CORONA Dimming Information										
Dimmer Make	Dimmer Series - Model	Dimmer trim requirements	make (Low voltage lamps)	Transformer Model (Low voltage lamps)	LED Lamp or Luminaire Series -Model	Range. max-min	Minimum Lamps or Luminaires (per circuit)	Maximum Lamps or Luminaires (per circuit)	Additional Comments	
N/A	N/A	N/A	N/A	N/A	CN2421XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN2431XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN2451XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN2621XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN2631XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN2651XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN3421XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN3431XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN3451XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN3621XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN3631XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN3651XXDX	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	
N/A	N/A	N/A	N/A	N/A	CN4421XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage	

CORONA Dimming Information											
Dimmer Make	Dimmer Series - Model	Dimmer trim requirements	Transfomer make (Low voltage lamps)	Transformer Model (Low voltage lamps)	LED Lamp or Luminaire Series -Model	Dimming Range. max-min (% lumens)	Minimum Lamps or Luminaires (per circuit)	Maximum Lamps or Luminaires (per circuit)	Additional Comments		
N/A	N/A	N/A	N/A	N/A	CN4431XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN4441XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN4451XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN4621XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN4631XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN4641XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN4651XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN6421XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage		
N/A	N/A	N/A	N/A	N/A	CN6431XXD	90%-0%	1	1	LED Driver is Dimming Compatible by 0- 10V Analog input voltage LED Driver is Dimming Compatible by 0-		
N/A	N/A	N/A	N/A	N/A	CN6441XXD	90%-0%	1	1	10V Analog input voltage LED Driver is Dimming Compatible by 0-		
N/A	N/A	N/A	N/A	N/A	CN6451XXD	90%-0%	1	1	10V Analog input voltage LED Driver is Dimming Compatible by 0-		
N/A	N/A	N/A	N/A	N/A	CN6621XXD	90%-0%	1	1	10V Analog input voltage LED Driver is Dimming Compatible by 0-		
N/A	N/A	N/A	N/A	N/A	CN6631XXD	90%-0%	1	1	10V Analog input voltage LED Driver is Dimming Compatible by 0-		
N/A	N/A	N/A	N/A	N/A	CN6641XXD	90%-0%	1	1	10V Analog input voltage LED Driver is Dimming Compatible by 0-		
N/A	N/A	N/A	N/A	N/A	CN6651XXD	90%-0%	1	1	10V Analog input voltage		