First Circle, version 10P RO 1481 146

There are more versions of **First Circle** available at <u>lival.com</u> Multi-axis tilting downlight for all indoor applications. First Circle can be used for both general or accent lighting.

	W	

Lightsource LED Article Number 10P R0 14 81 14 6 Family Name First Circle Luminaire Type Downlight Adapter Type Array Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, BLL Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Of Housing White IP Rating 20 Lifetime 50 000h (L80 B10) CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Brilliant vivid 3000K SOOK CRI 90+ 2700K Below BBL, 3000K Brilliant vivid 3000K Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium UGR				
Family Name First Circle Luminaire Type Downlight Adapter Type Array Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, BLL Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White IP Rating 20 Lifetime 50 000h (L80 B10) CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000 K Below BBL, 3500K Below BBL, 3000 K BB	Lightsource	LED		
Luminaire Type Downlight Adapter Type Array Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, BLL Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White IP Rating 20 Lifetime 50 000h (L80 B10) CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K BBL, 3000K Below BBL, 3000K Below BBL, 3000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 300K	Article Number	10P RO 14 81 14 6		
Adapter Type Array Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, BLL Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White IP Rating 20 Lifetime 50 000h (L80 B10) CRI 80+ 2700 K, 3000 K, 4000 K, 5000 K CRI 90+ 2700 K Below BBL, 3000 K Bakery 2400 K Bakery 2400 K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Family Name	First Circle		
Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, BLL Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White IP Rating 20 Lifetime 50 000h (L80 B10) CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K BBL, 300K	Luminaire Type	Downlight		
Light Source Product Name Control Gear Control Gear Control Gear Light Distribution Array Wattage Luminous Flux Efficacy (Im/W) COB Flux Color Temperature Color Rendering Index Color Of Housing IP Rating Light Source Options CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3000K Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Adapter Type	Array		
Control Gear on/off, BLL Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White 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, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K 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	Mounting Type	Array		
Light Distribution Array Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White 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, 3500K Below BBL, 4000K, 5000K Meat 2000K, 800K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 4000K, 5000K Meat 2000K, 800K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Light Source Product Name	Citizen CLU038-1206/830		
Wattage 42 W Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White 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, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K 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	Control Gear	on/off, BLL		
Luminous Flux 4136 Im Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White 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, 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	Light Distribution	Array		
Efficacy (Im/W) 98 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White 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 Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Wattage	42 W		
COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing White 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, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Luminous Flux	4136 lm		
Color Temperature3000 KColor Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K 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)	98 lm/W		
Color Rendering Index Color Of Housing White 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, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, 800K, 4000K, 5000K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder 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 Meat 2000K, 4000K, 5000K Meat 2000K, 8akery 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	White		
CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 4000K 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,		
<u> </u>	Color Consistency	MacAdams 2 SDCM		
UGR 17.7	Material	Powder painted die-cast aluminium		
	UGR	17.7		





