## Secur 816, version 12C RO 14 12 11 5

There are more versions of **Secur 816** available at <u>lival.com</u>
Versatile pendant luminaire, a great fit to all applications from cafeterias to food displays. Supplied with a 3 m cable, other lengths by request.

-		4	

Article Number 12C R0 14 12 11 5  Family Name Secur 816  Luminaire Type Pendant  Adapter Type Array  Mounting Type Array  Light Source Product Name Citizen CLU038-1206/830  Control Gear on/off, DALI, BLL  Light Distribution Array  Wattage 43 W  Luminous Flux 4085 Im  Efficacy (Im/W) 95 Im/W  COB Flux 4950 Im  Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 20  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K CRI 90+ 2700K Below BBL, 3000K CRI 90+ 2700K Below BBL, 3000K CRI 90+ 2700K Below BBL, 3000K CRI 90+ 2700K Below BBL, 3000K BBL, 4000K BBL,	Lightsource	LED
Luminaire TypePendantAdapter TypeArrayMounting TypeArrayLight Source Product NameCitizen CLU038-1206/830Control Gearon/off, DALI, BLLLight DistributionArrayWattage43 WLuminous Flux4085 lmEfficacy (lm/W)95 lm/WCOB Flux4950 lmColor Temperature3000 KColor Rendering IndexRa 80Color Of HousingSilverIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Belo	Article Number	12C R0 14 12 11 5
Adapter Type Array  Mounting Type Citizen CLU038-1206/830  Control Gear on/off, DALI, BLL  Light Distribution Array  Wattage 43 W  Luminous Flux 4085 Im  Efficacy (Im/W) 95 Im/W  COB Flux 4950 Im  Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 20  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K, 8000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 4000K Billiant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Family Name	Secur 816
Mounting TypeArrayLight Source Product NameCitizen CLU038-1206/830Control Gearon/off, DALI, BLLLight DistributionArrayWattage43 WLuminous Flux4085 lmEfficacy (Im/W)95 lm/WCOB Flux4950 lmColor Temperature3000 KColor Rendering IndexRa 80Color Of HousingSilverIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 300K Below BBL, 3000K BBL, 300K BBL, 30	Luminaire Type	Pendant
Light Source Product Name  Control Gear  on/off, DALI, BLL  Light Distribution  Array  Wattage  43 W  Luminous Flux  4085 Im  Efficacy (Im/W)  COB Flux  4950 Im  Color Temperature  3000 K  Color Rendering Index  Ra 80  Color Of Housing  IP Rating  20  Lifetime  50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 300K Below BBL, 3000K Below BBL, 300K BBL	Adapter Type	Array
Control Gear on/off, DALI, BLL Light Distribution Array Wattage 43 W Luminous Flux 4085 Im Efficacy (Im/W) 95 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing Silver IP Rating 20 Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K, 5000K CRI 90+ 2700K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Mounting Type	Array
Light DistributionArrayWattage43 WLuminous Flux4085 lmEfficacy (lm/W)95 lm/WCOB Flux4950 lmColor Temperature3000 KColor Rendering IndexRa 80Color Of HousingSilverIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 2 SDCMMaterialPowder painted die-cast aluminium	Light Source Product Name	Citizen CLU038-1206/830
Wattage 43 W Luminous Flux 4085 Im  Efficacy (Im/W) 95 Im/W  COB Flux 4950 Im  Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 20  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Control Gear	on/off, DALI, BLL
Luminous Flux 4085 lm  Efficacy (lm/W) 95 lm/W  COB Flux 4950 lm  Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 20  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Light Distribution	Array
Efficacy (Im/W)  COB Flux  4950 Im  Color Temperature  3000 K  Color Rendering Index  Ra 80  Color Of Housing  IP Rating  20  Lifetime  50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 3000K Below BBL, 300K Below BBL, 300K BBL, 3	Wattage	43 W
COB Flux 4950 Im  Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 20  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Luminous Flux	4085 lm
Color Temperature3000 KColor Rendering IndexRa 80Color Of HousingSilverIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 2 SDCMMaterialPowder painted die-cast aluminium	Efficacy (Im/W)	95 lm/W
Color Rendering IndexRa 80Color Of HousingSilverIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 2 SDCMMaterialPowder painted die-cast aluminium	COB Flux	4950 lm
Color Of Housing  IP Rating  20  Lifetime  50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency  MacAdams 2 SDCM  Material  Powder painted die-cast aluminium	Color Temperature	3000 K
IP Rating 20  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Color Rendering Index	Ra 80
Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Color Of Housing	Silver
CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	IP Rating	20
Light Source Options  5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency  MacAdams 2 SDCM  Material  Powder painted die-cast aluminium	Lifetime	50 000h (L80 B10)
Material Powder painted die-cast aluminium	Light Source Options	5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K,
	Color Consistency	MacAdams 2 SDCM
UGR 17.8	Material	Powder painted die-cast aluminium
	UGR	17.8





