

# Architape AR-P02

Indoor LED light fixture

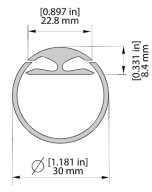


The Architape AR-P02 is cylindrical pendant fixture with 180-degree beam angle, perfect for decorative, task and accent lighting. Made from lightweight aluminium, it is perfect for long-term indoor professional lighting applications.

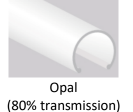
This profile is the ideal match for our Architape Pro LED tapes. These white, tuneable white and RGB+W LED tapes are available in a wide range of colour temperatures (CCT) and with a colour rendering index (CRI) of up to 98+.

## Specifications

- Diameter: 30 mm
- Length: up to 3 m
- Light output ratio:
  - Opal: 80% transmission
- TC temperature: up to 75 °C
- Operating temperature: -25 °C to +50 °C
- LED engine: up to 25 W/m



## **Cover options**











## **Mounting brackets**

The Architape AR-P02 profile is mounted using a suspension kit (AF-178).



Description Product code   End cap AE-P02-CAP	End caps	
End cap AE-P02-CAP	Description	Product code
	End cap	AE-P02-CAP

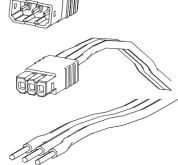
#### **Connectors**

Male connector For indoor use only



Female connector For indoor use only

Lead wires end Any connector can be used



Connector	Dimensions	Male		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-P02 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+)