

GènXt Lightz



Presentation

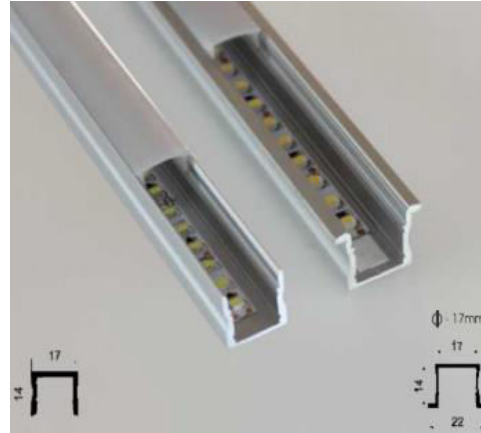
on

Linear Lights

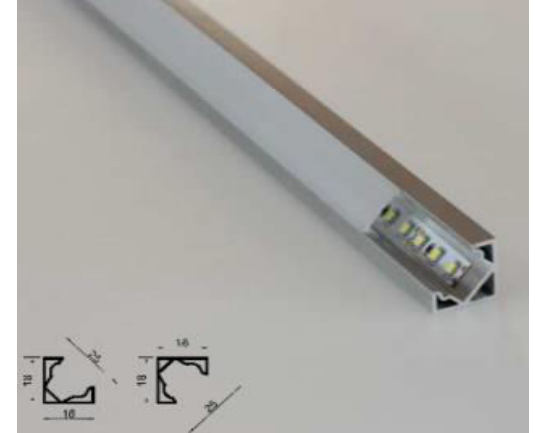
Single Led Linear Profile



GT-CV-1808 (F/C)



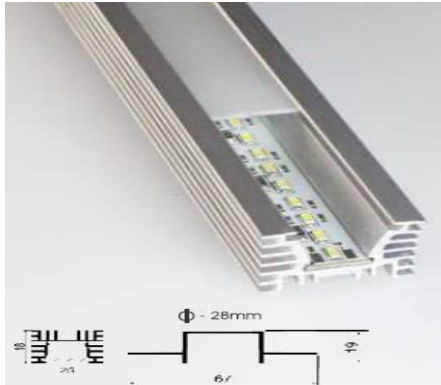
GT-CV-1714 / 2214



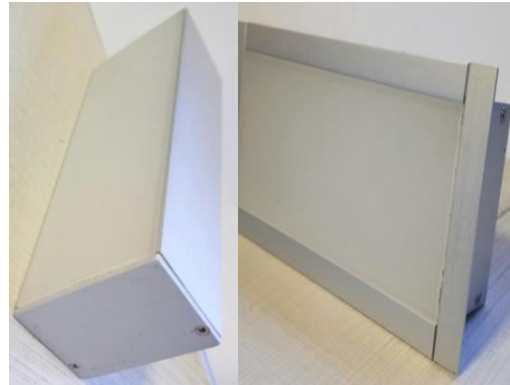
GT-CV-1818

GT-CV-1808 (F/C)	Single LED Strip	24V	4.5 watts	feet
GT-CV-1714/2214	Single LED Strip	24V	4.5 watts	feet
GT-CV-1818	Single LED Strip	24V	4.5 watts	feet

