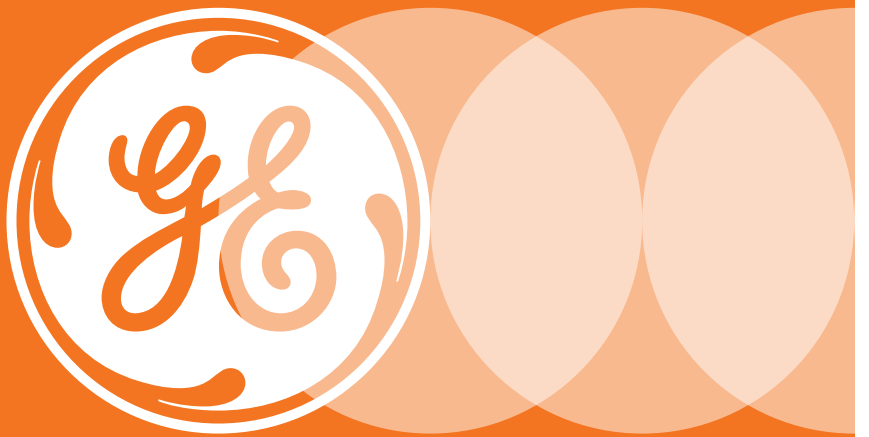




LED Indoor
Solutions



Ambient

Ambient lighting sets the mood, creating a comfortable environment in which to work, shop, dine, relax and more. We offer LED systems to suit all requirements, including the following ranges:

GE Lumination™ BT LED Panel

- Easy installation into exposed T ceilings
- Combines brilliant aesthetics with space-filling light
- Dali Dimmable – easily integrates into light controls
- Up to 103 LPW high efficiency
- Long life 50 000h @ L80

GE LED NB1000

- Simple and elegant interior light fitting
- Integrated light module with dedicated optic
- Contemporary luminaire ranges for wall and ceiling mounting
- Integral emergency option
- Long life 50 000h @ L70

Functional

Our functional ranges open up the benefits of LED – long life, low energy costs, bright white light – to applications such as retail warehousing, depots and industrial units.

GE Albeo LED

- Direct replacement for HID and LFL Lamps in high bay applications – attractive form factor with Flexible Modular Design

GE Lumination™ IS LED

- Sleek, streamlined and designed for standalone use or continuous rows, these innovative luminaires deliver a clean, modern look

GE Mariner LED

- Slim, waterproof Mariner fittings designed for use with T8 LED Tubes – IP65 rated for protection against damp, dust and accidental damage

GE NPP LED

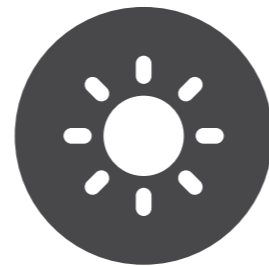
- Traditional style 'batten' luminaire designed for use with T8 LED Tubes – ideal for industrial sites, retail units and other sites where low maintenance, energy efficiency and excellent colour rendition are important



LONG LIFE



LOW ENERGY COSTS



BRIGHT WHITE LIGHT

Feature

Feature or accent lighting creates contrast, defines shape and guides the eye, making it key to the success of any lighting system.

GE LED Eco Downlights

- Choice of sizes, lumen packages and CCTs
- Over 50% energy saving vs traditional lighting
- Ideal for accent light in retail applications

Architectural

We offer LED products designed to meet the performance, efficiency and aesthetic requirements of specific architectural applications.

Architectural LED Lighting

- Dramatic architectural lighting for indoor and outdoor use
- Innovative solutions with up to 50 000 hours of reliable light

Signage

Signage LED Lighting

- Innovative solutions for long-lasting, high impact signage
- Design flexibility for channel letters and cabinet signs



Refrigeration Display Lighting

LED Refrigeration Display Lighting

- Bright, targeted lighting for retail freezer/chiller units
- Energy costs up to 85% less than fluorescent

LED Indoor Solutions

Product overview

LED Indoor

LED Indoor



LED NB1000



Lumination™
LED Luminaire
BT-Series

Ambient



Tetra® Contour



Tetra® AL10



LED Linear Wall
Wash System



LED Accent



Tetra®
PowerGrid
Gen 3



LED
Soft Strip

Architecture



Albeo™ LED
Luminaire –
ABV series



LED
Lumination™ IS



LED
Mariner™



TETRA®
miniMAX



TETRA®
MAX



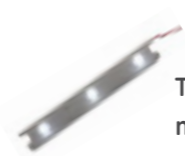
TETRA®
PowerMAX



TETRA®
Power Strip



LED NPP



TETRA®
miniStrip



TETRA®
EdgeStrip



TETRA®
Contour



TETRA®
LineFit

Functional

Signage



LED Eco
Downlight



RH30
RV45
RV60



Immersion™
Elite

Feature

Refrigeration Display Lighting

LED Indoor Solutions / Ambient



Model	Wattage (W)	Product Description	Product Code	Lumen (lm)	Rated life (h)	CCT (K)	Emergency Lighting	Dimensions (mm)
-------	-------------	---------------------	--------------	------------	----------------	---------	--------------------	-----------------

LED NB1000

1	8	BW171FWOPL	95938	650	50 000	3000	No	ø363*113
1	12.5	BW271FWOPL	95939	1 100	50 000	3000	No	ø363*113
1	14.5	BW271FEMWOPL	95940	1 100	50 000	3000	Yes	ø363*113
1	17	BW371FWOPL	95941	1 400	50 000	3000	No	ø363*113
1	8	BW173FWOPL	95946	700	50 000	4000	No	ø363*113
1	12.5	BW273FWOPL	95947	1 200	50 000	4000	No	ø363*113
1	14.5	BW273FEMWOPL	95948	1 200	50 000	4000	Yes	ø363*113
1	17	BW373FWOPL	95949	1 500	50 000	4000	No	ø363*113

Model	Wattage (W)	Product Description	Product Code	Lumen (lm)	Rated life (h)	CCT (K)	Controls	IP	Dimensions (mm)	Emergency Lighting
-------	-------------	---------------------	--------------	------------	----------------	---------	----------	----	-----------------	--------------------

Lumination™ LED Luminaire BT-Series

2	35	BT227A3APWHITE IHNS	93010586	3 600	50 000	4000	Static	20	595x595x111	no
2	35	BT227A3ADWHITE IHNS	93010587	3 600	50 000	4000	DALI	20	595x595x121	no
2	35	BT227C3APWHITE IHNS	93011493	3 100	50 000	4000	Static	20	595x595x111	no
2	35	BT227C3ADWHITE IHNS	93011491	3 100	50 000	4000	DALI	20	595x595x121	no
2	40	BT227A3APWHITEEM IHNS	93011025	3 600	50 000	4000	Static	20	595x595x111	yes
2	40	BT227A3ADWHITEEM IHNS	93011041	3 600	50 000	4000	DALI	20	595x595x121	yes



LED Indoor Solutions / Functional

Wattage (W)	Product Description	Product Code	Lumen (lm)	CCT (K)	Controls	Modules	Rated life (h)	IP	System Efficiency (lm/W)	Optics	CRI (Ra)	Dimensions (mm)	Ambient Temperature	EEC	Weight (kg)	Model
-------------	---------------------	--------------	------------	---------	----------	---------	----------------	----	--------------------------	--------	----------	-----------------	---------------------	-----	-------------	-------

Albeo™ LED Luminaire – ABV series

96	ABV171V48DNVST IHNS	93025891	10 800	4000	1-10V	1	79 000	20	113	120° diffused	>80	296x383x111	-30 to +55°C	A++	1.39	3
96	ABV171V485NVST IHNS	93025892	10 161	4000	1-10V	1	79 000	20	106	55°	>80	296x383x111	-30 to +55°C	A++	1.39	3
96	ABV171V489NVST IHNS	93025893	10 770	4000	1-10V	1	79 000	20	112	90°	>80	296x383x111	-30 to +55°C	A++	1.56	3
96	ABV171V48DNDST IHNS	93025894	10 800	4000	DALI	1	79 000	20	113	120° diffused	>80	296x383x111	-30 to +55°C	A++	1.39	3
96	ABV171V485NDST IHNS	93025895	10 161	4000	DALI	1	79 000	20	106	55°	>80	296x383x111	-30 to +55°C	A++	1.39	3
96	ABV171V489NDST IHNS	93025896	10 770	4000	DALI	1	79 000	20	112	90°	>80	296x383x111	-30 to +55°C	A++	1.39	3
191	ABV172V48DNVST IHNS	93025897	21 600	4000	1-10V	2	79 000	20	113	120° diffused	>80	296x764x111	-30 to +55°C	A++	1.56	4
191	ABV172V485NVST IHNS	93025898	20 320	4000	1-10V	2	79 000	20	106	55°	>80	296x764x111	-30 to +55°C	A++	1.39	4
191	ABV172V489NVST IHNS	93025899	21 540	4000	1-10V	2	79 000	20	113	90°	>80	296x764x111	-30 to +55°C	A++	1.39	4
191	ABV172V48DNDST IHNS	93025900	21 600	4000	DALI	2	79 000	20	113	120° diffused	>80	296x764x111	-30 to +55°C	A++	1.39	4
191	ABV172V485NDST IHNS	93025901	20 320	4000	DALI	2	79 000	20	106	55°	>80	296x764x111	-30 to +55°C	A++	1.56	4
191	ABV172V489NDST IHNS	93025902	21 540	4000	DALI	2	79 000	20	113	90°	>80	296x764x111	-30 to +55°C	A++	1.39	4

Wattage (W)	Product Description	Product Code	Lumen (lm)	CCT (K)	Driver	Length	Rated life L85 (h)	IP	System Efficiency (lm/W)	Emergency version	CRI (Ra)	Operating Temperature Range (°C)	Dimensions (mm)	EEC	Model
-------------	---------------------	--------------	------------	---------	--------	--------	--------------------	----	--------------------------	-------------------	----------	----------------------------------	-----------------	-----	-------

LED Lumination™ IS

35	IS147A2MDSLVR IHNS	93012514	3 900	3500	DALI	1200	75 000	20	112	NO	>83	-10 to +35	260x169x1256	A++	5
35	IS147A2MVSLVR IHNS	93012515	3 900	3500	1-10V	1200	75 000	20	112	NO	>83	-10 to +35	260x169x1256	A++	5
35	IS147A3MDSLVR IHNS	93012516	3 900	4000	DALI	1200	75 000	20	118	NO	>83	-10 to +35	260x169x1256	A++	5
35	IS147A3MVSLVR IHNS	93012517	3 900	4000	1-10V	1200	75 000	20	118	NO	>83	-10 to +35	260x169x1256	A++	5
44	IS147B2MDSLVR IHNS	93012518	4 800	3500	DALI	1200	75 000	20	110	NO	>83	-10 to +35	260x169x1256	A++	5
44	IS147B2MVSLVR IHNS	93012519	4 800	3500	1-10V	1200	75 000	20	110	NO	>83	-10 to +35	260x169x1256	A++	5
44	IS147B3MDSLVR IHNS	93012520	5 000	4000	DALI	1200	75 000	20	116	NO	>83	-10 to +35	260x169x1256	A++	5
44	IS147B3MVSLVR IHNS	93012561	5 000	4000	1-10V	1200	75 000	20	116	NO	>83	-10 to +35	260x169x1256	A++	5
39	IS147A2MVSLVREL IHNS	93012575	3 900	3500	1-10V	1200	75 000	20	101	YES	>83	-10 to +35	260x169x1256	A++	5
39	IS147A3MVSLVREL IHNS	93012533	3 900	4000	1-10V	1200	75 000	20	106	YES	>83	-10 to +35	260x169x1256	A++	5
39	IS147A2MDSLVRREL IHNS	93012577	3 900	3500	DALI	1200	75 000	20	101	YES	>83	-10 to +35	260x169x1256	A++	5
39	IS147A3MDSLVRREL IHNS	93012578	3 900	4000	DALI	1200	75 000	20	106	YES	>83	-10 to +35	260x169x1256	A++	5
48	IS147B2MVSLVREL IHNS	93012581	4 800	3500	1-10V	1200	75 000	20	101	YES	>83	-10 to +35	260x169x1256	A++	5
48	IS147B3MVSLVREL IHNS	93012582	5 000	4000	1-10V	1200	75 000	20	106	YES	>83	-10 to +35	260x169x1256	A++	5
48	IS147B2MDSLVRREL IHNS	93012585	4 800	3500	DALI	1200	75 000	20	101	YES	>83	-10 to +35	260x169x1256	A++	5
48	IS147B3MDSLVRREL IHNS	93012586	5 000	4000	DALI	1200	75 000	20	106	YES	>83	-10 to +35	260x169x1256	A++	5





Model	Product Description	Product Code	Dimensions (mm)	IP	Input Voltage (V)	Weight (kg)	Number of light sources
LED Mariner™							
1	NL LED MARINER SINGLE 1200MM GE	75563*	1270x142x90	65	220-240	1.6	1
1	NL LED MARINER TWIN 1200MM GE	75564*	1270x142x90	65	220-240	1.7	2
1	NL LED MARINER SINGLE 1500MM GE	75566*	1270x142x90	65	220-240	2	1
1	NL LED MARINER TWIN 1500MM GE	75568*	1270x142x90	65	220-240	2.1	2
LED NPP							
2	NL LED N-PACK NPP SINGLE 1200MM GE	34254*	1570x142	20	220-240	1.05	1
2	NL LED N-PACK NPP TWIN 1200MM GE	34252*	1570x142	20	220-240	1.15	2
2	NL LED N-PACK NPP SINGLE 1500MM GE	83673*	1570x142	20	220-240	1.32	1
2	NL LED N-PACK NPP TWIN 1500MM GE	83669*	1570x142	20	220-240	1.38	2

* Light sources not included.



