



ELECTRICAL SPECIFICATIONS:

Programmable, Digital, Wide-Range Ajustable Current & Dimming Pre-Set Dimming Remote High Frequency Occupancy Sensor

Constant Current LED Driver

Model Number AC30CD700AP4G

Input Voltage: I20-277V

Input Frequency: 50/60Hz Side Mount/Leads Options Dim-to-1% (Default)@Max Current

Min PF Min Max Т Output Output Output IP Efficiency Input Input Dimming Dimming (full THD (full Starting case Voltage Rating Up To Power Power Current Current Protocol Range load) load) Max Temp 0.3@I20V 125mA-30W 35.5W >0.90 <20 24-43V 90°C 0°C 82 0 to 10V I to 100% 64 700mA 0.13@277V OUTPUT INPUT WIRING: **PHYSICAL:** Hot Spot LUE (LED-) I FD RED (LED+) Driver PURPLE (DIM+) LINE GRAY (DIM-) N) NEUTRA Senso White (Sensor) NFC L ÷ E Microwave Sensor ELECTRO Lead Lengths 5.9" 5.9" Black Blue 7.1" Purple Dimensions Length Width Height White 5.9" 5.9" 7.1" Red Gray AC30CD700AP4G 6.5" 2.9" 1.18" Microwave Sensor 18" **SAFETY:** • UL and cUL certified • LED driver has a life expectancy of of <75°C; 3 yrs based on max case temp of 90°C* Class 2 50,000 hours at Tcase of ≤75°C · Class A sound rating · LED driver has a life expectancy of Input/Output Isolation Overload Protection 100,000 hours at Tcase of ≤65°C • FCC Title 47 CFR Part 15 Open/Short Circuit Protection • Warranty: 5 yrs based on max case temp • Surge Protection (2 Kv) Programmable Output Current o Switch to Pre-Selected Dimming Level • S4: 100%(Off) Conventional 0-10V Dimming Driver When Area Not Occupied **Enables External Dimmer** When Sensor Not Connected SI: 10% Dimming **Connecting Sensor Provides:** • S2: 30% Dimming • Dim-To-Off Programming Option o Switch to Full Brightness When Area • S3: 50% Dimming o Inactive: Code = 78 05 00 01 (Default) o Active: Code = 78 05 01 01 Occupied

INSTALLATION:

- IP 64
- Max Remote installation distance is 18 ft
- LED drivers shall be installed inside electrical enclosures
- LED driver cases should be grounded *AC Electronics/AC LED Por of 5 years when operated at installed and under normal co
- 18 AWG 600V/105C tinned stranded copper lead-wires are required for
- installation

*AC Electronics/AC LED Power Designs warrants to the purchaser that each LED Driver will be free from defects in material or workmanship for a period of 5 years when operated at max case temp of up to 75°C; 3 years from date of manufacture when operated at a max case temp of up to 90°C when properly installed and under normal conditions of use. See aceleds.com for complete warranty policy.

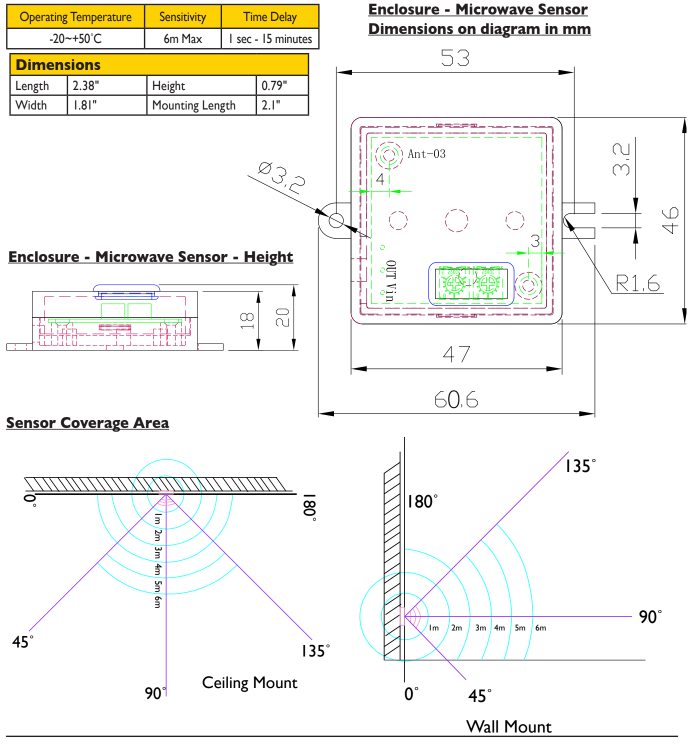
3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com





