



Accent Design Concepts

Item No.:HB-008



Details

Input voltage range: 85V~285VAC 249~525VAC

Constant current power supply with efficiency of 90%, and long life and high accuracy. Mean well Driver.

CREE XML chip up to 100lumens/w

Thermal conductivity brass heat sinks

Insulation rate: Class 1

International EMC Passed

IP65

5 Years Warranty

Certificate: UL, DLC certificate

Color Temperature: 2700~7000K

Damnability: Compatible with Triac dimmers on market such as Lutron, Leviton, legrand, Osram, GE, etc. Dimming range is from 10~100% and very stable.

CRI: Ra > 80

Housing Material: Aluminum base and glass lens

NO UV OR IR RADIATION

Life Span: >50,000 hours

Warranty: 3 years.

Certification: CE, RoHS, C-Tick

Housing made from forging aluminum, with outstanding heat dissipation performance, housing temperature is lower than general one by 15%

Input Voltage Range	85-285Vac 249-525vac
Frequency Range	47Hz-63Hz
Inrush Current	40A220Vac Input Cold start
Power Factor	0.95
LED Type	Cree XMLT6
The Q'ty of led	20 pcs



Accent Design Concepts, LLC.

Orlando, Florida 32824

Email: Sales@accentdesignconcepts.com

Website: www.accentdesignconcepts.com

Specifications subject to change w/o notice



Accent Design Concepts

Item No.:HB-008

Led Consumption	113W
Lamp Consumption	124W
Led Luminous Efficiency	100Lm/W
Led Initial Flux	11000Lm
Color Temperature	5000-7000k
Color Rendering Index	Ra75
Beamangle	45°/90°/120°
LED Junction Temperature 35	75
Working Temperature	-20 - +55
Working Life-span70%	50000H
Cable	VDE H05RNF



Accent Design Concepts, LLC.

Orlando, Florida 32824

Email: Sales@accentdesignconcepts.com

Website: www.accentdesignconcepts.com

Specifications subject to change w/o notice