1

2

Wattage (W)	Product Description	Product Code	Lumen (lm)	CCT (K)	Rated life L70/B50 (h)	IP	CRI (Ra)	Nominal Size ("/mm)	Operating temp. (°C)	LEDs per module	EEC	Model
LED Eco Downlight												
7	DM4L18SP30	93011615	540	3000	40 000	20	80	4/100	0 to +40	7	A+	3
7	DM4L18SP40	93011616	600	4000	40 000	20	80	4/100	0 to +40	7	A++	3
7	DM4L18SP65	93011617	600	6500	40 000	20	80	4/100	0 to +40	7	A++	3
10	DM6L110SP30	93011618	720	3000	40 000	20	80	6/150	0 to +40	10	A+	3
10	DM6L110SP40	93011620	800	4000	40 000	20	80	6/150	0 to +40	10	A+	3
10	DM6L110SP65	93011761	800	6500	40 000	20	80	6/150	0 to +40	10	A+	3
12	DM6L212SP30	93011763	900	3000	40 000	20	80	6/150	0 to +40	12	A+	3
12	DM6L212SP40	93011762	1 000	4000	40 000	20	80	6/150	0 to +40	12	A+	3
12	DM6L212SP65	93011619	1 000	6500	40 000	20	80	6/150	0 to +40	12	A+	3
18	DM8L118SP30	93011764	1 350	3000	40 000	20	80	8/200	0 to +40	18	A+	3
18	DM8L118SP40	93011767	1 500	4000	40 000	20	80	8/200	0 to +40	18	A+	3
18	DM8L118SP65	93011766	1 500	6500	40 000	20	80	8/200	0 to +40	18	A+	3
24	DM8L224SP30	93011765	1 800	3000	40 000	20	80	8/200	0 to +40	24	A+	3
24	DM8L224SP40	93011768	2 000	4000	40 000	20	80	8/200	0 to +40	24	A+	3
24	DM8L224SP65	93011772	2 000	6500	40 000	20	80	8/200	0 to +40	24	A+	3
30	DM8L330SP30	93011770	2 250	3000	40 000	20	80	8/200	0 to +40	33	A+	3
30	DM8L330SP40	93011771	2 500	4000	40 000	20	80	8/200	0 to +40	33	A+	3
30	DM8L330SP65	93011769	2 500	6500	40 000	20	80	8/200	0 to +40	33	A+	3



3



Crowne Plaza Doha
GE SOLUTIONS:
Tetra® Contour LED

Model	Product Description	Single Pack Product Code	Bulk Pack Product Code	Bulk Pack Qty	Colour	Wavelength/ Colour Temp	Viewing Angle (light engine)	Viewing Angle (light engine w/ light guide)	Lumens per metre (light engine)	Lumens per metre (light engine w/ light guide)	Watts per metre (light engine)	Watts per metre (system)	EEC	Energy Consumption (kWh/1000h)
Tetra® Contour														
1	TETRA CONTOUR RED LED LIGHT ENGINE	62500	75481	12	Red	625nm	110	330	194	154	10.63	12.5	C	25.95
1	TETRA CONTOUR GREEN LED LIGHT ENGINE	62502	75484	6	Green	532nm	110	330	331	180	9.45	11.12	B	23.06
1	TETRA CONTOUR BLUE LED LIGHT ENGINE	62503	75485	6	Blue	467nm	110	330	75	62	9.45	11.12	N/A	N/A
1	TETRA CONTOUR LED LIGHT ENGINE 2700K	62488	75487	6	White	2700K	110	330	351	230	9.45	11.12	B	23.06
1	TETRA CONTOUR LED LIGHT ENGINE 3000K	62489	75488	6	White	3000K	110	330	384	249	9.45	11.12	B	23.06
1	TETRA CONTOUR LED LIGHT ENGINE 3500K	62491	75489	6	White	3500K	110	330	410	266	9.45	11.12	B	23.06
1	TETRA CONTOUR LED LIGHT ENGINE 4000K	62490	75490	6	White	4000K	110	330	430	279	9.45	11.12	B	23.06
1	TETRA CONTOUR LED LIGHT ENGINE 5000K	62492	75493	6	White	5000K	110	330	512	331	9.45	11.12	B	23.06
1	TETRA CONTOUR LED LIGHT ENGINE 6500K	62493	75486	6	White	6500K	110	330	472	308	9.45	11.12	B	23.06



1

Product Description	Product Code	Pack Qty	Model
Tetra® Contour Accessories			
TETRA CONT REDLIGHT GUIDE	75529	12	2
TETRA CONT REDLIGHT GUIDE END CAP	75531	20	3
TETRA CONT REDLIGHT GUIDE CONNECTOR	75530	20	4
TETRA CONT LIGHTGUIDE RED90° INSIDE CORNER	75495	20	5
TETRA CONT LIGHTGUIDE RED90° OUTSIDE CORNER	75496	20	5
TETRA CONT LIGHTGUIDE RED90° PLANAR CORNER	75497	20	5
TETRA CONT GREENLIGHT GUIDE	75521	12	2
TETRA CONT GREENLIGHT GUIDE END CAP	75523	20	3
TETRA CONT GREENLIGHT GUIDE CONNECTOR	75522	20	4
TETRA CONT LIGHTGUIDE GREEN90° INSIDE CORNER	75505	20	5
TETRA CONT LIGHTGUIDE GREEN90° OUTSIDE CORNER	75503	20	5
TETRA CONT LIGHTGUIDE GREEN90° PLANAR CORNER	75502	20	5
TETRA CONT BLUELIGHT GUIDE	75526	12	2
TETRA CONT BLUELIGHT GUIDE END CAP	75535	20	3
TETRA CONT BLUELIGHT GUIDE CONNECTOR	75527	20	4
TETRA CONT LIGHTGUIDE BLUE90° INSIDE CORNER	75500	20	5
TETRA CONT LIGHTGUIDE BLUE90° OUTSIDE CORNER	75501	20	5
TETRA CONT LIGHTGUIDE BLUE90° PLANAR CORNER	75504	20	5
TETRA CONTOUR LIGHT GUIDE - WHITE	75541	12	2
TETRA CONTOUR END CAP - WHITE	75532	20	3
TETRA CONTOUR CONNECTOR - WHITE	75533	20	4
TETRA CONT LIGHTGUIDE WHITE 90° INSIDE CORNER	75507	20	5
TETRA CONT LIGHTGUIDE WHITE 90° OUTSIDE CORNER	75499	20	5
TETRA CONTOUR LIGHTGUIDE WHITE 90° PLANAR CORNER	75511	20	5
TETRA CONTOUR CLEAR LIGHT GUIDE	62186	12	2
MINIMAX SUPPLY WIRE, 154.2m of 18 AWG Supply Wire (0.82mm ²)	75514	1	6
WEATHER BOX -PAINTABLE	75494	20	7
TETRA CONTOUR SILICONE BEND-AID (Reusable) 406mm	75537	12	8
TETRA CONTOUR LIGHT GUIDE MOUNTING CLIP	75520	50	9
TETRA CONTOUR LIGHT ENGINE MOUNTING CLIP	75498	20	10

Product Description	Product Code	Pack Qty	Full Product Description	Model
Tetra® Contour Drivers				
GEPS24-100UGL-IP	67825	10	LED Driver (24VDC/100W) Input Voltage: 108-305VAC, Damp Location Rated	-
GE180/MV/V24T1-C LED DRIVER	62189	1	LED Driver (24VDC/180W) Input Voltage: 90-305VAC, Damp Location Rated	-
GE080/MV/D24T1-A LED DIM DRIVER 0-10V	79045	1	0-10V Dimming LED Driver (24VDC/80W): Input Voltage 90-305VAC, Damp Location Rated	11
TETRA DIMMING MODULE	75612	1	0-10V Dimming Module: use with non-dimming GE LED Driver	-



2

3

4

5

6

7

8

9

10

11

Model	Product Description	Product Code	Fixture Colour	Pack Qty	Voltage	CCT (K)	CRI (Ra)	Lens Type	Length (mm)	Lumens Per Fixture	Wattage (W)	Lumens per Watt	EEC	Energy Consumption (kWh/1000h)
Tetra® AL10														
1	LPL-W18-060C-927	78867	White	10	12	2700	93	60° clear	460	290	6.8	43	A	7.48
2	LPL-W09-090C-927	78858	White	10	12	2700	93	90° clear	230	145	3.4	43	A	3.74
1	LPL-W18-120C-927	78874	White	10	12	2700	93	120° clear	460	290	6.8	43	A	7.48
1	LPL-W18-120D-927	78878	White	10	12	2700	93	120° soft	460	290	6.8	43	A	7.48
2	LPL-W09-120D-927	78864	White	10	12	2700	93	120° soft	230	145	3.4	43	A	3.74
1	LPL-W18-060C-930	78868	White	10	12	3000	93	60° clear	460	290	6.8	44	A	7.48
2	LPL-W09-060C-930	78856	White	10	12	3000	93	60° clear	230	145	3.4	44	A	3.74
1	LPL-W18-090C-930	78872	White	10	12	3000	93	90° clear	460	290	6.8	44	A	7.48
2	LPL-W09-090C-930	78859	White	10	12	3000	93	90° clear	230	145	3.4	44	A	3.74
1	LPL-W18-120C-930	78875	White	10	12	3000	93	120° clear	460	290	6.8	44	A	7.48
2	LPL-W09-120C-930	78862	White	10	12	3000	93	120° clear	230	145	3.4	44	A	3.74
1	LPL-W18-120D-930	78879	White	10	12	3000	93	120° soft	460	290	6.8	44	A	7.48
2	LPL-W09-120D-930	78865	White	10	12	3000	93	120° soft	230	145	3.4	44	A	3.74
1	LPL-W18-060C-940	78870	White	10	12	4000	93	60° clear	460	290	6.8	47	A	7.48
2	LPL-W09-060C-940	78857	White	10	12	4000	93	60° clear	230	145	3.4	47	A	3.74
1	LPL-W18-090C-940	78873	White	10	12	4000	93	90° clear	460	290	6.8	47	A	7.48
2	LPL-W09-090C-940	78860	White	10	12	4000	93	90° clear	230	145	3.4	47	A	3.74
1	LPL-W18-120C-940	78877	White	10	12	4000	93	120° clear	460	290	6.8	47	A	7.48
2	LPL-W09-120C-940	78863	White	10	12	4000	93	120° clear	230	145	3.4	47	A	3.74
1	LPL-W18-120D-940	78880	White	10	12	4000	93	120° soft	460	290	6.8	47	A	7.48
2	LPL-W09-120D-940	78866	White	10	12	4000	93	120° soft	230	145	3.4	47	A	3.74
2	LPL-G09-060C-927	78881	Grey	10	12	2700	93	60° clear	230	145	3.4	43	A	3.74
2	LPL-G09-120D-927	78890	Grey	10	12	2700	93	120° soft	230	145	3.4	43	A	3.74
1	LPL-G18-090C-930	78897	Grey	10	12	3000	93	90° clear	460	290	6.8	44	A	7.48
2	LPL-G09-090C-930	78885	Grey	10	12	3000	93	90° clear	230	145	3.4	44	A	3.74

Model	Product Description	Product Code	Pack Qty	Full Product Description
Tetra® AL10 Accessories				
-	LC-36	78905	5	Leader Cable 914mm
-	LC-120	78906	5	Leader Cable 3048mm
-	JC-12	78907	5	Jumper Cable 305mm
-	JC-72	78908	5	Jumper Cable 1829mm
-	MB-W15	78909	20	Mounting Bracket - White 15° Angle
-	MB-W30	78910	20	Mounting Bracket - White 30° Angle
-	MB-G15	78911	20	Mounting Bracket - Grey 15° Angle
-	MB-G30	78912	20	Mounting Bracket - Grey 30° Angle
-	LPL-MAGNET.MOUNTING.BRACKET (WHITE.0	62814	20	0 degree magnetic mounting bracket
-	LPL-MT W/SHIELD (36.00)	62187	10	Mounting Track with a 36 degree light shield



Product Description	Product Code	Pack Qty	Full Product Description
Tetra® AL10 Drivers			
GEPS12-60UGL-IP	67824	1	LED Driver 12V 60W
GE020/G/V12T1-B	74914	1	LED Driver 12V 20W
TETRA DIMMING MODULE	75612	10	TETRA DIMMING MODULE 12-24V, 0-10V DC
GE060/MV/D12T1-A LED DIM DRIVER 0-10V	79044	10	LED Driver 12V 60W

Wattage (W)	Product Description	Product Code	Pack Qty	Input Voltage	CCT (K)	Lumens per Fixture (ft/m)	Min. LPW	CRI (Ra)	Length (mm)	Lens Type	Application	IP Rating	Model
LED Linear Wall Wash System													
5	LLWSOB004CV827VQTMWHT	10739	10	120V-277VAC/50Hz/60Hz	2700	380 (367/1203)	76	80	320	100° soft	Cove	IP20	3
5	LLWSOB004CV830VQTMWHT	10740	10	120V-277VAC/50Hz/60Hz	3000	420 (405/1329)	84	80	320	100° soft	Cove	IP20	3
5	LLWSOB004CV835VQTMWHT	10741	10	120V-277VAC/50Hz/60Hz	3500	420 (405/1329)	84	80	320	100° soft	Cove	IP20	3
5	LLWSOB004CV840VQTMWHT	10747	10	120V-277VAC/50Hz/60Hz	4000	430 (415/1361)	86	80	320	100° soft	Cove	IP20	3
5	LLWHOB004CV827VQTMWHT	10750	10	120V-277VAC/50Hz/60Hz	2700	380 (367/1203)	76	80	320	100° soft	Cove	IP20	3
5	LLWHOB004CV830VQTMWHT	10754	10	120V-277VAC/50Hz/60Hz	3000	420 (405/1329)	84	80	320	100° soft	Cove	IP20	3
5	LLWHOB004CV835VQTMWHT	10758	10	120V-277VAC/50Hz/60Hz	3500	420 (405/1329)	84	80	320	100° soft	Cove	IP20	3
5	LLWHOB004CV840VQTMWHT	10763	10	120V-277VAC/50Hz/60Hz	4000	430 (415/1361)	86	80	320	100° soft	Cove	IP20	3
5	LLWSOB004WW827VQTMWHT	10785	10	120V-277VAC/50Hz/60Hz	2700	380 (367/1203)	76	80	320	30° x 80°	Wall Washer	IP20	3
5	LLWSOB004WW830VQTMWHT	10787	10	120V-277VAC/50Hz/60Hz	3000	420 (405/1329)	84	80	320	30° x 80°	Wall Washer	IP20	3
5	LLWSOB004WW835VQTMWHT	10789	10	120V-277VAC/50Hz/60Hz	3500	420 (405/1329)	84	80	320	30° x 80°	Wall Washer	IP20	3
5	LLWSOB004WW840VQTMWHT	10801	10	120V-277VAC/50Hz/60Hz	4000	430 (415/1361)	86	80	320	30° x 80°	Wall Washer	IP20	3
8	LLWHOB004WW827VQTMWHT	10861	10	120V-277VAC/50Hz/60Hz	2700	650 (627/2057)	81	80	320	30° x 80°	Wall Washer	IP20	3
8	LLWHOB004WW830VQTMWHT	10862	10	120V-277VAC/50Hz/60Hz	3000	730 (704/2310)	91	80	320	30° x 80°	Wall Washer	IP20	3
8	LLWHOB004WW835VQTMWHT	10864	10	120V-277VAC/50Hz/60Hz	3500	730 (704/2310)	91	80	320	30° x 80°	Wall Washer	IP20	3
8	LLWHOB004WW840VQTMWHT	10867	10	120V-277VAC/50Hz/60Hz	4000	750 (723/2373)	94	80	320	30° x 80°	Wall Washer	IP20	3
8	LLWSOB004GZ827VQTMWHT	10868	10	120V-277VAC/50Hz/60Hz	2700	650 (627/2057)	81	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWSOB004GZ830VQTMWHT	10869	10	120V-277VAC/50Hz/60Hz	3000	730 (704/2310)	91	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWSOB004GZ835VQTMWHT	10888	10	120V-277VAC/50Hz/60Hz	3500	730 (704/2310)	91	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWSOB004GZ840VQTMWHT	10889	10	120V-277VAC/50Hz/60Hz	4000	750 (723/2373)	94	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWHOB004GZ827VQTMWHT	10892	10	120V-277VAC/50Hz/60Hz	2700	650 (627/2057)	81	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWHOB004GZ830VQTMWHT	10895	10	120V-277VAC/50Hz/60Hz	3000	730 (704/2310)	91	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWHOB004GZ835VQTMWHT	10899	10	120V-277VAC/50Hz/60Hz	3500	730 (704/2310)	91	80	320	15° x 80°	Wall Grazer	IP20	3
8	LLWHOB004GZ840VQTMWHT	10901	10	120V-277VAC/50Hz/60Hz	4000	750 (723/2373)	94	80	320	15° x 80°	Wall Grazer	IP20	3