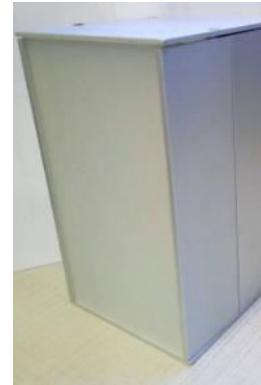
Single Led Linear Profile



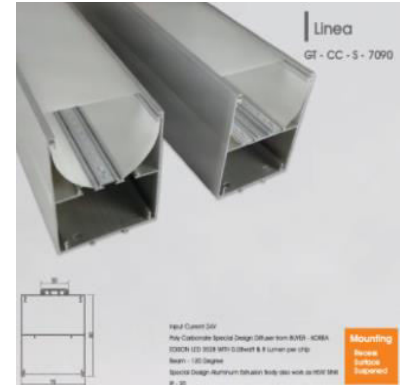
GT-CV-2518



GT-CV-5235/-6535



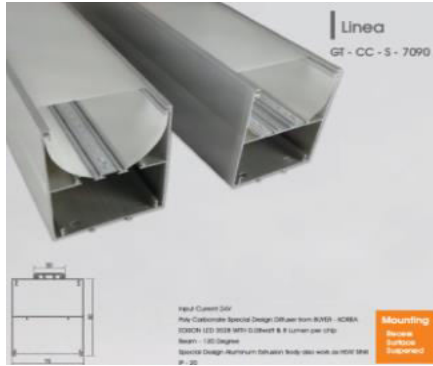
GT-CV-5275



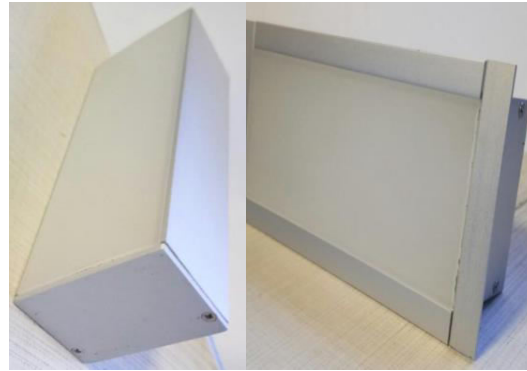
GT-CV-7090

GT-CV-2518	Single LED Strip	24V	4.5 watts	feet
GT-CV-5235/6535	Single LED strip	24V	4.5 watts	feet
GT-CV-5275	Single LED strip	24V	4.5 watts	feet
GT-CV-7090	Single LED strip	24V	4.5 watts	feet

Single Led Linear Profile



GT-CC-7090



GT-CC-5235/-6535



GT-CC-5275

GT-CC-7090	Single LED Strip	18 watts	4 feet
GT-CC-7090	Single LED Strip	36 watts	8 feet
GT-CC-7090	Single LED Strip	54 watts	12 feet
GT-CC-5235/6535	Single LED Strip	18 watts	4 feet
GT-CC-5235/6535	Single LED Strip	36 watts	8 feet
GT-CC-5275	Single LED Strip	18 watts	4 feet
GT-CC-5275	Single LED Strip	36 watts	8 feet



Double Led Linear Profile



GT-CV-5235/-6535

GT-CV-5275

GT-CV-7535/9035

GT-CV-7575

GT-CV-5235/6535

Double LED strip

24V

9 watts

feet

GT-CV-5275

Double LED strip

24V

9 watts

feet

GT-CV-7535/9035

Double LED strip

24V

9 watts

feet

GT-CV-7575

Double LED strip

24V

9 watts

feet



Double Led Linear Profile



GT-CC-5275



GT-CC-5235/-6535



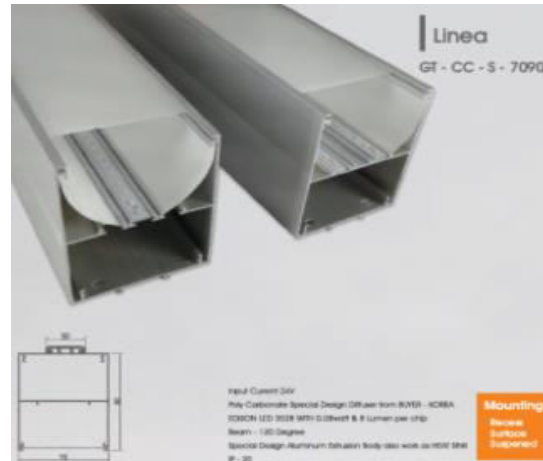
GT-CC-7535/9035



GT-CC-7575

GT-CC-5275	Double LED Strip	36 watts	4 feet
GT-CC-5275	Double LED Strip	72 watts	8 feet
GT-CC-5235/6535	Double LED Strip	36 watts	4 feet
GT-CC-5235/6535	Double LED Strip	72 watts	8 feet
GT-CC-7535 /9035	Double LED Strip	36 watts	4 feet
GT-CC-7535 /9035	Double LED Strip	72 watts	8 feet
GT-CC-7575	Double LED Strip	36 watts	4 feet
GT-CC-7575	Double LED Strip	72 watts	8 feet

