## Glider Trend, version 10J RO 14 44 11 5

There are more versions of **Glider Trend** available at <u>lival.com</u> Designed around excellent efficiency and light output. Economical choice, high performance for low costs.



Article Number 10J R0 14 44 11 5 Family Name Glider Trend Luminaire Type Tracklight Adapter Type Array Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, DALI, BLL Light Distribution Array Wattage 42 W Luminous Flux 4085 Im Efficacy (Im/W) 97 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing Silver IP Rating 23 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, 3000K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	11.11	LED
Family Name Glider Trend Luminaire Type Tracklight Adapter Type Array Mounting Type Array Light Source Product Name Citizen CLU038-1206/830 Control Gear on/off, DALI, BLL Light Distribution Array Wattage 42 W Luminous Flux 4085 Im Efficacy (Im/W) 97 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Of Housing Silver IP Rating 23 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, 3000K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium		LED
Luminaire Type Adapter Type Array Mounting Type Light Source Product Name Citizen CLU038-1206/830 Control Gear Control Gear Control Gear Uninous Flux Color Flux Color Temperature Color Rendering Index Color Of Housing IP Rating CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3000K Meat 2000K, Bakery 2400K Color Consistency Material Powder painted die-cast aluminium  Tracklight Adapter Type Array Arra	Article Number	10J R0 14 44 11 5
Adapter Type  Array  Mounting Type  Light Source Product Name  Control Gear  Control Gear  Light Distribution  Wattage  Luminous Flux  Efficacy (Im/W)  COB Flux  Color Temperature  Color Rendering Index  Color Of Housing  Light Source Options  Array  COB Flux  Color Consistency  Material  Array  Array  Citizen CLU038-1206/830  Citizen CLU038-1206/830  Array  Citizen CLU038-1206/830  Array  Citizen CLU038-1206/830  Array  Arra	Family Name	Glider Trend
Mounting Type Light Source Product Name Control Gear Cont	Luminaire Type	Tracklight
Light Source Product Name  Control Gear  Control Gear  Light Distribution  Wattage  Luminous Flux  Efficacy (Im/W)  COB Flux  Color Temperature  Color Rendering Index  Color Of Housing  IP Rating  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 3000K Meat 2000K, Bakery 2400K  Color Consistency  MacAdams 2 SDCM  Material  Powder painted die-cast aluminium	Adapter Type	Array
Control Gear on/off, DALI, BLL Light Distribution Array Wattage 42 W Luminous Flux 4085 Im Efficacy (Im/W) 97 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing Silver IP Rating 23 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, 3000K Below BBL, 3500K Below BBL, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 300K BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K B	Mounting Type	Array
Light Distribution  Wattage  Luminous Flux  Efficacy (Im/W)  COB Flux  Color Temperature  Color Rendering Index  Ra 80  Color Of Housing  IP Rating  Lifetime  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K, 4000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K BBL, 300K BBL, 30	Light Source Product Name	Citizen CLU038-1206/830
Wattage 42 W Luminous Flux 4085 Im Efficacy (Im/W) 97 Im/W COB Flux 4950 Im Color Temperature 3000 K Color Rendering Index Ra 80 Color Of Housing Silver IP Rating 23 Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K BBL, 4000K, 5000K Meat 2000K, Bakery 2400K Color Consistency MacAdams 2 SDCM Material Powder painted die-cast aluminium	Control Gear	on/off, DALI, BLL
Luminous Flux 4085 Im  Efficacy (Im/W) 97 Im/W  COB Flux 4950 Im  Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 23  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 4000K, 5000K Meat 2000K, 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  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, 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 Silver  IP Rating 23  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, 8000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Luminous Flux	4085 lm
Color Temperature 3000 K  Color Rendering Index Ra 80  Color Of Housing Silver  IP Rating 23  Lifetime 50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K, 4000K, 5000K Meat 2000K, BBL, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency MacAdams 2 SDCM  Material Powder painted die-cast aluminium	Efficacy (Im/W)	97 lm/W
Color Rendering Index  Color Of Housing  Silver  IP Rating  23  Lifetime  50 000h (L80 B10)  CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, 8000K Meat 2000K, Bakery 2400K  Color Consistency  MacAdams 2 SDCM  Material  Powder painted die-cast aluminium	COB Flux	4950 lm
Color Of Housing  IP Rating  23  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	Color Temperature	3000 K
IP Rating   23	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  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, 4000K, 5000K Meat 2000K, Bakery 2400K  Color Consistency  MacAdams 2 SDCM  Powder painted die-cast aluminium	IP Rating	23
Light Source Options  5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K 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	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
<u>'</u>	Color Consistency	MacAdams 2 SDCM
LICD 170	Material	Powder painted die-cast aluminium
17.0	UGR	17.8