Model	Product Description	Product Code	Pack Qty	Full Product Description
LED Linear Wall Wash System Accessories				
-	LWW2-LC2-120	10902	1	GE LED Wall Washer, Leader Cable, 120" (3048mm) With One End Cap
-	LWW2-JC2-12	10903	1	GE LED Wall Washer, Jumper Cable, 12" (305mm)
-	LWW2-JC2-48	10904	1	GE LED Wall Washer, Jumper Cable, 48" (1219mm)
-	LWW1-MT48/0	65467	10	48" (1219mm) Mounting Track 10/PK

Model	Product Description	Product Code	Pack Qty	CCT (K) +/-	Lens	Strip W/ Module (per m)	System W/ Module (per m)	Lm/ Module	LPW (System)
LED Accent									
1	GEWWNL2-27K-A	93013521	1 x 6.1M	2700K + 90/-40	115°	0.78 (6.39)	0.97 (7.95)	82	85
1	GEWWNL2-30K-A	93013525	1 x 6.1M	3000K + 115/-25	115°	0.78 (6.39)	0.97 (7.95)	83	86
1	GEWWNL2-35K-A	93013526	1 x 6.1M	3500K + 115/-25	115°	0.78 (6.39)	0.97 (7.95)	84	87
1	GEWWNL2-40K-A	93013527	1 x 6.1M	4000K + 121/-151	115°	0.78 (6.39)	0.97 (7.95)	85	88

Model	Product Description	Product Code	Pack Qty	Full Product Description
LED Accent Accessories				
-	MINIMAX SUPPLY WIRE	75514	1	18 AWG Supply Wire (0.82mm ²) (152.4m)
-	18-14AWG IN-LINE CONN IDC	75545	500	18-14 AWG In-Line Splice Connector (0.82-2.08mm ²)
-	NL1-MT48/0	65459	5	Mounting Track 0° or 30° Angle, 1219mm

Model	Product Description	Product Code	Pack Qty	Full Product Description
LED Accent Drivers				
-	GEDM1-A	75612	10	Tetra Dimming Module (0-10v)
-	GEPS12-60UGL-IP	67824	10	LED Driver (12VDC/60W): Input Voltage: 90-264VAC, Damp Location Rated
-	GE020/G/V12T1-B	74914	1	LED Driver (12VDC 20W): Input voltage: 90-264VAC, Damp Location Rated
-	GE060/MV/D12T1-A	79044	10	0-10V Dimming LED Driver (12VDC/ 60W): Input Voltage: 90-305VAC, Damp Location Rated



1



LEC Budapest
GE SOLUTIONS:
Tetra® PowerGrid

Product Description	Product Code	Pack Qty	CCT (K) +/-	Lens	Strip W/ Module	System W/ Module	Lm/Module	LPW (System)	Modules/ Strip	EEC	Energy Consumption (kWh/1000h)	Model
Tetra® PowerGrid Gen 3												
GEWWPG3P6-27K-A 2700K	93013528	1 x 21 modules	2700K + 90 /-40	155°	2.3W	2.7W	215	80	21	A+	0.16	2
GEWWPG3P6-30K-A 3000K	93013522	1 x 21 modules	3000K + 115/-65	155°	2.3W	2.7W	220	81	21	A+	0.16	2
GEWWPG3P6-35K-A 3500K	93013523	1 x 21 modules	3500K + 120/-120	155°	2.3W	2.7W	225	83	21	A+	0.16	2
GEWWPG3P6-40K-A 4000K	93013524	1 x 21 modules	4000K + 121/-151	155°	2.3W	2.7W	230	85	21	A+	0.16	2

Product Description	Product Code	Pack Qty	Full Product Description	Model
Tetra® PowerGrid Accessories				
MINIMAX SUPPLY WIRE	75514	1	18 AWG Supply Wire (0.82mm ²) (152.4m)	-
18-14AWG IN-LINE CONN IDC	75545	500	18-14 AWG In-Line Splice Connector (0.82-2.08mm ²)	-
POWERGRID END CAP	75546	100	0.33-0.82mm ² Wire End Caps	-

Product Description	Product Code	Pack Qty	Full Product Description	Model
Tetra® PowerGrid Drivers				
GEPS24-100UGL-IP	67825	10	LED Driver (24VDC/100W): Input Voltage: 108-305VAC, Damp Location Rated	-
GE180/MV/V24T1-C	62189	1	LED Driver (24VDC/180W): Input Voltage: 90-305VAC, Damp Location Rated	-
GE080/MV/D24T1-A 0-10V	79045	10	0-10V Dimming LED Driver (24VDC/80W) :Input Voltage 90-305VAC, Damp Location Rated	-



2

LED Indoor

Model	Product Description	Product Code	Wattage (W/m)	Lumen (lm/m)	CCT (K)	Pack Qty
LED Soft Strip - for Indoor usage						
1	LSS04-24-27-60	93011531	4.8	370	2700	10x5m rolls per box
1	LSS04-24-40-60	93011532	4.8	470	4000	10x5m rolls per box
1	LSS04-24-57-60	93011533	4.8	470	5700	10x5m rolls per box
1	LSS10-24-27-60	93011535	10	750	2700	10x5m rolls per box
1	LSS10-24-40-60	93011536	10	850	4000	10x5m rolls per box
1	LSS10-24-57-60	93011537	10	900	5700	10x5m rolls per box

Model	Product Description	Product Code	Wattage (W/m)	Lumen (lm/m)	CCT (K)	Pack Qty
LED Soft Strip - for Outdoor usage						
1	LSS04-24-27-60-IP65	93011539	4.8	320	2700	10x5m rolls per box
1	LSS10-24-27-60-IP65	93011538	10	700	2700	10x5m rolls per box
1	LSS04-24-57-60-IP65	93011541	4.8	400	5700	10x5m rolls per box
1	LSS10-24-57-60-IP65	93011540	10	800	5700	10x5m rolls per box
1	LSS Connector strip to driver	93011732	-	-	-	200
1	LSS Connector strip to strip	93011731	-	-	-	400

Model	Product Description	Product Code	Wattage
LED Soft Strip Drivers			
2	LED25CV24EP	97527	25W
2	LED25CV24EPS	97526	25W
2	LED60CV24EP	97507	60W
2	LED60CV24EPS	97506	60W
2	LED100CV24EPS	97393	100W
2	LED150CV24EMS	97759	150W
2	LED200CV24EPS	97745	200W



1

2



LED Indoor

CentrePoint Budapest
GE SOLUTIONS:
Tetra™ Contour LED Lighting System

Model	Product Lines	Part	Old Product Code	Future/Current Product Code	LED colour	CCT (K)	LEDs per Module	Modules per Metre	Viewing Angle (°)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage
Tetra® Product Range													
1	TETRA® miniMAX 13mm min. stroke width 38mm min. depth	GEMM71-2	13613	GEMM71-2	WHITE	7100K	3	8	150	36	A++	0.36	12V
1		GEMM71-2-CS1	13614	GEMM71-2-CS1	WHITE	7100K	3	6.6	150	36	A++	0.36	12V
1		GEMM50-2	13619	GEMM50-2	WARM WHITE	5000K	3	8	150	36	A++	0.36	12V
1		GEMM50-2-CS1	93011542	GEMM50-2-CS1*	WARM WHITE	5000K	3	6.6	150	36	A++	0.36	12V
1		GEMM41-2	13620	GEMM41-2	WARM WHITE	4100K	3	8	150	34	A++	0.36	12V
1		GEMM41-2-CS1	93011543	GEMM41-2-CS1*	WARM WHITE	4100K	3	6.6	150	34	A++	0.36	12V
1		GEMM32-2	13625	GEMM32-2	WARM WHITE	3200K	3	8	150	30	A++	0.36	12V
1		GEMM32-2-CS1	93011544	GEMM32-2-CS1*	WARM WHITE	3200K	3	6.6	150	30	A++	0.36	12V
1		GEMMRD-1	98922	GEMMRD-1**	RED	625nm	3	8	150	11	NA	NA	12V
1		GEMMBL-1	98919	GEMMBL-1**	BLUE	467nm	3	8	150	8	NA	NA	12V
1	GEMMGL-1	98920	GEMMGL-1**	GREEN	530nm	3	8	150	24	NA	NA	12V	
1	GEMMPO-1	98921	GEMMPO-1**	ORANGE	606nm	3	8	150	19	NA	NA	12V	
2	TETRA® miniMAX Wet 13mm min. stroke width 38mm min. depth	GEMM71-W1	93011515	GEMM71-W1	WHITE	7100K	3	8	150	36	A++	0.36	12V
2		GEMM50-W1	93011516	GEMM50-W1	WHITE	5000K	3	8	150	36	A++	0.36	12V
2		GEMM41-W1	93011517	GEMM41-W1	WARM WHITE	4100K	3	8	150	34	A++	0.36	12V
2		GEMM32-W1	93011518	GEMM32-W1	WARM WHITE	3200K	3	8	150	30	A++	0.36	12V
2		GEMMRD-W1 MINIMAX WET RED	-	GEMMRD-W1	RED	625nm	3	8	150	10.8	NA	NA	12V
2	GEMMBL-W1 MINIMAX WET BLUE	-	GEMMBL-W1	BLUE	427nm	3	8	150	7.6	NA	NA	12V	
2	GEMMGL-W1 MINIMAX WET GREEN	-	GEMMGL-W1	GREEN	603nm	3	8	150	18.8	NA	NA	12V	
2	GEMMPO-W1 MINIMAX WET ORANGE	-	GEMMPO-W1	ORANGE	530nm	3	8	150	22.4	NA	NA	12V	
3	TETRA® miniMAX MS 13mm min. stroke width 38mm min. depth	GEMS71-1	14397	GEMS71-1	WHITE	7100K	3	8	Assym.	36	A++	0.42	12V
3		GEMS50-1	14398	GEMS50-1	WARM WHITE	5000K	3	8	Assym.	36	A++	0.42	12V
3		GEMS41-1	14399	GEMS41-1	WARM WHITE	4100K	3	8	Assym.	28	A++	0.42	12V
3		GEMS32-1	14407	GEMS32-1	WARM WHITE	3200K	3	8	Assym.	28	A++	0.42	12V
3		GEMSRD-1 MINIMAX MS 3 LED MOD RED	84438	GEMSRD-1	RED	625nm	3	8	Assym.	13.2	-	-	12V
3	GEMSDL-1 MINIMAX MS 3 LED MOD BLUE	84434	GEMSDL-1	BLUE	530nm	3	8	Assym.	22.4	-	-	12V	
3	GEMSG-1 MINIMAX MS 3 LED MOD GREEN	84437	GEMSG-1	GREEN	467nm	3	8	Assym.	7.6	-	-	12V	
4	TETRA® MAX 19mm min. stroke width 102mm min. height >305mm letter depth	GEMX71-2	13628	GEMX71-2*	WHITE	7100K	3	6.6	150	52	-	0.50	12V
4		GEMX50-2	13629	GEMX50-2**	WARM WHITE	5000K	3	6.6	150	52	A++	0.50	12V
4		GEMX41-2	13633	GEMX41-2*	WARM WHITE	4100K	3	6.6	150	47	A++	0.50	12V
4		GEMX32-2	13637	GEMX32-2*	WARM WHITE	3200K	3	6.6	150	43	A++	0.50	12V
4		GEMXRD-1	98925	GEMXRD-1*	RED	625nm	3	6.6	150	14	NA	NA	12V
4		GEMXBL-1	98923	GEMXBL-1*	BLUE	467nm	3	6.6	150	10	NA	NA	12V
4		GEMXGL-1	98924	GEMXGL-1*	GREEN	530nm	3	6.6	150	30	A++	0.53	12V
4		GEMXPO-1	98926	GEMXPO-1*	ORANGE	606nm	3	6.6	150	13	NA	NA	12V
4		GEMXRC-1	98927	GEMXRC-1*	RED-ORANGE	618nm	3	6.6	150	12	NA	NA	12V
4		GEMXYG-1	98928	GEMXYG-1*	AMBER	625nm	3	6.6	150	11	NA	NA	12V
4		GEMXH71-2	13638	GEMXH71-2**	WHITE	7100K	3	6.6	150	82	A++	0.79	12V
4		GEMXH50-2	13640	GEMXH50-2*	WARM WHITE	5000K	3	6.6	150	82	A++	0.79	12V
4		GEMXH41-2	13651	GEMXH41-2*	WARM WHITE	4100K	3	6.6	150	75	A++	0.79	12V
4		GEMXH32-2	13654	GEMXH32-2*	WARM WHITE	3200K	3	6.6	150	68	A++	0.79	12V
4		GEMXHRD-1	98929	GEMXHRD-1**	RED	625nm	4	6.6	150	16	NA	NA	12V

* While stock lasts. ** For current known projects.