AC30CD700AP4G

Microwave Occupancy Sensor Electrical Specifications



3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com



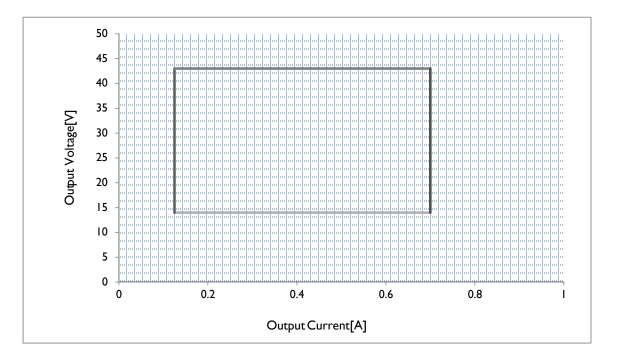
AC30CD700AP4G

Performance Charateristics

CONTROL THE IOUT WITH THE PROGRAMMING WAND. DOWNLOAD SOFTWARE FROM http://www.aceleds.com/programmable.php

IOUT/VOUT CURVE

Use with NFC-V Reader App Available Free at Google App Store



Phone Instructions

First you must have a Android device (phone/tablet) with NFC-V app downloaded.Open App; then place the device on top of the driver matching up sensors untile it syncs up
Basic formatWriteTo Check: FInsert the appropriate code from chart aboveReadWriteShows you FSuccessfully written will appearThis is when

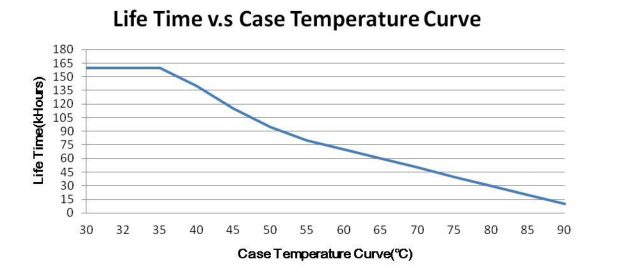
To Check: Read Read Shows you the Block - 00 00 00 00 This is where the code you input appears

3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com



AC30CD700AP4G

Performance Charateristics



Derating Curve 120Vac & 277Vac 120 100 Load (%) 80 60 40 20 0 -20 0 20 -40 40 60 80 100 Outside Driver Ambient Temperature (°C)

3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com



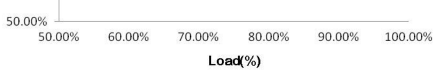
Efficiency(%)

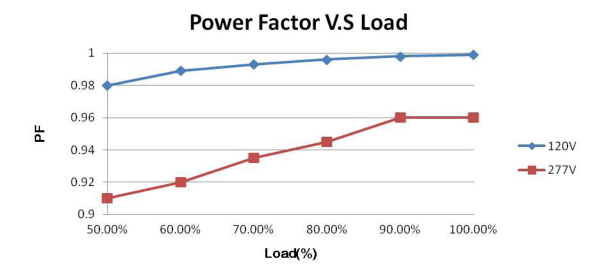
AC30CD700AP4G

-277V

Performance Charateristics

Efficiency v.s Load 90.00% 80.00% 70.00% -120V 60.00%





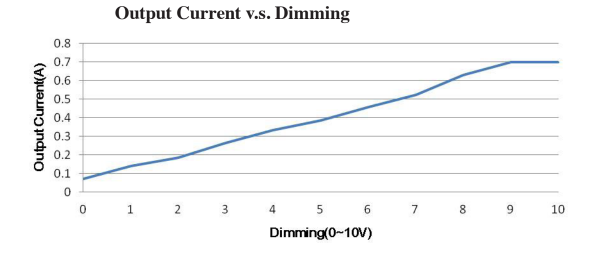
3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com



1

AC30CD700AP4G

Performance Charateristics



Resistance V.S Output Current

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Resistance(ΚΩ)

3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com