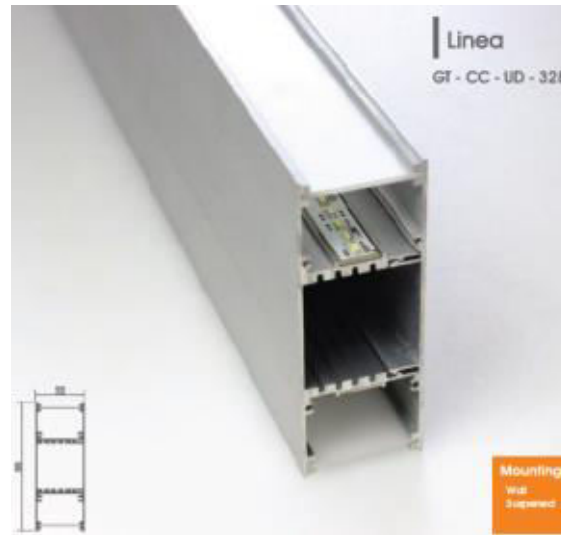
Double Led Linear Profile



GT-CC-7090

GT-CC-7090	Double LED strip	36 watts	4 feet
GT-CC-7090	Double LED strip	72 watts	8 feet
GT-CC-7090	Double LED strip	108 watts	12 feet

Double Led Linear Profile



GT-CC-3285

GT-CC-3285	Double LED Strip	36 watts	4 feet
GT-CC-3285	Double LED Strip	72 watts	8 feet
GT-CC-3285	20W Down side / 10W Upside	30 watts	4 feet



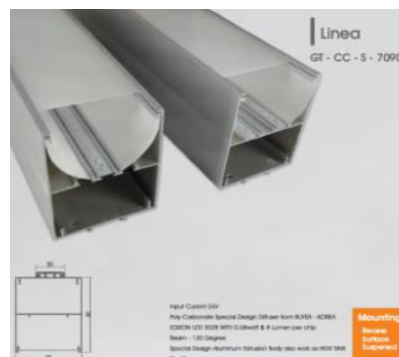
Triple Led Linear Profile



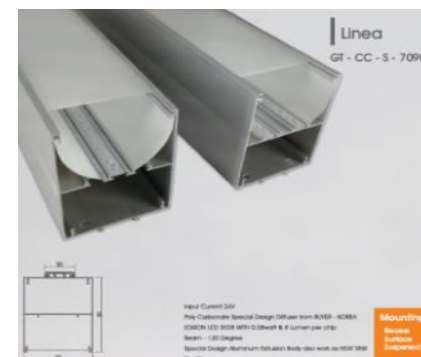
GT-CV-7535/9035



GT-CV-7575



GT-CV-7090



GT-CV-100-90

GT-CV-7535/9035

Triple LED strip

24V

13.5 watts

feet

GT-CV-7575

Triple LED strip

24V

13.5 watts

feet

GT-CV-7090

Triple LED strip

24V

13.5 watts

feet

GT-CV-100-90

Triple LED strip

24V

13.5 watts

feet

Triple Led Linear Profile



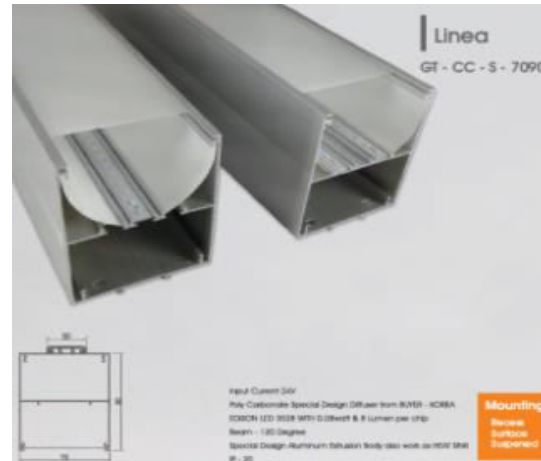
GT-CC-7575



GT-CC-7535/9035

GT-CC-7575	Triple LED Strip	54 watts	4 feet
GT-CC-7575	Triple LED Strip	108 watts	8 feet
GT-CC-7535/9035	Triple LED Strip	54 watts	4 feet
GT-CC-7535/9035	Triple LED Strip	108 watts	8 feet