1 2 3 4

Model	Product Lines	Part	Old Product Code	Future/Current Product Code	LED colour	CCT (K)	LEDs per Module	Modules per Metre	Viewing Angle (°)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage
Tetra® Product Range													
TETRA® MAX Wet 19mm min. stroke width >305mm letter height 102mm min. depth	TETRA® MAX Wet 19mm min. stroke width >305mm letter height 102mm min. depth	GEMX71-W1	93013086	GEMX71-W1	WHITE	7100K	3	6.6	150	52	A++	0.50	12V
		GEMX50-W1	93013085	GEMX50-W1	WARM WHITE	5000K	3	6.6	150	52	A++	0.50	12V
		GEMX41-W1	93013074	GEMX41-W1	WARM WHITE	4100K	3	6.6	150	47	A++	0.50	12V
		GEMX32-W1	93013073	GEMX32-W1	WARM WHITE	3200K	3	6.6	150	43	A++	0.50	12V
		GEMXRD-W1 MAX WET RED	-	GEMXRD-W1	RED	625nm	3	6.6	150	14	NA	NA	12V
		GEMXBL-W1 MAX WET BLUE	-	GEMXBL-W1	BLUE	467nm	3	6.6	150	10	NA	NA	12V
		GEMXGL-W1 MAX WET GREEN	-	GEMXGL-W1	GREEN	530nm	3	6.6	150	28	NA	NA	12V
		GEMXPO-W1 MAX WET ORANGE	-	GEMXPO-W1	ORANGE	606nm	3	6.6	150	13	NA	NA	12V
		GEMXRC-W1 MAX WET RED ORANGE	-	GEMXRC-W1	RED-ORANGE	618nm	3	6.6	150	12	NA	NA	12V
		GEMXYG-W1 MAX WET AMBER	-	GEMXYG-W1	AMBER	589nm	3	6.6	150	11	NA	NA	12V
TETRA® MAX Wet 19mm min. stroke width >305mm letter height 102mm min. depth	TETRA® MAX Wet 19mm min. stroke width >305mm letter height 102mm min. depth	GEMXH71-W1	93013055	GEMXH71-W1	WHITE	7100K	3	6.6	150	82	A++	0.79	12V
		GEMXH50-W1	93013072	GEMXH50-W1	WARM WHITE	5000K	3	6.6	150	82	A++	0.79	12V
		GEMXH41-W1	93013071	GEMXH41-W1	WARM WHITE	4100K	3	6.6	150	75	A++	0.79	12V
		GEMXH32-W1	93013060	GEMXH32-W1	WARM WHITE	3200K	3	6.6	150	68	A++	0.79	12V
		GEMXHRD-W1 MAX HO WET RED	-	GEMXHRD-W1	RED	625nm	4	6.6	150	16	NA	NA	12V
TETRA® PowerMAX 32mm min. stroke width 102mm min. height >=915mm letter depth	TETRA® PowerMAX 32mm min. stroke width 102mm min. height >=915mm letter depth	GEPM71-2	13661	GEPM71-2*	WHITE	7100K	3	5	150	133	A++	1.45	12V
		GEPM71-2-CS1	13665	GEPM71-2-CS1**	WHITE	7100K	3	3.3	150	133	A++	1.45	12V
		GEPM50-2	13668	GEPM50-2*	WARM WHITE	5000K	3	5	150	133	A++	1.45	12V
		GEPM50-2-CS1	93011545	GEPM50-2-CS1**	WARM WHITE	5000K	3	3.3	150	133	A++	1.45	12V
		GEPM41-2	13669	GEPM41-2*	WARM WHITE	4100K	3	5	150	120	A++	1.45	12V
TETRA® PowerMAX Wet 32mm min. stroke width >=915mm letter height 102mm min. depth	TETRA® PowerMAX Wet 32mm min. stroke width >=915mm letter height 102mm min. depth	GEPM41-2-CS1	93011546	GEPM41-2-CS1*	WARM WHITE	5000K	3	3.3	150	120	A++	1.45	12V
		GEPM32-2	13671	GEPM32-2*	WARM WHITE	3200K	3	5	150	109	A++	1.45	12V
		GEPM32-2-CS1	93011547	GEPM32-2-CS1*	WARM WHITE	5000K	3	3.3	150	109	A++	1.45	12V
		GEPM71-W1	93013058	GEPM71-W1	WHITE	7100K	3	5	150	133	A++	1.45	12V
		GEPM50-W1	93013059	GEPM50-W1	WARM WHITE	5000K	3	5	150	133	A++	1.45	12V
TETRA® Power Strip 127mm min. depth	TETRA® Power Strip 127mm min. depth	GEPM41-W1	93013057	GEPM41-W1	WARM WHITE	4100K	3	5	150	120	A++	1.45	12V
		GEPM32-W1	93013056	GEPM32-W1	WARM WHITE	3200K	3	5	150	109	A++	1.45	12V
		GESS71-1	95630	GESS71-1*	WHITE	7100K	5	3.3	140	280	A++	2.64	12V
		GESS2471-2 PSTRIP SS 7100K	-	GESS2471-2	WHITE	7100K	7	3.3	140	300	A++	2.64	24V
		GESS50-1	95631	GESS50-1*	WARM WHITE	5000K	5	3.3	140	280	A++	2.64	12V
		GESS2450-2 PSTRIP SS 5000K	-	GESS2450-2	WARM WHITE	5000K	7	3.3	140	300	A++	2.64	24V
		GESS41-1	95632	GESS41-1*	WARM WHITE	4100K	5	3.3	140	210	A++	2.64	12V
		GESS2441-2 PSTRIP SS 4100K	-	GESS2441-2	WARM WHITE	4100K	7	3.3	140	300	A++	2.64	24V
		GESS32-1	95633	GESS32-1*	WARM WHITE	3200K	5	3.3	140	210	A++	2.64	12V
		GESS2432-2 PSTRIP SS 3200K	-	GESS2432-2	WARM WHITE	3200K	7	3.3	140	300	A++	2.64	24V
		GESSH71-1	98942	GESSH71-1*	WHITE	7100K	8	3.3	140	360	A+	3.99	12V
		GESS24H71-1	93011555	GESS24H71-1	WHITE	7100K	14	3.3	140	368	A+	3.99	24V
		GESSH50-1	98943	GESSH50-1*	WARM WHITE	5000K	8	3.3	140	360	A+	3.99	12V
		GESS24H50-1	93011556	GESS24H50-1	WARM WHITE	5000K	14	3.3	140	368	A+	3.99	24V
		GESSH41-1	98944	GESSH41-1*	WARM WHITE	4100K	8	3.3	140	260	A+	3.99	12V
GESS24H41-1	93011557	GESS24H41-1	WARM WHITE	4100K	14	3.3	140	344	A+	3.99	24V		
GESSH32-1	98945	GESSH32-1*	WARM WHITE	3200K	8	3.3	140	260	A+	3.99	12V		
GESS24H32-1	93011558	GESS24H32-1	WARM WHITE	3200K	14	3.3	140	344	A+	3.99	24V		

* While stock lasts. ** For current known projects.



4 5

Model	Product Lines	Part	Old Product Code	Future/Current Product Code	LED colour	CCT (K)	LEDs per Module	Modules per Metre	Viewing Angle (°)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage
Tetra® Product Range													
1	TETRA® PowerStrip DS 127mm min. depth from face	GEDS71-1	95636	GEDS71-1*	WHITE	7100K	10	3.3	140	560	A++	5.14	24V
1		GEDS71-2 PSTRIP DS 7100K	—	GEDS71-2	WHITE	7100K	14	3.3	140	600	A++	5.14	24V
1		GEDS50-1	95637	GEDS50-1	WARM WHITE	5000K	10	3.3	140	560	A++	5.14	24V
1		GEDS50-2 PSTRIP DS 5000K	—	GEDS50-2	WARM WHITE	5000K	14	3.3	140	600	A++	5.14	24V
1		GEDS41-1	95638*	GEDS41-1*	WARM WHITE	4100K	10	3.3	140	420	A++	5.14	24V
1		GEDS41-2 PSTRIP DS 4100K	—	GEDS41-2*	WARM WHITE	4100K	14	3.3	140	600	A++	5.14	24V
1		GEDS32-1	95639*	GEDS32-1*	WARM WHITE	3200K	10	3.3	140	420	A++	5.14	24V
1		GEDS32-2 PSTRIP DS 3200K	—	GEDS32-2*	WARM WHITE	3200K	14	3.3	140	600	A++	5.14	24V
1		GEDSH71-1	98946	GEDSH71-1*	WHITE	7100K	16	3.3	140	720	A+	7.21	24V
1		GEDSH71-2	93011551	GEDSH71-2	WHITE	7100K	28	3.3	140	735	A+	7.21	24V
1		GEDSH50-1	98947	GEDSH50-1*	WARM WHITE	5000K	16	3.3	140	720	A+	7.21	24V
1		GEDSH50-2	93011552	GEDSH50-2	WARM WHITE	5000K	28	3.3	140	735	A+	7.21	24V
1		GEDSH41-1	98948	GEDSH41-1*	WARM WHITE	4100K	16	3.3	140	520	A+	7.21	24V
1		GEDSH41-2	93011553	GEDSH41-2	WARM WHITE	4100K	28	3.3	140	687	A+	7.21	24V
1	GEDSH32-1	98949	GEDSH32-1*	WARM WHITE	3200K	16	3.3	140	520	A+	7.21	24V	
1	GEDSH32-2	93011554	GEDSH32-2	WARM WHITE	3200K	28	3.3	140	687	A+	7.21	24V	
2	TETRA® miniStrip 76mm min. depth	GEWHBSP3	98575	GEWHBSP3	WHITE	7100K	3	3.3	140	96	A++	1.21	12V
2		GEWWBSP3-50K	98578	GEWWBSP3-50K*	WARM WHITE	5000K	3	3.3	140	96	A++	1.21	12V
2		GEWWBSP3-41K	98577	GEWWBSP3-41K*	WARM WHITE	4100K	3	3.3	140	72	A++	1.21	12V
2		GEWWBSP3	98576	GEWWBSP3*	WARM WHITE	3200K	3	3.3	140	72	A++	1.21	12V
2		GEBSH71-1	98950	GEBSH71-1	WHITE	7100K	3	3.3	140	120	A++	1.64	12V
2		GEBSH50-1	98951	GEBSH50-1*	WARM WHITE	5000K	3	3.3	140	120	A++	1.64	12V
2	GEBSH41-1	98952	GEBSH41-1*	WARM WHITE	4100K	3	3.3	140	90	A+	1.64	12V	
2	GEBSH32-1	98953	GEBSH32-1*	WARM WHITE	3200K	3	3.3	140	90	A+	1.64	12V	
2	TETRA® miniStrip DS 76mm min. depth from face	GEWHBDP6	98579	GEWHBDP6	WHITE	7100K	6	3.3	140	192	A++	2.42	24V
2		GEWWBDP6-50K	98582	GEWWBDP6-50K*	WARM WHITE	5000K	6	3.3	140	192	A++	2.42	24V
2		GEWWBDP6-41K	98581	GEWWBDP6-41K*	WARM WHITE	4100K	6	3.3	140	144	A+	2.42	24V
2		GEWWBDP6	98580	GEWWBDP6*	WARM WHITE	3200K	6	3.3	140	144	A+	2.42	24V
2		GEBDH71-1	98954	GEBDH71-1	WHITE	7100K	6	3.3	140	240	A+	3.28	24V
2		GEBDH41-1	98956	—	WARM WHITE	4100K	6	3.3	140	180	A+	3.28	24V
2	GEBDH32-1	98957	—	WARM WHITE	3200K	6	3.3	140	180	A+	3.28	24V	

