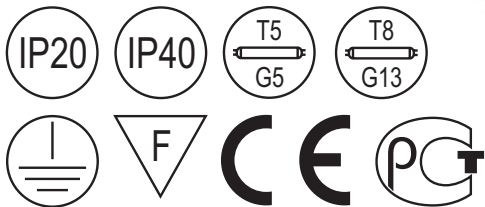


# LEVANTO

## T5 & T8 Recessed Luminaire with Opal Diffuser



Levanto 418 F24 (framed opal glass)

- Type:** Traditional recessed luminaire with opal diffuser for most applications. Premium quality at competitive prices.
- Specification:** UV stable opal diffuser.  
Fully enclosed white steel body.  
Luminaire is plastic-wrapped and packaged in twin boxes.
- Installation:** Fits 15–24 mm exposed T-Bar ceilings 600×600 mm.
- Application:** Office buildings, shops and other commercial environments.

Type	Description	Lamp (W) and holder	Overall dimensions, mm	Weight, kg	Total wattage, W
Levanto 218 H61	IP20	2×18 (G13)	295×595×85	2,4	42
Levanto 318 L51	IP20	3×18 (G13)	595×595×72	3,7	63
Levanto 318 L52	IP40, framed	3×18 (G13)	595×595×72	3,7	63
Levanto 418 B07	IP20	4×18 (G13)	595×595×72	3,7	84
Levanto 418 F24	IP40, framed	4×18 (G13)	595×595×72	3,7	84
Levanto 236 H62	IP20	2×36 (G13)	295×1195×85	3,9	84
Levanto 336 L53	IP20	3×36 (G13)	595×1195×85	7,2	126
Levanto 436 H63	IP20	4×36 (G13)	595×1195×85	7,2	168

Type	Description	Lamp (W) and holder	Overall dimensions, mm	Weight, kg	Total wattage, W
Levanto 214 H67	IP20	2×14 (G5)	295×595×85	2,2	31
Levanto 224 H68	IP20	2×24 (G5)	295×595×85	2,2	49
Levanto 314 L54	IP20	3×14 (G5)	595×595×72	2,9	47
Levanto 324 L55	IP20	3×24 (G5)	595×595×72	2,9	74
Levanto 314 L56	IP40, framed	3×14 (G5)	595×595×72	2,9	47
Levanto 324 L57	IP40, framed	3×24 (G5)	595×595×72	2,9	74
Levanto 414 H69	IP20	4×14 (G5)	595×595×72	2,9	62
Levanto 424 H70	IP20	4×24 (G5)	595×595×72	2,9	98
Levanto 414 I34	IP40, framed	4×14 (G5)	595×595×72	2,9	62
Levanto 424 I35	IP40, framed	4×24 (G5)	595×595×72	2,9	98
Levanto 228 H71	IP20	2×28 (G5)	295×1195×85	3,2	60
Levanto 254 H72	IP20	2×54 (G5)	295×1195×85	3,2	115
Levanto 328 L58	IP20	3×28 (G5)	595×1195×85	5,7	90,5
Levanto 354 L59	IP20	3×54 (G5)	595×1195×85	5,7	173
Levanto 428 H73	IP20	4×28 (G5)	595×1195×85	5,7	120
Levanto 454 H74	IP20	4×54 (G5)	595×1195×85	5,7	230

#### Options available on request:

- HF – High Frequency control gear
- DIM – Dimmable ballast 1-10V
- SWITCHDIM – Switch DIM ballast
- DALI – DALI ballast
- EMG – Emergency version 1 hour
- EM2 – Emergency version 2 hours
- EM3 – Emergency version 3 hours
- 4TB – 4 way terminal block for loop feed and ease of wiring
- 5TB – 5 way terminal block for loop feed and ease of wiring
- WIE – 3-poles connector (subject to minimum order)
- NCP – Low Power Factor
- L80 – Opal sheet with 80% light transmission

#### LEVANTO 418 B07 HF

