

## DC to Constant Current LED Power Supply 2 ~ 25.5 Watts



### Applications

- LED Signage
- LED Architectural Lighting
- LED Industrial Lighting
- LED Channel Letter
- LED Bulb
- LED String Lighting

### Features

- Wide Input Voltages, available in Constant Current suitable for Indoor / Outdoor, Dry, Damp Locations
- Convection Cooled in plastic housing
- RoHS, Reach Compliant
- Three Years Warranty

### Specifications

DC Input Range : 10~40Vdc Max.	Operation Temp. : -40 ~ +70 , Tc : 90
DC Output Range : 2~36Vdc /1000mA,25.5Watts Max.	Storage Temp. : -40 ~ +85
Efficiency : 90% Typical	MTBF(@50 ) : >50,000 Hours,MIL-217F
Output Current Regulation : ±5%	Dimension : 32(L),31(W),16.5(H) mm +/- 0.5mm
Protection : SCP,OPP - Auto Recovery	Weight : 25 Grams

### Model : CC4036DP-cccc (CC4036DP-350,CC4036DP-700,CC4036DP-1000)

DC Input Voltage	DC Output(Vf) Forward	Output Constant Current-Range	Watts Max.	DC Input Voltage	DC Output(Vf) Forward	Output Constant Current-Range	Watts Max.
40Vdc	2~35V	200~350mA	12W	28Vdc	2~23.5V	200~1000mA	23.5W
40Vdc	2~32V	200~700mA	22W	24Vdc	2~20V	200~1000mA	20W
36Vdc	2~30V	200~700mA	21W	15Vdc	2~12V	200~1000mA	12W
32Vdc	2~27.5V	200~700mA	19W	12Vdc	2~9V	200~1000mA	9W
30Vdc	2~25.5V	200~1000mA	25.5W	10Vdc	2~ 7.5V	200~1000mA	7.5W

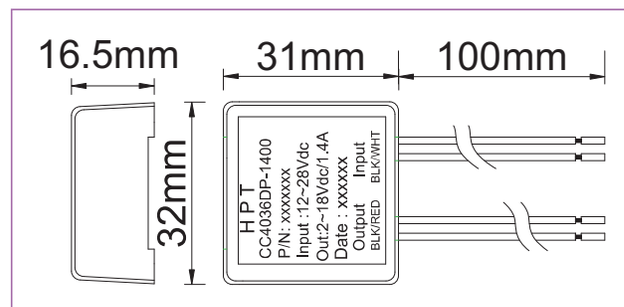
### Model : CC4036DP-cccc ( CC4036DP-1200,CC4036DP-1400 )

DC Input Voltage	DC Output(Vf) Forward	Output Constant Current-Range	Watts Max.	DC Input Voltage	DC Output(Vf) Forward	Output Constant Current-Range	Watts Max.
16~28Vdc	2~12.5V	1.2 ~1.4A	17.5W	12Vdc	2~8.5V	1.2 ~1.4A	11.9W
15Vdc	2~11.5V	1.2 ~1.4A	16W	10Vdc	2 ~ 7V	1.2 ~1.4A	10.5W

### Model Information

- CC4036xy-cccc ( Single DC Output ) ,  
 x = D- DC input .  
 y = P- plastic housing (31x32x16.5mm)  
 cccc = Constant Current Output ,  
 350 =350mA, . . . . 1400 = 1400mA .

### Mechanical Drawing



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [marl](#) manufacturer:*

Other Similar products are found below :

[512-532-22](#) [512-532-23](#) [514-114-76](#) [661-508-64-40](#) [651-102-76](#) [671-066-75](#) [352-509-04](#) [352-505-04](#) [205-997-22-38](#) [524-521-21](#) [677-521-23-Y](#) [512-521-21](#) [671-064-75](#) [677-930-21-19](#) [209-521-23-38](#) [520-325-23](#) [651-114-21](#) [690-997-66](#) [508-930-22](#) [671-062-75](#) [525-095-21-50](#) [512-501-75](#) [531-532-63](#) [524-501-21](#) [514-111-75](#) [508-521-21](#) [520-324-23](#) [215-532-23-38](#) [671-063-23](#) [671-066-23](#) [215-532-76-38](#) [604-998-23](#) [662-303-04](#) [690-521-66](#) [671-064-23](#) [215-521-23-38](#) [677-501-22-R](#) [677-532-21-19](#) [698-532-63](#) [570-320-04-40](#) [209-930-23-38](#) [514-105-22](#) [512-501-22](#) [570-314-04-40](#) [528-532-22](#) [528-521-22](#) [512-997-22](#) [671-291-22](#) [660-320-64-40](#) [528-501-21](#)