Triple Led Linear Profile



GT-CC-7090

GT-CC-7090

Triple LED Strip

54 watts

4 feet

GT-CC-7090

Triple LED Strip

108 watts

8 feet

GT-CC-7090

Triple LED strip

162 watts

12 feet

Arc Linea



Arc Linea	Hanging Kit Included	Double LED strip	42 watts	4 feet
Arc Linea		Double LED strip	84 watts	8 feet
Arc Linea		Double LED strip	126 watts	12 feet



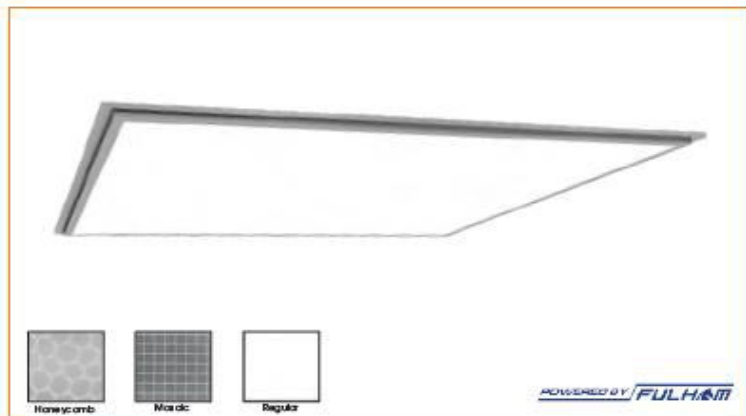
I-panel

IP - 1'X1' - 18W



Specification:

Code	Wattage	CT	Lumens	Input Voltage	Mounting
IP - 1'X1' - 18W	18W	2700-5700	1800	240V	Recess Surface Suspended



I-panel

IP - 2'X2' - 36W



Specification:

Code	Wattage	CT	Lumens	Input Voltage	Mounting
IP - 2'X2' - 36W	36W	2700-5700	3800	240V	Recess Surface Suspended

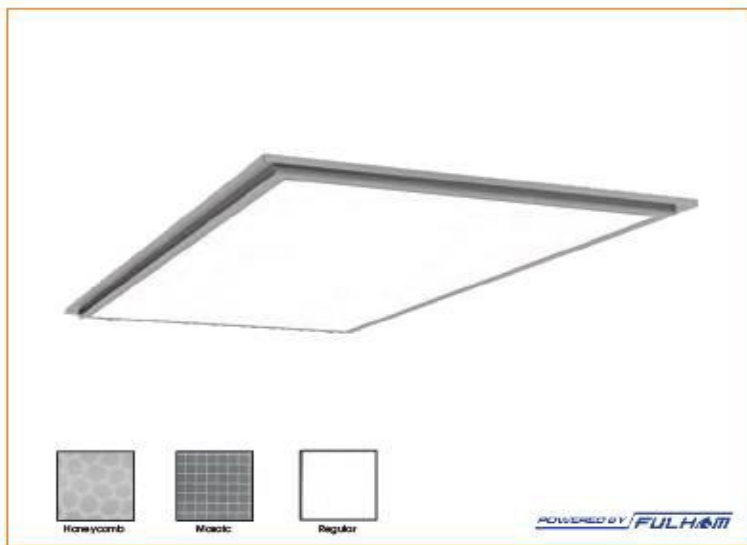
Features:

- Long Life LED Source
- Up to (50,000 hrs.)
- Eco-Friendly & more than 50% Energy saving
- No uv radiation
- Power factor use >0.95
- Beam angle 120

- Anodized finishing
- Aluminium extrusion frame
- IP 20
- High transmission & hot spot free polycarbonate sheet use for Diffuser
- Mounting - Recess & Suspended

Application:

- Offices & conference rooms
- Homes & work tables
- Modern office
- Hallways & galleries
- Cafeteria, Hospitals
- Workstations