Model	Product Lines	Part	Old Product Code	Future/Current Product Code	LED colour	CCT (K)	LEDs per Module	Modules per Metre	Viewing Angle (°)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage
Tetra® Product Range													
3	TETRA® EdgeStrip 76mm min. depth	GEWHBIP2	98546	GEWHBIP2	WHITE	7100K	2	3.3	10 x 80	200	A++	2.64	24V
3		GEBI71-2 EDGESTRIP 7100	—	GEBI71-2	WHITE	7100K	7	3.3	10 x 80	300	A++	2.64	24V
3		GEWWBIP2-50K	98548	GEWWBIP2-50K	WARM WHITE	5000K	2	3.3	10 x 80	200	A++	2.64	24V
3		GEBI50-2 EDGESTRIP 5000	—	GEBI50-2	WARM WHITE	5000K	7	3.3	10 x 80	300	A++	2.64	24V
3		GEWWBIP2-41K	98547	GEWWBIP2-41K	WARM WHITE	4100K	2	3.3	10 x 80	150	A+	2.64	24V
3		GEBI41-2 EDGESTRIP 4100	—	GEBI41-2	WARM WHITE	4100K	7	3.3	10 x 80	282	A++	2.64	24V
3		GEWWBIP2	61322	GEWWBIP2	WARM WHITE	3200K	2	3.3	10 x 80	150	A+	2.64	24V
3		GEBI32-2 EDGESTRIP 3200	—	GEBI32-2	WARM WHITE	3200K	7	3.3	10 x 80	282	A++	2.64	24V
3		GEBIH71-1	98958	GEBIH71-1	WHITE	7100K	2	3.3	10 x 80	410	A+	5.94	24V
3		GEBIH71-2	93011560	GEBIH71-2	WHITE	7100K	7	3.3	27 x 80	550	A++	5.94	24V
3		GEBIH50-1	98959	GEBIH50-1	WARM WHITE	5000K	2	3.3	10 x 80	410	A+	5.94	24V
3		GEBIH50-2	93011561	GEBIH50-2	WARM WHITE	5000K	7	3.3	27 x 80	550	A++	5.94	24V
3		GEBIH41-1	98960	GEBIH41-1	WARM WHITE	4100K	2	3.3	10 x 80	330	A	5.94	24V
3		GEBIH41-2	93011562	GEBIH41-2	WARM WHITE	4100K	7	3.3	27 x 80	500	A++	5.94	24V
3	GEBIH32-1	98961	GEBIH32-1	WARM WHITE	3200K	2	3.3	10 x 80	330	A	5.94	24V	
3	GEBIH32-2	93011521	GEBIH32-2	WARM WHITE	3200K	7	3.3	27 x 80	500	A++	5.94	24V	
4	TETRA® Contour LS Straight Border Lighting 15mm neon replacement	GEXNLRD-1	14035	GEXNLRD-1	RED/RED	625nm	—	—	330	—	NA	NA	24V
4		GEXNLGL-1	14012	GEXNLGL-1	GREEN/GREEN	532nm	—	—	330	—	A	1.90	24V
4		GEXNLBL-1	14003	GEXNLBL-1	BLUE/BLUE	467nm	—	—	330	—	NA	NA	24V
4		GEXNL65-1	14036	GEXNL65-1	WHITE/WHITE	6500K	—	—	330	—	B	3.49	24V
4	TETRA® Contour Border & Accent Lighting 15mm neon replacement	GEXNL32-1	14042	GEXNL32-1	WARM WHITE/WHITE	3200K	—	—	330	—	B	3.49	24V
5		GEXNRD-1	13966	GEXNRD-1	RED	625nm	—	—	330	—	NA	NA	24V
5		GEXNGL-1	13964	GEXNGL-1	GREEN	532nm	—	—	330	—	A	1.67	24V
5		GEXNBL-1	13962	GEXNBL-1	BLUE	467nm	—	—	330	—	NA	NA	24V
5		GEXNRC-1	13965	GEXNRC-1	RED/ORANGE	618nm	—	—	330	—	B	2.50	24V
5		GEXNYA-1	13975	GEXNYG-1	AMBER	589nm	—	—	330	—	NA	NA	24V
5	GEXN65-1	13971	GEXN65-1	WHITE	6500K	—	—	330	—	B	3.49	24V	
5	GEXN32-1	13972	GEXN32-1	WARM WHITE	3200K	—	—	330	—	B	3.49	24V	

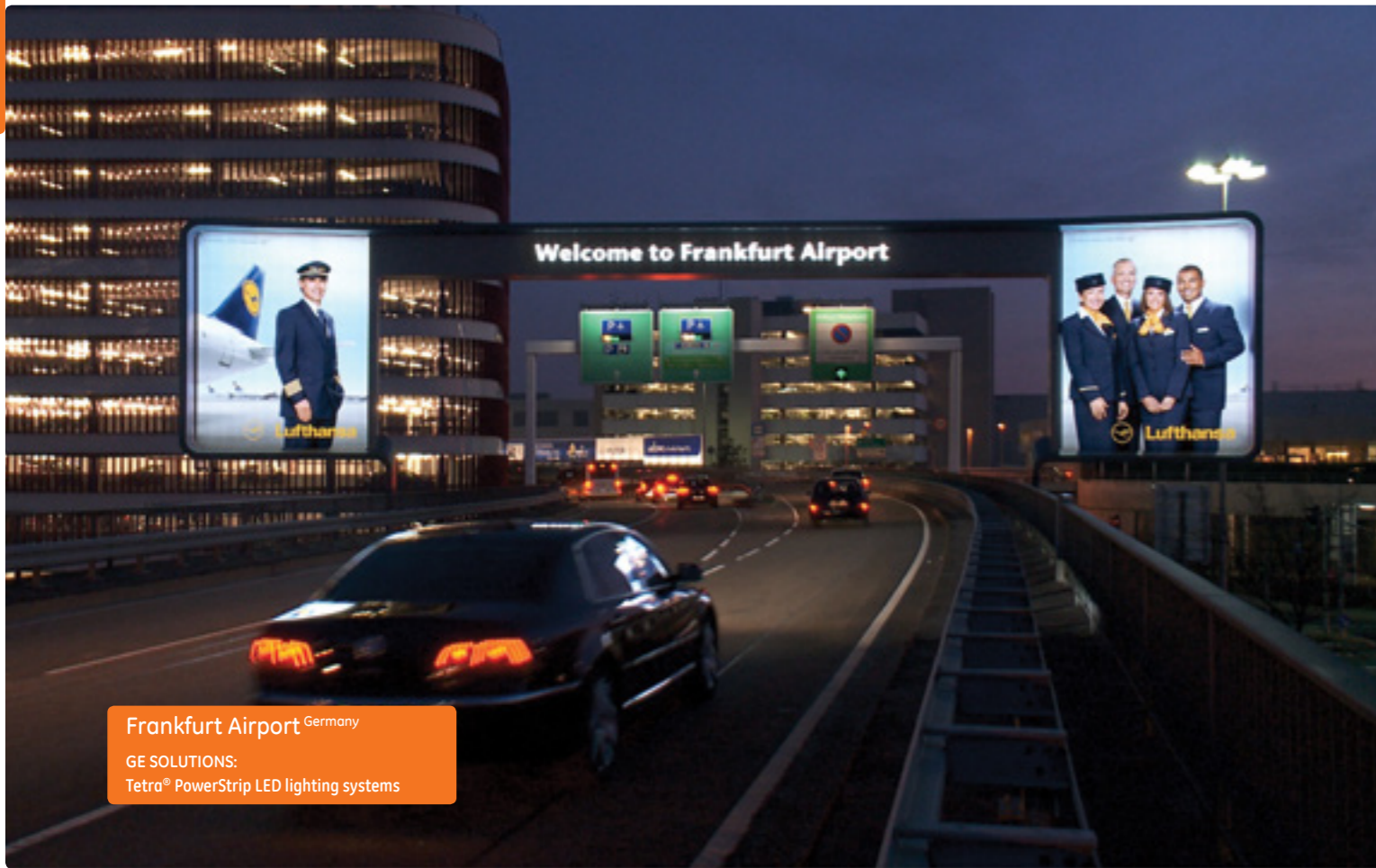
Model	Product Lines	Part	Old Product Code	Future/Current Product Code	LED colour	CCT (K)	Length (mm)	Cap	Viewing Angle (°)	Rated Lumens	EEC	kWh/1000h	Voltage
Tetra® LineFit LED T8 Tetra® Product Range													
6	Tetra® LineFit LED T8	LineFit LED T8 / 1500MM/765/24V	—	93021976	WHITE	6500	1500	G13	175x115	2500	TBA	TBA	24V
6		LineFit LED T8 / 1500MM/741/24V	—	93021977	WARM WHITE	4100	1500	G13	175x115	2500	TBA	TBA	24V



1 2



3 4 5 6



Frankfurt Airport Germany
GE SOLUTIONS:
Tetra® PowerStrip LED lighting systems

Model	Product Lines	Part	Old Product Code	Future/Current Product Code	Wattage (W)	Number of Outputs	Dimmable Y/N	Dimming Type	Input Voltage	Frequency	Dimensions LxWxH (mm)	Location Rating	Output Voltage
Tetra® Product Range													
1	TETRA® LED Drivers	GEPS12-25U-EU PS 12VDC/25W	93011513	GEPS12-25U-EU	25W	1x 25W	N	-	108-305V	50/60Hz	133 x 40 x 30.5	DRY / DAMP	12V
1		GEPS12-60U-GL	98917	GEPS12-60U-GL	60W	1x 60W	N	-	120-277V	50/60Hz	240 x 43 x 30	DRY / DAMP	12V
1		GEPS12W-60M	98617	GEPS12W-60M	60W	1x 60W	N	-	100-240V	50/60Hz	307 x 52 x 32	WET	12V
1		GEPS12D-60	98615	GEPS12D-60U	60W	1x 60W	Y	0 - 10V	100-277V	50/60Hz	240 x 43 x 30	DRY / DAMP	12V
1		GEPS24-25U-EU PS 24VDC/25W	93011514	GEPS24-25U-EU	25W	1x 25W	N	-	108-305V	50/60Hz	240 x 43 x 30	DRY / DAMP	24V
1		GEPS24W-80M	98607	GEPS24W-80M	80W	1x 80W	N	-	100-240V	50/60Hz	307 x 52 x 32	WET	24V
1		GEPS24D-80	98605	GEPS24D-80U	80W	1x 80W	Y	0 - 10V	100-277V	50/60Hz	240 x 43 x 30	DRY / DAMP	24V
1		GEPS24-100U-GL	98941	GEPS24-100U-GL	100W	1x 100W	N	-	120-277V	50/60Hz	240 x 43 x 30	DRY / DAMP	24V
1		GEPS24-180U	98602	GEPS24-180U	180W	2x 90W	N	-	100-277V	50/60Hz	392 x 62 x 40	DRY / DAMP	24V



1



2

Product Lines	Part	Product Code	Pack Qty	LED Colour	CCT (K)	Mounting	Dimensions LxWxH (mm)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage	Model
Refrigeration Display Lighting Product Range												
RH30 Standard - Horizontal	GEMT302430CAN-SB	69684	10	WHITE	3000K	Canopy	604 x 34 x 23	600	A	11.44	24V	2
	GEMT302430CAN-SY	69682	1	WHITE	3000K	Canopy	604 x 34 x 23	600	A	11.44	24V	2
	GEMT302430USL-SB	69690	10	WHITE	3000K	Undershelf	604 x 34 x 23	150	A	3.96	24V	2
	GEMT302430USL-SY	69689	1	WHITE	3000K	Undershelf	604 x 34 x 23	150	A	3.96	24V	2
	GEMT302435CAN-SB	69710	10	WHITE	3500K	Canopy	604 x 34 x 23	738	A	11.44	24V	2
	GEMT302435CAN-SY	69709	1	WHITE	3500K	Canopy	604 x 34 x 23	738	A	11.44	24V	2
	GEMT302435USL-SB	69716	10	WHITE	3500K	Undershelf	604 x 34 x 23	250	A	11.44	24V	2
	GEMT302435USL-SY	69715	1	WHITE	3500K	Undershelf	604 x 34 x 23	250	A	11.44	24V	2
	GEMT302440CAN-SB	69653	10	WHITE	4000K	Canopy	604 x 34 x 23	773	A	11.44	24V	2
	GEMT302440CAN-SY	69652	1	WHITE	4000K	Canopy	604 x 34 x 23	773	A	11.44	24V	2
	GEMT302440USL-SB	69665	10	WHITE	4000K	Undershelf	604 x 34 x 23	240	A+	3.96	24V	2
	GEMT302440USL-SY	69664	1	WHITE	4000K	Undershelf	604 x 34 x 23	240	A+	3.96	24V	2
	GEMT302450CAN-SB	69641	10	WHITE	5000K	Canopy	604 x 34 x 23	737	A	11.44	24V	2
	GEMT302450CAN-SY	69640	1	WHITE	5000K	Canopy	604 x 34 x 23	737	A	11.44	24V	2
	GEMT302450USL-SB	69647	10	WHITE	5000K	Undershelf	604 x 34 x 23	245	A+	3.96	24V	2
	GEMT302450USL-SY	69646	1	WHITE	5000K	Undershelf	604 x 34 x 23	245	A+	3.96	24V	2
	GEMT303630CAN-SB	69686	10	WHITE	3000K	Canopy	874 x 34 x 23	900	A	17.49	24V	2
	GEMT303630CAN-SY	69685	1	WHITE	3000K	Canopy	874 x 34 x 23	900	A	17.49	24V	2
	GEMT303630USL-SB	69694	10	WHITE	3000K	Undershelf	874 x 34 x 23	350	A	5.94	24V	2
	GEMT303630USL-SY	69691	1	WHITE	3000K	Undershelf	874 x 34 x 23	350	A	5.94	24V	2
	GEMT303635CAN-SB	69712	10	WHITE	3500K	Canopy	874 x 34 x 23	960	A	17.49	24V	2
	GEMT303635CAN-SY	69711	1	WHITE	3500K	Canopy	874 x 34 x 23	960	A	17.49	24V	2
	GEMT303635USL-SB	69718	10	WHITE	3500K	Undershelf	874 x 34 x 23	385	A+	5.94	24V	2
	GEMT303635USL-SY	69717	1	WHITE	3500K	Undershelf	874 x 34 x 23	385	A+	5.94	24V	2
	GEMT303640CAN-SB	69661	10	WHITE	4000K	Canopy	874 x 34 x 23	1 020	A	17.49	24V	2
	GEMT303640CAN-SY	69660	1	WHITE	4000K	Canopy	874 x 34 x 23	1 020	A	17.49	24V	2
	GEMT303640USL-SB	69667	10	WHITE	4000K	Undershelf	874 x 34 x 23	420	A+	5.94	24V	2
	GEMT303640USL-SY	69666	1	WHITE	4000K	Undershelf	874 x 34 x 23	420	A+	5.94	24V	2
	GEMT303650CAN-SB	69643	10	WHITE	5000K	Canopy	874 x 34 x 23	1 078	A	17.49	24V	2
	GEMT303650CAN-SY	69642	1	WHITE	5000K	Canopy	874 x 34 x 23	1 078	A	17.49	24V	2
	GEMT303650USL-SB	69649	10	WHITE	5000K	Undershelf	874 x 34 x 23	371	A+	5.94	24V	2
	GEMT303650USL-SY	69648	1	WHITE	5000K	Undershelf	874 x 34 x 23	371	A+	5.94	24V	2
GEMT304830CAN-SB	69688	10	WHITE	3000K	Canopy	1144 x 34 x 23	1 200	A	23.65	24V	2	
GEMT304830CAN-SY	69687	1	WHITE	3000K	Canopy	1144 x 34 x 23	1 200	A	23.65	24V	2	
GEMT304830USL-SB	69696	10	WHITE	3000K	Undershelf	1144 x 34 x 23	450	A	7.81	24V	2	
GEMT304830USL-SY	69695	1	WHITE	3000K	Undershelf	1144 x 34 x 23	450	A	7.81	24V	2	
GEMT304835CAN-SB	69714	10	WHITE	3500K	Canopy	1144 x 34 x 23	1 300	A	23.65	24V	2	
GEMT304835CAN-SY	69713	1	WHITE	3500K	Canopy	1144 x 34 x 23	1 300	A	23.65	24V	2	
GEMT304835USL-SB	69720	10	WHITE	3500K	Undershelf	1144 x 34 x 23	515	A+	7.81	24V	2	
GEMT304835USL-SY	69719	1	WHITE	3500K	Undershelf	1144 x 34 x 23	515	A+	7.81	24V	2	
GEMT304840CAN-SB	69663	10	WHITE	4000K	Canopy	1144 x 34 x 23	1 400	A	23.65	24V	2	
GEMT304840CAN-SY	69662	1	WHITE	4000K	Canopy	1144 x 34 x 23	1 400	A	23.65	24V	2	
GEMT304840USL-SB	69669	10	WHITE	4000K	Undershelf	1144 x 34 x 23	560	A+	7.81	24V	2	
GEMT304840USL-SY	69668	1	WHITE	4000K	Undershelf	1144 x 34 x 23	560	A+	7.81	24V	2	

