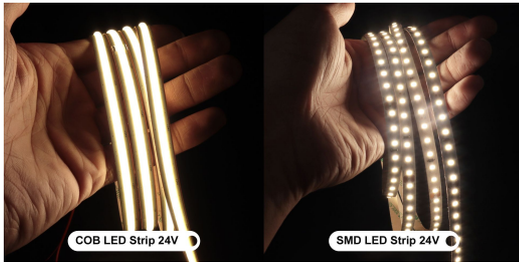




Connecting cities, communities and lives

(COB LED Strip 24V VS SMD LED Strip 24V)



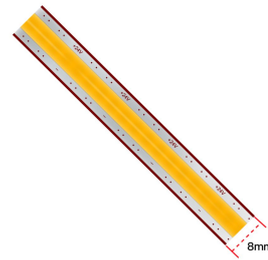
Model	CCT(K)	Voltage	Power	LED Qty	CRI	Output (lm/w)	Cutting Length
ARK-COB08F-528-CCT-12	6000K,4000K	12V DC	10W/m	528 LEDs/m	>90	85-95 lm/watt	Cut anywhere
ARK-COB08F-528-CCT-24	3000K,2700K	24V DC					

Specifications



Model	ARK-COB08F-528-CCT-12/24
PCB Width(mm)	8mm
Voltage	DC12V;DC 24V
Watts P/M	10W/m
Colour Temp	2700K;3000K;4000K;6500K
LED Qty	528 LEDs/m
CRI	>90
Beam Angle	120°
Operating Temp	-20°C - 40°C
Warranty	3 years
Cutting Length	Cut anywhere

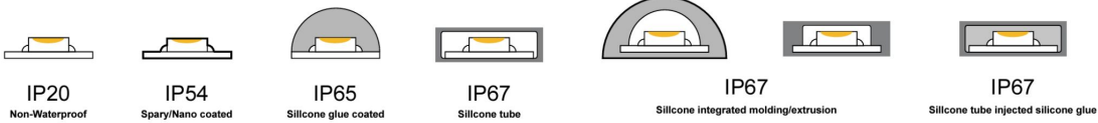
Product size



Beam Angle



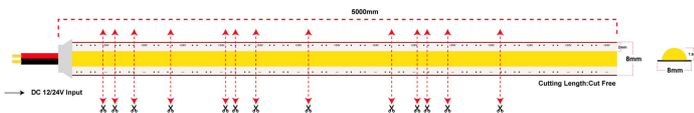
Options



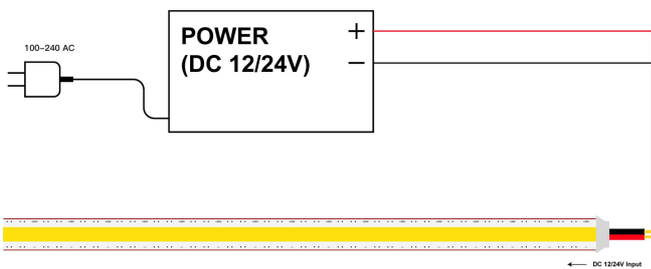
Dimension

(Unit: mm)

ARK-COB08F-528-CCT-12/24



Wiring Diagram





Connector Options

ARK-IP-SC-2PIN-8MM-A		PCB to PCB connection Application: waterproof silicon tube/silicon extrusion/silicon glue potted COB and SMD LED strip, PCB width 8mm 2PIN LED Strip
ARK-IP-SC-2PIN-8MM-B		PCB to cable connection, one side with cable, cable length =1m Application: waterproof silicon tube/silicon extrusion/silicon glue potted COB and SMD LED strip, PCB width 8mm
ARK-IP-SC-2PIN-8MM-C		Waterproof connector, outlet from middle, cable length 15cm Application: waterproof silicon tube/silicon extrusion/silicon glue potted COB and SMD LED strip, PCB width 8mm 2 PIN
ARK-IP-COB-2PIN-8MM-D		End Cap with hole for ARK-COB808F-528
ARK-IP-COB-2PIN-8MM-E		End Cap without holes for ARK-COB808F-528

Installation Guide

