	
WHITE	Length	0.61"	15.5 mm	0.59"	15 mm	
2-pin	Width	0.263"	6.7 mm	0.24"	6.1 mm	
	Height	0.196"	5 mm	0.196"	5 mm	
TW	Length	0.61"	15.5 mm	0.59"	15 mm	
3-pin	Width	0.362"	9.2 mm	0.338"	8.6 mm	
	Height	0.196"	5 mm	0.196"	5 mm	
RGB	Length	0.61"	15.5 mm	0.59"	15 mm	
4-pin	Width	0.648"	16.5 mm	0.437"	11.1 mm	
	Height	0.204"	5.2 mm	0.196"	5 mm	
RGBW	Length	0.61"	15.5 mm	0.59"	15 mm	
5-pin	Width	0.559"	14.2 mm	0.535"	13.6 mm	
	Height	0.196"	5 mm	0.196"	5 mm	



## **Architape Pro LED tapes**

Architape AR-42 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+)