4 Specifications

Model	POE350
Output Voltage	56VDC
PoE Power	90W max
Standard	IEEE 802.3af (15.4W)/at (30W)/bt (90W)
Pin Polarity	1/2(-)3/6(+),4/5(+)7/8(-)
Data Rates	10/100/1000Mbps
	IAC Input Voltage: 100 to 240 Vac
Input Power Requirements	AC Input Current: 1A 100-240 Vac
	AC Frequency: 50 to 60 Hz
Dimensions	178.5mm x 100mm x 46mm

User Indicator: Channel Power Connectors Shielded RJ-45, EIA 568A and 568B Over current protection Over load protection Over voltage protection	ndicators	System indicator: AC Power
Over current protection Over load protection rotection		User Indicator: Channel Power
Over load protection	Connectors	Shielded RJ-45, EIA 568A and 568B
rotection	rotection	Over current protection
		Over load protection
		Over voltage protection
Anti-interference protection		Anti-interference protection
Operating Temperature: 0 to 45°C	nvironmental conditions	Operating Temperature: 0 to 45°C
Maximum 80% Non-condensing		Maximum 80%, Non-condensing
Storage Temperature:-20 to 70°C		Storage Temperature:-20 to 70°C

CE Mark Warning

This is a class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

EU declaration of conformity

Cudy hereby declares that the device is in compliance with the essential requirements and other relevant provisions of directives 2014/30/EU, 2014/35/EU, 2009/125/EC and 2011/65/EU.The original EU declaration of conformity may be found at http://www.cudy.com/

For support and warranty, please visit: http://www.cudy.com/. Specifications are subject to change without notice. Cudy is a registered trademark of Shenzhen Cudy Technologies Co., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders.Copyright©2022 Shenzhen Cudy Technology Co., Ltd. All rights reserved. EU Address: Otto esser 2c, 65451 Kelsterbach, Germany





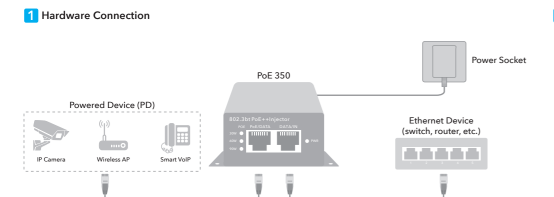




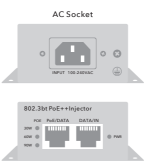


Quick Installation Guide

Model: POE350



2 Physical Appearance



3 LED and Interface Explanation

PWR	PoE injector got 100-240V power input
30W	When the PoE output power is $0 < P \le 30W$, LED lights up
60W	When the PoE output power is 30 <p<math>\leq60W, LED lights up</p<math>
90w	When the PoE output power is 60 <p≤90w, LED lights up</p≤90w,
AC Socket	Connect with AC cable
PoE/DATA	Connect to the camera with UTP cable CAT5E or CAT6 supply power
DATA/IN	Connect to the Ethernet device with CAT5E or CAT6 UTP cable to transmit data.