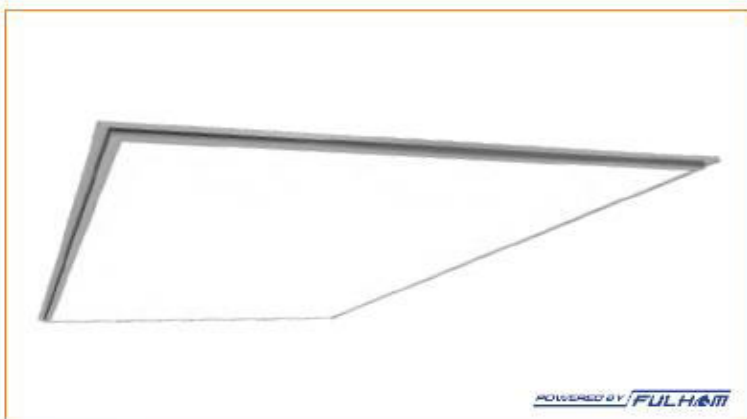
I-panel

IP - 1'X2' - 18W



Specification:

Code	Wattage	CT	Lumens	Input Voltage	Mounting
IP - 1'X2' - 18W	18W	2700-5700	1800	240V	Recess Surface Suspended



I-panel

IP - 2'X4' - 72W



Specification:

Code	Wattage	CT	Lumens	Input Voltage	Mounting
IP - 2'X4' - 72W	72W	2700-5700	7600	240V	Recess Surface Suspended

Features:

- Long Life LED Source
- Up to (50,000 hrs.)
- Eco-Friendly & more than 50% Energy saving
- No uv radiation
- Power factor use >0.95
- Beam angle 120

- Anodised finishing
- Aluminium extrusion frame
- IP 20
- High transmission & hot spot free polycarbonate sheet use for Diffuser
- Mounting - Recess & Suspended

Application:

- Offices & conference rooms
- Homes & work tables
- Modern office
- Hallways & galleries.
- Cafeteria, Hospitals
- Workstations

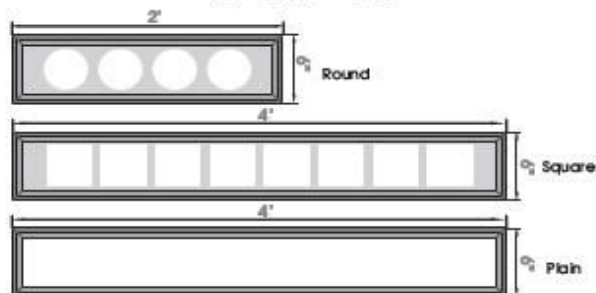


Features:

- Long Life LED Source
- Up to (50,000 hrs.)
- Eco-Friendly & more than 50% Energy saving
- No uv radiation
- Power factor use >0.95
- Beam angle 120
- Anodised finishing
- Aluminium extrusion frame
- IP 20
- High transmission & hot spot free polycarbonate sheet use for Diffuser
- Mounting - Recess & Suspended

I-panel

IP - 6"X2' - 18W
IP - 6"X4' - 36W



Specification:

Code	Wattage	CT	Lumens	Input Voltage	Mounting
IP - 6"X2' - 18W	18W	2700-5700	1800	240V	Recess Surface Suspended
IP - 6"X4' - 36W	36W	2700-5700	3600	240V	

Application:

- Offices & conference rooms
- Homes & work tables
- Modern office
- Hallways & galleries.
- Cafeteria, Hospitals
- Workstations



I-panel

IP - 1'X4' - 36W

Specification:

Code	Wattage	CT	Lumens	Input Voltage	Mounting
IP - 1'X4' -36W	36W	2700-5700	3600	240V	Recess Surface Suspended



CONTACT US



Showroom: Gala Nos. 27, 28, 38 & 39, 2nd Floor,

Shree Industrial Estate, 2nd Hasnabad Lane,

Opp. Mamuji Chemist, Santacruz (W), Mumbai – 400 054.

T.: 022 2605 8659 , 2648 7405 M.: +91 99307 17525

E: info@genxtlightz.com , W.: www.genxtlightz.com