LED Indoor Solutions / Refrigeration Display Lighting

LED Indoor Solutions / Refrigeration Display Lighting

Model	Product Lines	Part	Product Code	Pack Qty	LED Colour	CCT (K)	Mounting	Dimensions LxWxH (mm)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage
Refrigeration Display Lighting Product Range												
RH30 - Standard - Horizontal		GEMT304850CAN-SB	69645	10	WHITE	5000K	Canopy	1144 x 34 x 23	1440	A	23.65	24V
		GEMT304850CAN-SY	69644	1	WHITE	5000K	Canopy	1144 x 34 x 23	1440	A	23.65	24V
RH30 100W Driver		GEMT304850USL-SB	69651	10	WHITE	5000K	Undershelf	1144 x 34 x 23	500	A+	7.81	24V
		GEMT304850USL-SY	69650	1	WHITE	5000K	Undershelf	1144 x 34 x 23	500	A+	7.81	24V
RH30 50W Driver		GEPS6000NCMUL-SY	68593	1	-	-	-	273 x 42 x 28	-	-	-	24V
RH30 Mounting Clip		GEPS6500NCMUL-SY	68595	1	-	-	-	273 x 42 x 28	-	-	-	24V
RH30 Mounting Clip		GEMT3000NCM1-SY	69721	1 pack of 2	-	-	-	27 x 26 x 30	-	-	-	-
RH30 Mounting Clip		GEMT3000NCM1-SB	69723	1 pack of 20	-	-	-	27 x 26 x 30	-	-	-	-
RH30 Premium - Horizontal		GEMT312430CAN-SB	69698	10	WHITE	3000K	Canopy	604 x 34 x 23	427	A	11.44	24V
		GEMT312430CAN-SY	69697	1	WHITE	3000K	Canopy	604 x 34 x 23	427	A	11.44	24V
		GEMT312430USL-SB	69704	10	WHITE	3000K	Undershelf	604 x 34 x 23	160	A	5.94	24V
		GEMT312430USL-SY	69703	1	WHITE	3000K	Undershelf	604 x 34 x 23	160	A	5.94	24V
		GEMT312440CAN-SB	69671	10	WHITE	4000K	Canopy	604 x 34 x 23	481	A	11.44	24V
		GEMT312440CAN-SY	69670	1	WHITE	4000K	Canopy	604 x 34 x 23	481	A	11.44	24V
		GEMT312440USL-SB	69677	10	WHITE	4000K	Undershelf	604 x 34 x 23	181	A	3.96	24V
		GEMT312440USL-SY	69676	1	WHITE	4000K	Undershelf	604 x 34 x 23	181	A	3.96	24V
		GEMT313630CAN-SB	69700	10	WHITE	3000K	Canopy	890 x 34 x 23	630	A	17.49	24V
		GEMT313630CAN-SY	69699	1	WHITE	3000K	Canopy	890 x 34 x 23	630	A	17.49	24V
		GEMT313630USL-SB	69706	10	WHITE	3000K	Undershelf	890 x 34 x 23	242	A	5.94	24V
		GEMT313630USL-SY	69705	1	WHITE	3000K	Undershelf	890 x 34 x 23	242	A	5.94	24V
		GEMT313640CAN-SB	69673	10	WHITE	4000K	Canopy	890 x 34 x 23	730	A	17.49	24V
		GEMT313640CAN-SY	69672	1	WHITE	4000K	Canopy	890 x 34 x 23	730	A	17.49	24V
		GEMT313640USL-SB	69679	10	WHITE	4000K	Undershelf	890 x 34 x 23	274	A	5.94	24V
		GEMT313640USL-SY	69678	1	WHITE	4000K	Undershelf	890 x 34 x 23	274	A	5.94	24V
		GEMT314830CAN-SB	69702	10	WHITE	3000K	Canopy	1160 x 34 x 23	812	A	23.65	24V
		GEMT314830CAN-SY	69701	1	WHITE	3000K	Canopy	1160 x 34 x 23	812	A	23.65	24V
		GEMT314830USL-SB	69708	10	WHITE	3000K	Undershelf	1160 x 34 x 23	320	A	7.81	24V
		GEMT314830USL-SY	69707	1	WHITE	3000K	Undershelf	1160 x 34 x 23	320	A	7.81	24V
	GEMT314840CAN-SB	69675	10	WHITE	4000K	Canopy	1160 x 34 x 23	937	A	23.65	24V	
	GEMT314840CAN-SY	69674	1	WHITE	4000K	Canopy	1160 x 34 x 23	937	A	23.65	24V	
	GEMT314840USL-SB	69681	10	WHITE	4000K	Undershelf	1160 x 34 x 23	357	A	7.81	24V	
	GEMT314840USL-SY	69680	1	WHITE	4000K	Undershelf	1160 x 34 x 23	357	A	7.81	24V	
RH30 100W Driver		GEPS6000NCMUL-SY	68593	1	-	-	-	273 x 42 x 28	-	-	-	24V
RH30 50W Driver		GEPS6500NCMUL-SY	68595	1	-	-	-	273 x 42 x 28	-	-	-	24V
RH30 Mounting Clip		GEMT3000NCM1-SY	69721	1 pack of 2	-	-	-	27 x 26 x 30	-	-	-	-
RH30 Mounting Clip		GEMT3000NCM1-SB	69723	1 pack of 20	-	-	-	27 x 26 x 30	-	-	-	-

Model	Product Lines	Part	Product Code	Pack Qty	LED Colour	CCT (K)	Mounting	Dimensions LxWxH (mm)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage
Refrigeration Display Lighting Product Range												
RV 45 - Vertical		GELT4E6040CTR-SB	67795	10	WHITE	4000K	Centre	1498 x 42 x 32	840	A	12.65	12V
		GELT4E6040CTR-SY	67792	1	WHITE	4000K	Centre	1498 x 42 x 32	840	A	12.65	12V
		GELT4E6040EDL-SB	67797	10	WHITE	4000K	Left	1502 x 39 x 37	488	A+	6.49	12V
		GELT4E6040EDL-SY	67794	1	WHITE	4000K	Left	1502 x 39 x 37	488	A+	6.49	12V
		GELT4E6040EDR-SB	67796	10	WHITE	4000K	Right	1502 x 39 x 37	488	A+	6.49	12V
		GELT4E6040EDR-SY	67793	1	WHITE	4000K	Right	1502 x 39 x 37	488	A+	6.49	12V
		GELT4E6050CTR-SB	67789	10	WHITE	5000K	Centre	1498 x 42 x 32	935	A+	12.65	12V
		GELT4E6050CTR-SY	67786	1	WHITE	5000K	Centre	1498 x 42 x 32	935	A+	12.65	12V
		GELT4E6050EDL-SB	67791	10	WHITE	5000K	Left	1502 x 39 x 37	542	A+	6.49	12V
		GELT4E6050EDL-SY	67788	1	WHITE	5000K	Left	1502 x 39 x 37	542	A+	6.49	12V
		GELT4E6050EDR-SB	67790	10	WHITE	5000K	Right	1502 x 39 x 37	542	A+	6.49	12V
		GELT4E6050EDR-SY	67787	1	WHITE	5000K	Right	1502 x 39 x 37	542	A+	6.49	12V
		GELT4E7040CTR-SB	67807	10	WHITE	4000K	Centre	1762 x 42 x 32	939	A	15.18	12V
		GELT4E7040CTR-SY	67804	1	WHITE	4000K	Centre	1762 x 42 x 32	939	A	15.18	12V
		GELT4E7040EDL-SB	67809	10	WHITE	4000K	Left	1766 x 39 x 37	599	A+	7.92	12V
		GELT4E7040EDL-SY	67806	1	WHITE	4000K	Left	1766 x 39 x 37	599	A+	7.92	12V
		GELT4E7040EDR-SB	67808	10	WHITE	4000K	Right	1766 x 39 x 37	599	A+	7.92	12V
		GELT4E7040EDR-SY	67805	1	WHITE	4000K	Right	1766 x 39 x 37	599	A+	7.92	12V
		GELT4E7050CTR-SB	67801	10	WHITE	5000K	Centre	1762 x 42 x 32	1166	A+	15.18	12V
		GELT4E7050CTR-SY	67798	1	WHITE	5000K	Centre	1762 x 42 x 32	1166	A+	15.18	12V
	GELT4E7050EDL-SB	67803	10	WHITE	5000K	Left	1766 x 39 x 37	686	A+	7.92	12V	
	GELT4E7050EDL-SY	67800	1	WHITE	5000K	Left	1766 x 39 x 37	686	A+	7.92	12V	
	GELT4E7050EDR-SB	67802	10	WHITE	5000K	Right	1766 x 39 x 37	686	A+	7.92	12V	
	GELT4E7050EDR-SY	67799	1	WHITE	5000K	Right	1766 x 39 x 37	686	A+	7.92	12V	
RV45 Driver		GEPS4000NCMUL-SY	79813	1	-	-	-	273 x 42 x 27	-	-	-	12V
RV45 Wire Cover		GE-CV-4060CTR	79814	1 pack of 10	-	-	-	45 x 36 x 30	-	-	-	-
RV60 - Vertical		GELT604835CTR-SB	85757	10	WHITE	3500K	Centre	1233 x 66 x 33	813	A	12.32	24V
		GELT604835CTR-SY	85754	1	WHITE	3500K	Centre	1233 x 66 x 33	813	A	12.32	24V
		GELT604835EDL-SB	85759	10	WHITE	3500K	Left	1233 x 53 x 40	500	A+	7.59	24V
		GELT604835EDL-SY	85756	1	WHITE	3500K	Left	1233 x 53 x 40	500	A+	7.59	24V
		GELT604835EDR-SB	85758	10	WHITE	3500K	Right	1233 x 53 x 40	500	A+	7.59	24V
		GELT604835EDR-SY	85755	1	WHITE	3500K	Right	1233 x 53 x 40	500	A+	7.59	24V
		GELT604840CTR-SB	85751	10	WHITE	4000K	Centre	1233 x 66 x 33	844	A	12.32	24V
		GELT604840CTR-SY	85748	1	WHITE	4000K	Centre	1233 x 66 x 33	844	A	12.32	24V
		GELT604840EDL-SB	85753	10	WHITE	4000K	Left	1233 x 53 x 40	534	A+	7.59	24V
		GELT604840EDL-SY	85750	1	WHITE	4000K	Left	1233 x 53 x 40	534	A+	7.59	24V
		GELT604840EDR-SB	85752	10	WHITE	4000K	Right	1233 x 53 x 40	534	A+	7.59	24V
		GELT604840EDR-SY	85749	1	WHITE	4000K	Right	1233 x 53 x 40	534	A+	7.59	24V
		GELT604850CTR-SB	85745	10	WHITE	5000K	Centre	1233 x 66 x 33	896	A	12.32	24V
		GELT604850CTR-SY	85742	1	WHITE	5000K	Centre	1233 x 66 x 33	896	A	12.32	24V
		GELT604850EDL-SB	85747	10	WHITE	5000K	Left	1233 x 53 x 40	559	A+	7.59	24V
		GELT604850EDL-SY	85744	1	WHITE	5000K	Left	1233 x 53 x 40	559	A+	7.59	24V
	GELT604850EDR-SB	85746	10	WHITE	5000K	Right	1233 x 53 x 40	559	A+	7.59	24V	



