# CC4036 Series

### DC to DC Constant Current Power Supply 2~26 Watts

#### Deatures:

Wide Input Voltages
DC output with Constant Current
Waterproof Design - IP66, NEMA4
For Dry, Damp Location
Convection Cooled in plastic housing
FCC B, CE
Three Year Warranty

## **Applications:**

LED Signage LED Architectural Lighting LED Industrial Lighting

LED Channel Letters

LED Bulb

**LED String Lighting** 





DC Input Range : 10~40Vdc /1000mA Max.	Operation Temp. : -40 ~ +70		
DC Output Range : 2~36Vdc /1000mA, 26 Watts Max.	Storage Temp. : -40 ~ +85		
Efficiency: 90% Typical	MTBF(@25 ): >100,000 Hours, MIL-217F		
Output Current Regulation: ±5%	CE, FCC, IP66, NEMA4		
Protection : SCP - Auto Recovery	Weight: 25 Grams		
Plastic Housing Material : PC, 105	Dimming Function: see applications		

#### 1odel:

#### CC4036Dy-zzzz (CC4036DP-350,CC4036DP-700,CC4036DP-1000)

DC Input Voltage	DC Output Working Voltage	Output (Note1) Constant Current	Watts Max.	DC Input Voltage	DC Output Working Voltage	Output (Note1) Constant Current	Watts Max.
40Vdc	2~36V	300~350mA	13W	28Vdc	2~24V	300~1000mA	24W
40Vdc	2~32V	300~700mA	22W	24Vdc	2~22V	300~1000mA	22W
36Vdc	2~30V	300~700mA	21W	15Vdc	2~13V	300~1000mA	13W
32Vdc	2~28V	300~700mA	20W	12Vdc	2~11V	300~1000mA	11W
30Vdc	2~26V	300~1000mA	26W	10Vdc	2~ 9V	300~1000mA	9W

Note1: Output Constant Current can be set from 300 to 1000mA to meet user requirement.

## **∭odel Information :**

CC4036xye-zzzz (Single DC Output)

x = D-DC input. y = P- plastic housing (31x32x15mm)

zzzz = 0350-350mA, 0500-500mA, 0700-700mA,1000-1000mA Constant Current Output.

## Mechanical Drawing:

P- Plastic housing

