
CYL75W 21A003- T0

2010-11-2

CUSTOMER AUTHORIZED SIGNATURE /		

Please return to us one copy of "SPECIFICATION FOR APPROVAL" with you approved signature./

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1. SCOPE

75W)LED
 RoHS
 RoHS

2. Input Characteristics/

2.1 Input Voltage & Frequency/

90Vac 264Vac,

2.2 Input AC Current/AC

2.3 Inrush Current (cold start)/ ()

2.4 Power Factor/

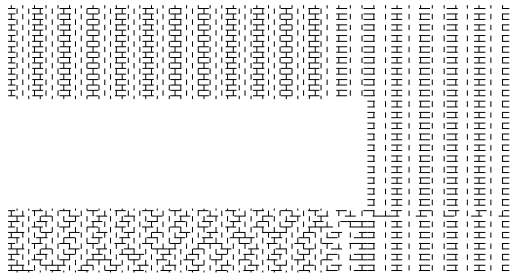
2.5 Efficiency /

3. Output Characteristics/

3.1 Static Output Characteristics <Vo & R+N>/

: 20MHz , 0.1uF 47uF
 . ()

3.2 Voltage/Current Curve / /



3.3 Turn - on Delay Time/

3.4 Rise Time/

3.5 Fall Time/

4. Protection Requirements/

4.1 Over Current Protection/

4.2 Short Circuit Protection/

4.3 Over Voltage Protection/

270V(Vo*130%)

4.4 Over Temperature Protection/

5.Environment Requirements /

5.1 Operating Temperature and Relative Humidity / /

5.2 Storage Temperature and Relative Humidity / /

5.3 Vibration/

LED 300 1200 X Y Z 3 2mm 12 36

6.Reliability Requirements /

6.1 Burn-in/

±

50 ± 2 4

6.2 MTBF Qualification/

: 50,000 ,40

7.EMI/EMS Standards / EM/EMS

7.1 EMI Standards / EM

Standard	Test Item	Remark

7.2 EMS Standards / EM\$

Standard	Test Item	Remark

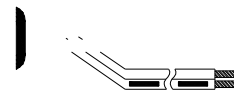
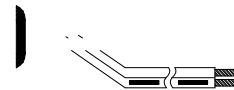
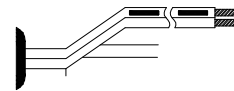
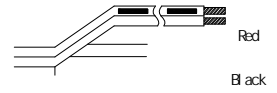
8.Safety Standards /

8.1 Dielectric Strength(Hi-pot) / ()

9.Installation dimensions /

Blue

Brown



10. Label Drawing /