Picard France
GE SOLUTIONS:
Immersion™ RDL Solution



1

LED Indoor Solutions / Refrigeration Display Lighting

LED Indoor Solutions / Refrigeration Display Lighting

Model	Product Lines	Part	Product Code	Pack Qty	LED Colour	CCT (K)	Mounting	Dimensions LxWxH (mm)	Lumens per Module (Typical)	EEC	kWh/1000h	Voltage	
Refrigeration Display Lighting Product Range													
RV60 - Vertical		GELT604850EDR-SY	85743	1	WHITE	5000K	Right	1233 x 53 x 40	559	A+	7.59	24V	
		GELT606035CTR-SB	85714	10	WHITE	3500K	Centre	1533 x 66 x 33	908	A	15.29	24V	
		GELT606035CTR-SY	85711	1	WHITE	3500K	Centre	1533 x 66 x 33	908	A	15.29	24V	
		GELT606035EDL-SB	85716	10	WHITE	3500K	Left	1533 x 53 x 40	516	A+	7.70	24V	
		GELT606035EDL-SY	85713	1	WHITE	3500K	Left	1533 x 53 x 40	516	A+	7.70	24V	
		GELT606035EDR-SB	85715	10	WHITE	3500K	Right	1533 x 53 x 40	516	A+	7.70	24V	
		GELT606035EDR-SY	85712	1	WHITE	3500K	Right	1533 x 53 x 40	516	A+	7.70	24V	
		GELT606040CTR-SB	85708	10	WHITE	4000K	Centre	1533 x 66 x 33	1 023	A	15.29	24V	
		GELT606040CTR-SY	85705	1	WHITE	4000K	Centre	1533 x 66 x 33	1 023	A	15.29	24V	
		GELT606040EDL-SB	85710	10	WHITE	4000K	Left	1533 x 53 x 40	577	A+	7.70	24V	
		GELT606040EDL-SY	85707	1	WHITE	4000K	Left	1533 x 53 x 40	577	A+	7.70	24V	
		GELT606040EDR-SB	85709	10	WHITE	4000K	Right	1533 x 53 x 40	577	A+	7.70	24V	
		GELT606040EDR-SY	85706	1	WHITE	4000K	Right	1533 x 53 x 40	577	A+	7.70	24V	
		GELT606050CTR-SB	85702	10	WHITE	5000K	Centre	1533 x 66 x 33	1 020	A	15.29	24V	
		GELT606050CTR-SY	85699	1	WHITE	5000K	Centre	1533 x 66 x 33	1 020	A	15.29	24V	
		GELT606050EDL-SB	85704	10	WHITE	5000K	Left	1533 x 53 x 40	569	A+	7.70	24V	
		GELT606050EDL-SY	85701	1	WHITE	5000K	Left	1533 x 53 x 40	569	A+	7.70	24V	
		GELT606050EDR-SB	85703	10	WHITE	5000K	Right	1533 x 53 x 40	569	A+	7.70	24V	
		GELT606050EDR-SY	85700	1	WHITE	5000K	Right	1533 x 53 x 40	569	A+	7.70	24V	
		GELT606735CTR-SB	85739	10	WHITE	3500K	Centre	1714 x 66 x 33	1 105	A	16.94	24V	
		GELT606735CTR-SY	85736	1	WHITE	3500K	Centre	1714 x 66 x 33	1 105	A	16.94	24V	
		GELT606735EDL-SB	85741	10	WHITE	3500K	Left	1714 x 53 x 40	667	A	9.68	24V	
		GELT606735EDL-SY	85738	1	WHITE	3500K	Left	1714 x 53 x 40	667	A	9.68	24V	
		GELT606735EDR-SB	85740	10	WHITE	3500K	Right	1714 x 53 x 40	667	A	9.68	24V	
		GELT606735EDR-SY	85737	1	WHITE	3500K	Right	1714 x 53 x 40	667	A	9.68	24V	
		GELT606740CTR-SB	85728	10	WHITE	4000K	Centre	1714 x 66 x 33	1 142	A	16.94	24V	
		GELT606740CTR-SY	85725	1	WHITE	4000K	Centre	1714 x 66 x 33	1 142	A	16.94	24V	
		GELT606740EDL-SB	85735	10	WHITE	4000K	Left	1714 x 53 x 40	683	A	9.68	24V	
		GELT606740EDL-SY	85727	1	WHITE	4000K	Left	1714 x 53 x 40	683	A	9.68	24V	
		GELT606740EDR-SB	85734	10	WHITE	4000K	Right	1714 x 53 x 40	683	A	9.68	24V	
		GELT606740EDR-SY	85726	1	WHITE	4000K	Right	1714 x 53 x 40	683	A	9.68	24V	
		GELT606750CTR-SB	85722	10	WHITE	5000K	Centre	1714 x 66 x 33	1 227	A	16.94	24V	
		GELT606750CTR-SY	85717	1	WHITE	5000K	Centre	1714 x 66 x 33	1 227	A	16.94	24V	
		GELT606750EDL-SB	85724	10	WHITE	5000K	Left	1714 x 53 x 40	745	A+	9.68	24V	
		GELT606750EDL-SY	85721	1	WHITE	5000K	Left	1714 x 53 x 40	745	A+	9.68	24V	
		GELT606750EDR-SB	85723	10	WHITE	5000K	Right	1714 x 53 x 40	745	A+	9.68	24V	
		GELT606750EDR-SY	85720	1	WHITE	5000K	Right	1714 x 53 x 40	745	A+	9.68	24V	
	RV60 100W Driver		GEPS6000NCMUL-SY	68593	1	-	-	-	273 x 42 x 28	-	-	-	24V
	RV60 50W Driver		GEPS6500NCMUL-SY	68595	1	-	-	-	273 x 42 x 28	-	-	-	24V
	RV60 Wire Cover		GE-CV-4060CTR	79814	1 pack of 10	-	-	-	45 x 36 x 30	-	-	-	-

Model	Product Lines	Part	Product Code	Pack Qty	Wattage (W)	CCT (K)	Mounting	Dimensions Length (Inches/mm)	Light Output (lm)	Lumens Per Watt	CRI (Ra)	Voltage
Refrigeration Display Lighting Product Range												
Immersion™ Elite Freezer Door Eco		ELV1E4835CS	93025128	1	7.92	3500	Centre	48/1219	899	113	80	24V
		ELV1E4835RS	93025129	1	5.28	3500	End Right	48/1219	545	103	80	24V
		ELV1E4835LS	93025130	1	5.28	3500	End Left	48/1219	545	103	80	24V
		ELV1E4835CB	93025181	10	7.92	3500	Centre	48/1219	899	113	80	24V
		ELV1E4835RB	93025182	10	5.28	3500	End Right	48/1219	545	103	80	24V
		ELV1E4835LB	93025183	10	5.28	3500	End Left	48/1219	545	103	80	24V
		ELV1E4840CS	93025184	1	7.92	4000	Centre	48/1219	912	115	80	24V
		ELV1E4840RS	93025185	1	5.28	4000	End Right	48/1219	553	105	80	24V
		ELV1E4840LS	93025186	1	5.28	4000	End Left	48/1219	553	105	80	24V
		ELV1E4840CB	93025187	10	7.92	4000	Centre	48/1219	912	115	80	24V
		ELV1E4840RB	93025188	10	5.28	4000	End Right	48/1219	553	105	80	24V
		ELV1E4840LB	93025189	10	5.28	4000	End Left	48/1219	553	105	80	24V
		ELV1E4850CS	93025035	1	7.92	5000	Centre	48/1219	965	122	80	24V
		ELV1E4850RS	93025036	1	5.28	5000	End Right	48/1219	585	111	80	24V
		ELV1E4850LS	93025037	1	5.28	5000	End Left	48/1219	585	111	80	24V
		ELV1E4850CB	93025038	10	7.92	5000	Centre	48/1219	965	122	80	24V
		ELV1E4850RB	93025039	10	5.28	5000	End Right	48/1219	585	111	80	24V
		ELV1E4850LB	93025040	10	5.28	5000	End Left	48/1219	585	111	80	24V
		ELV1E6035CS	93025190	1	10.08	3500	Centre	60/1524	1 132	112	80	24V
		ELV1E6035RS	93025191	1	5.28	3500	End Right	60/1524	545	103	80	24V
		ELV1E6035LS	93025192	1	5.28	3500	End Left	60/1524	545	103	80	24V
		ELV1E6035CB	93025193	10	10.08	3500	Centre	60/1524	1 132	112	80	24V
		ELV1E6035RB	93025194	10	5.28	3500	End Right	60/1524	545	103	80	24V
		ELV1E6035LB	93025195	10	5.28	3500	End Left	60/1524	545	103	80	24V
		ELV1E6040CS	93023335	1	10.08	4000	Centre	60/1524	1 150	114	80	24V
		ELV1E6040RS	93023386	1	5.28	4000	End Right	60/1524	553	105	80	24V
		ELV1E6040LS	93023397	1	5.28	4000	End Left	60/1524	553	105	80	24V
		ELV1E6040CB	93023405	10	10.08	4000	Centre	60/1524	1 150	114	80	24V
		ELV1E6040RB	93023406	10	5.28	4000	End Right	60/1524	553	105	80	24V
		ELV1E6040LB	93023407	10	5.28	4000	End Left	60/1524	553	105	80	24V
		ELV1E6050CS	93023408	1	10.08	5000	Centre	60/1524	1 216	121	80	24V
		ELV1E6050RS	93023409	1	5.28	5000	End Right	60/1524	585	111	80	24V
		ELV1E6050LS	93023410	1	5.28	5000	End Left	60/1524	585	111	80	24V
		ELV1E6050CB	93023336	10	10.08	5000	Centre	60/1524	1 216	121	80	24V
		ELV1E6050RB	93023337	10	5.28	5000	End Right	60/1524	585	111	80	24V
	ELV1E6050LB	93023338	10	5.28	5000	End Left	60/1524	585	111	80	24V	
	ELV1E6735CS	93025196	1	10.08	3500	Centre	67/1708	1 132	112	80	24V	
	ELV1E6735RS	93025197	1	6.72	3500	End Right	67/1708	686	102	80	24V	
	ELV1E6735LS	93025198	1	6.72	3500	End Left	67/1708	686	102	80	24V	
	ELV1E6735CB	93025199	10	10.08	3500	Centre	67/1708	1 132	112	80	24V	



LED Indoor Solutions / Refrigeration Display Lighting

LED Indoor Solutions / Refrigeration Display Lighting

Model	Product Lines	Part	Product Code	Pack Qty	Wattage (W)	CCT (K)	Mounting	Dimensions Length (Inches/mm)	Light Output (lm)	Lumens Per Watt	CRI (Ra)	Voltage	
Refrigeration Display Lighting Product Range													
1	Immersion™ Elite Freezer Door Eco	ELV1E6735RB	93025200	10	6.72	3500	End Right	67/1708	686	102	80	24V	
1		ELV1E6735LB	93025201	10	6.72	3500	End Left	67/1708	686	102	80	24V	
1		ELV1E6740CS	93025202	1	10.08	4000	Centre	67/1708	1 150	114	80	24V	
1		ELV1E6740RS	93025203	1	6.72	4000	End Right	67/1708	697	104	80	24V	
1		ELV1E6740LS	93025204	1	6.72	4000	End Left	67/1708	697	104	80	24V	
1		ELV1E6740CB	93025205	10	10.08	4000	Centre	67/1708	1 150	114	80	24V	
1		ELV1E6740RB	93025206	10	6.72	4000	End Right	67/1708	697	104	80	24V	
1		ELV1E6740LB	93025207	10	6.72	4000	End Left	67/1708	697	104	80	24V	
1		ELV1E6750CS	93025051	1	10.08	5000	Centre	67/1708	1 216	121	80	24V	
1		ELV1E6750RS	93025052	1	6.72	5000	End Right	67/1708	737	110	80	24V	
1		ELV1E6750LS	93025053	1	6.72	5000	End Left	67/1708	737	110	80	24V	
1		ELV1E6750CB	93025054	10	10.08	5000	Centre	67/1708	1 216	121	80	24V	
1		ELV1E6750RB	93025055	10	6.72	5000	End Right	67/1708	737	110	80	24V	
1		ELV1E6750LB	93025056	10	6.72	5000	End Left	67/1708	737	110	80	24V	
1		Immersion™ Elite Freezer Door Standard	ELV1S4835CS	93025208	1	13.44	3500	Centre	48/1219	1 327	99	85	24V
1			ELV1S4835RS	93025209	1	7.92	3500	End Right	48/1219	718	91	85	24V
1			ELV1S4835LS	93025210	1	7.92	3500	End Left	48/1219	718	91	85	24V
1			ELV1S4835CB	93025211	10	13.44	3500	Centre	48/1219	1 327	99	85	24V
1	ELV1S4835RB		93025212	10	7.92	3500	End Right	48/1219	718	91	85	24V	
1	ELV1S4835LB		93025213	10	7.92	3500	End Left	48/1219	718	91	85	24V	
1	ELV1S4840CS		93025214	1	13.44	4000	Centre	48/1219	1 347	100	85	24V	
1	ELV1S4840RS		93025215	1	7.92	4000	End Right	48/1219	729	92	85	24V	
1	ELV1S4840LS		93025216	1	7.92	4000	End Left	48/1219	729	92	85	24V	
1	ELV1S4840CB		93025217	10	13.44	4000	Centre	48/1219	1 347	100	85	24V	
1	ELV1S4840RB		93025218	10	7.92	4000	End Right	48/1219	729	92	85	24V	
1	ELV1S4840LB		93025219	10	7.92	4000	End Left	48/1219	729	92	85	24V	
1	ELV1S4850CS		93025220	1	13.44	5000	Centre	48/1219	1 443	107	85	24V	
1	ELV1S4850RS		93025221	1	7.92	5000	End Right	48/1219	781	99	85	24V	
1	ELV1S4850LS		93025222	1	7.92	5000	End Left	48/1219	781	99	85	24V	
1	ELV1S4850CB		93025223	10	13.44	5000	Centre	48/1219	1 443	107	85	24V	
1	ELV1S4850RB		93025224	10	7.92	5000	End Right	48/1219	781	99	85	24V	
1	ELV1S4850LB		93025225	10	7.92	5000	End Left	48/1219	781	99	85	24V	
1	ELV1S6035CS		93025226	1	16.8	3500	Centre	60/1524	1 658	99	85	24V	
1	ELV1S6035RS		93025227	1	10.56	3500	End Right	60/1524	957	91	85	24V	
1	ELV1S6035LS		93025228	1	10.56	3500	End Left	60/1524	957	91	85	24V	
1	ELV1S6035CB		93025229	10	16.8	3500	Centre	60/1524	1 658	99	85	24V	
1	ELV1S6035RB		93025230	10	10.56	3500	End Right	60/1524	957	91	85	24V	
1	ELV1S6035LB		93025231	10	10.56	3500	End Left	60/1524	957	91	85	24V	
1	ELV1S6040CS	93023339	1	16.8	4000	Centre	60/1524	1 684	100	85	24V		
1	ELV1S6040RS	93023340	1	10.56	4000	End Right	60/1524	972	92	85	24V		
1	ELV1S6040LS	93023381	1	10.56	4000	End Left	60/1524	972	92	85	24V		
1	ELV1S6040CB	93023382	10	16.8	4000	Centre	60/1524	1 684	100	85	24V		



1

Model	Product Lines	Part	Product Code	Pack Qty	Wattage (W)	CCT (K)	Mounting	Dimensions Length (Inches/mm)	Light Output (lm)	Lumens Per Watt	CRI (Ra)	Voltage
Refrigeration Display Lighting Product Range												
1	Immersion™ Elite Freezer Door Standard	ELV1S6040RB	93023383	10	10.56	4000	End Right	60/1524	972	92	85	24V
1		ELV1S6040LB	93023384	10	10.56	4000	End Left	60/1524	972	92	85	24V
1		ELV1S6050CS	93023385	1	16.8	5000	Centre	60/1524	1 804	107	85	24V
1		ELV1S6050RS	93023387	1	10.56	5000	End Right	60/1524	1 041	99	85	24V
1		ELV1S6050LS	93023388	1	10.56	5000	End Left	60/1524	1 041	99	85	24V
1		ELV1S6050CB	93023389	10	16.8	5000	Centre	60/1524	1 804	107	85	24V
1		ELV1S6050RB	93023390	10	10.56	5000	End Right	60/1524	1 041	99	85	24V
1		ELV1S6050LB	93023391	10	10.56	5000	End Left	60/1524	1 041	99	85	24V
1		ELV1S6735CS	93025232	1	16.8	3500	Centre	67/1708	1 658	99	85	24V
1		ELV1S6735RS	93025233	1	10.56	3500	End Right	67/1708	957	91	85	24V
1		ELV1S6735LS	93025234	1	10.56	3500	End Left	67/1708	957	91	85	24V
1		ELV1S6735CB	93025235	10	16.8	3500	Centre	67/1708	1 658	99	85	24V
1		ELV1S6735RB	93025236	10	10.56	3500	End Right	67/1708	957	91	85	24V
1		ELV1S6735LB	93025237	10	10.56	3500	End Left	67/1708	957	91	85	24V
1		ELV1S6740CS	93025069	1	16.8	4000	Centre	67/1708	1 684	100	85	24V
1		ELV1S6740RS	93025070	1	10.56	4000	End Right	67/1708	972	92	85	24V
1		ELV1S6740LS	93025071	1	10.56	4000	End Left	67/1708	972	92	85	24V
1		ELV1S6740CB	93025072	10	16.8	4000	Centre	67/1708	1 684	100	85	24V
1		ELV1S6740RB	93025073	10	10.56	4000	End Right	67/1708	972	92	85	24V
1		ELV1S6740LB	93025074	10	10.56	4000	End Left	67/1708	972	92	85	24V
1		ELV1S6750CS	93025075	1	16.8	5000	Centre	67/1708	1 804	107	85	24V
1		ELV1S6750RS	93025076	1	10.56	5000	End Right	67/1708	1 041	99	85	24V
1		ELV1S6750LS	93025077	1	10.56	5000	End Left	67/1708	1 041	99	85	24V
1		ELV1S6750CB	93025078	10	16.8	5000	Centre	67/1708	1 804	107	85	24V
1	ELV1S6750RB	93025079	10	10.56	5000	End Right	67/1708	1 041	99	85	24V	
1	ELV1S6750LB	93025080	10	10.56	5000	End Left	67/1708	1 041	99	85	24V	
1	Immersion™ Elite Freezer Door Premium	ELV1P4835CS	93025238	1	16.8	3500	Centre	48/1219	1 486	88	90	24V
1		ELV1P4835RS	93025239	1	10.08	3500	End Right	48/1219	811	80	90	24V
1		ELV1P4835LS	93025240	1	10.08	3500	End Left	48/1219	811	80	90	24V
1		ELV1P4835CB	93025241	10	16.8	3500	Centre	48/1219	1 486	88	90	24V
1		ELV1P4835RB	93025242	10	10.08	3500	End Right	48/1219	811	80	90	24V
1		ELV1P4835LB	93025243	10	10.08	3500	End Left	48/1219	811	80	90	24V
1		ELV1P4840CS	93025244	1	16.8	4000	Centre	48/1219	1 510	90	90	24V
1		ELV1P4840RS	93025245	1	10.08	4000	End Right	48/1219	823	82	90	24V
1		ELV1P4840LS	93025246	1	10.08	4000	End Left	48/1219	823	82	90	24V
1		ELV1P4840CB	93025247	10	16.8	4000	Centre	48/1219	1 510	90	90	24V
1		ELV1P4840RB	93025248	10	10.08	4000	End Right	48/1219	823	82	90	24V
1		ELV1P4840LB	93025249	10	10.08	4000	End Left	48/1219	823	82	90	24V
1	ELV1P4850CS	93025250	1	16.8	5000	Centre	48/1219	1 637	97	90	24V	
1	ELV1P4850RS	93025251	1	10.08	5000	End Right	48/1219	893	89	90	24V	
1	ELV1P4850LS	93025252	1	10.08	5000	End Left	48/1219	893	89	90	24V	



1

LED Indoor Solutions / Refrigeration Display Lighting

LED Indoor Solutions / Refrigeration Display Lighting

Model	Product Lines	Part	Product Code	Pack Qty	Wattage (W)	CCT (K)	Mounting	Dimensions Length (Inches/mm)	Light Output (lm)	Lumens Per Watt	CRI (Ra)	Voltage
Refrigeration Display Lighting Product Range												
1		ELV1P4850CB	93025253	10	16.8	5000	Centre	48/1219	1 637	97	90	24V
1		ELV1P4850RB	93025254	10	10.08	5000	End Right	48/1219	893	89	90	24V
1		ELV1P4850LB	93025255	10	10.08	5000	End Left	48/1219	893	89	90	24V
1		ELV1P6035CS	93025256	1	20.16	3500	Centre	60/1524	1 784	88	90	24V
1		ELV1P6035RS	93025257	1	13.44	3500	End Right	60/1524	1 081	80	90	24V
1		ELV1P6035LS	93025258	1	13.44	3500	End Left	60/1524	1 081	80	90	24V
1		ELV1P6035CB	93025259	10	20.16	3500	Centre	60/1524	1 784	88	90	24V
1		ELV1P6035RB	93025260	10	13.44	3500	End Right	60/1524	1 081	80	90	24V
1		ELV1P6035LB	93025261	10	13.44	3500	End Left	60/1524	1 081	80	90	24V
1		ELV1P6040CS	93023392	1	20.16	4000	Centre	60/1524	1 812	90	90	24V
1		ELV1P6040RS	93023393	1	13.44	4000	End Right	60/1524	1 098	82	90	24V
1		ELV1P6040LS	93023394	1	13.44	4000	End Left	60/1524	1 098	82	90	24V
1		ELV1P6040CB	93023395	10	20.16	4000	Centre	60/1524	1 812	90	90	24V
1		ELV1P6040RB	93023396	10	13.44	4000	End Right	60/1524	1 098	82	90	24V
1		ELV1P6040LB	93023398	10	13.44	4000	End Left	60/1524	1 098	82	90	24V
1		ELV1P6050CS	93023399	1	20.16	5000	Centre	60/1524	1 965	97	90	24V
1		ELV1P6050RS	93023400	1	13.44	5000	End Right	60/1524	1 191	89	90	24V
1		ELV1P6050LS	93023401	1	13.44	5000	End Left	60/1524	1 191	89	90	24V
1	Immersion™ Elite	ELV1P6050CB	93023402	10	20.16	5000	Centre	60/1524	1 965	97	90	24V
1	Freezer Door	ELV1P6050RB	93023403	10	13.44	5000	End Right	60/1524	1 191	89	90	24V
1	Premium	ELV1P6050LB	93023404	10	13.44	5000	End Left	60/1524	1 191	89	90	24V
1		ELV1P6735CS	93025262	1	23.52	3500	Centre	67/1708	2 081	88	90	24V
1		ELV1P6735RS	93025263	1	13.44	3500	End Right	67/1708	1 081	80	90	24V
1		ELV1P6735LS	93025264	1	13.44	3500	End Left	67/1708	1 081	80	90	24V
1		ELV1P6735CB	93025265	10	23.52	3500	Centre	67/1708	2 081	88	90	24V
1		ELV1P6735RB	93025266	10	13.44	3500	End Right	67/1708	1 081	80	90	24V
1		ELV1P6735LB	93025267	10	13.44	3500	End Left	67/1708	1 081	80	90	24V
1		ELV1P6740CS	93025057	1	23.52	4000	Centre	67/1708	2 114	90	90	24V
1		ELV1P6740RS	93025058	1	13.44	4000	End Right	67/1708	1 098	82	90	24V
1		ELV1P6740LS	93025059	1	13.44	4000	End Left	67/1708	1 098	82	90	24V
1		ELV1P6740CB	93025060	10	23.52	4000	Centre	67/1708	2 114	90	90	24V
1		ELV1P6740RB	93025061	10	13.44	4000	End Right	67/1708	1 098	82	90	24V
1		ELV1P6740LB	93025062	10	13.44	4000	End Left	67/1708	1 098	82	90	24V
1		ELV1P6750CS	93025063	1	23.52	5000	Centre	67/1708	2 292	97	90	24V
1		ELV1P6750RS	93025064	1	13.44	5000	End Right	67/1708	1 191	89	90	24V
1		ELV1P6750LS	93025065	1	13.44	5000	End Left	67/1708	1 191	89	90	24V
1		ELV1P6750CB	93025066	10	23.52	5000	Centre	67/1708	2 292	97	90	24V
1		ELV1P6750RB	93025067	10	13.44	5000	End Right	67/1708	1 191	89	90	24V
1		ELV1P6750LB	93025068	10	13.44	5000	End Left	67/1708	1 191	89	90	24V



1

Model	Product Lines	Part	Product Code	Pack Qty	Wattage (W)	CCT (K)	Mounting	Dimensions Length (Inches/mm)	Light Output (lm)	Lumens Per Watt	CRI (Ra)	Voltage
Refrigeration Display Lighting Product Range												
1		ELFD1S4835CS	93027415	1	18	3500	Centre	48/1219	1 811	101	85	24V
1		ELFD1S4835RS	93027416	1	12	3500	End Right	48/1219	1 097	91	85	24V
1		ELFD1S4835LS	93027417	1	12	3500	End Left	48/1219	1 097	91	85	24V
1		ELFD1S4835CB	93027418	10	18	3500	Centre	48/1219	1 811	101	85	24V
1		ELFD1S4835RB	93027419	10	12	3500	End Right	48/1219	1 097	91	85	24V
1		ELFD1S4835LB	93027420	10	12	3500	End Left	48/1219	1 097	91	85	24V
1		ELFD1S6035CS	93027823	1	24	3500	Centre	60/1524	2 414	101	85	24V
1		ELFD1S6035RS	93027824	1	15	3500	End Right	60/1524	1 372	91	85	24V
1		ELFD1S6035LS	93027825	1	15	3500	End Left	60/1524	1 372	91	85	24V
1		ELFD1S6035CB	93027826	10	24	3500	Centre	60/1524	2 414	101	85	24V
1		ELFD1S6035RB	93027827	10	15	3500	End Right	60/1524	1 372	91	85	24V
1		ELFD1S6035LB	93027828	10	15	3500	End Left	60/1524	1 372	91	85	24V
1		ELFD1S6735CS	93027841	1	27	3500	Centre	67/1708	2 716	101	85	24V
1		ELFD1S6735RS	93027842	1	18	3500	End Right	67/1708	1 646	91	85	24V
1		ELFD1S6735LS	93027843	1	18	3500	End Left	67/1708	1 646	91	85	24V
1		ELFD1S6735CB	93027844	10	27	3500	Centre	67/1708	2 716	101	85	24V
1		ELFD1S6735RB	93027845	10	18	3500	End Right	67/1708	1 646	91	85	24V
1		ELFD1S6735LB	93027846	10	18	3500	End Left	67/1708	1 646	91	85	24V
1	Immersion™ Elite	ELFD1S4840CS	93027811	1	18	4000	Centre	48/1219	1 874	104	85	24V
1	French Door	ELFD1S4840RS	93027812	1	12	4000	End Right	48/1219	1 136	95	85	24V
1		ELFD1S4840LS	93027813	1	12	4000	End Left	48/1219	1 136	95	85	24V
1		ELFD1S4840CB	93027814	10	18	4000	Centre	48/1219	1 874	104	85	24V
1		ELFD1S4840RB	93027815	10	12	4000	End Right	48/1219	1 136	95	85	24V
1		ELFD1S4840LB	93027816	10	12	4000	End Left	48/1219	1 136	95	85	24V
1		ELFD1S6040CS	93027829	1	24	4000	Centre	60/1524	2 499	104	85	24V
1		ELFD1S6040RS	93027830	1	15	4000	End Right	60/1524	1 420	95	85	24V
1		ELFD1S6040LS	93027831	1	15	4000	End Left	60/1524	1 420	95	85	24V
1		ELFD1S6040CB	93027832	10	24	4000	Centre	60/1524	2 499	104	85	24V
1		ELFD1S6040RB	93027833	10	15	4000	End Right	60/1524	1 420	95	85	24V
1		ELFD1S6040LB	93027834	10	15	4000	End Left	60/1524	1 420	95	85	24V
1		ELFD1S6740CS	93027847	1	27	4000	Centre	67/1708	2 811	104	85	24V
1		ELFD1S6740RS	93027848	1	18	4000	End Right	67/1708	1 704	95	85	24V
1		ELFD1S6740LS	93027849	1	18	4000	End Left	67/1708	1 704	95	85	24V
1		ELFD1S6740CB	93027850	10	27	4000	Centre	67/1708	2 811	104	85	24V
1		ELFD1S6740RB	93027851	10	18	4000	End Right	67/1708	1 704	95	85	24V
1		ELFD1S6740LB	93027852	10	18	4000	End Left	67/1708	1 704	95	85	24V
1		ELFD1S4850CS	93027817	1	18	5000	Centre	48/1219	1 943	108	85	24V
1		ELFD1S4850RS	93027818	1	12	5000	End Right	48/1219	1 177	98	85	24V
1		ELFD1S4850LS	93027819	1	12	5000	End Left	48/1219	1 177	98	85	24V



1



LED Indoor Solutions / Refrigeration Display Lighting

LED Indoor



Picard ^{France}
GE SOLUTIONS:
Immersion™ RDL Solution

Model	Product Lines	Part	Product Code	Pack Qty	Wattage (W)	CCT (K)	Mounting	Dimensions Length (Inches/mm)	Light Output (lm)	Lumens Per Watt	CRI (Ra)	Voltage
Refrigeration Display Lighting Product Range												
1	Immersion™ Elite French Door	ELFD1S4850CB	93027820	10	18	5000	Centre	48/1219	1943	108	85	24V
1		ELFD1S4850RB	93027821	10	12	5000	End Right	48/1219	1177	98	85	24V
1		ELFD1S4850LB	93027822	10	12	5000	End Left	48/1219	1177	98	85	24V
1		ELFD1S6050CS	93027835	1	24	5000	Centre	60/1524	2590	108	85	24V
1		ELFD1S6050RS	93027836	1	15	5000	End Right	60/1524	1472	98	85	24V
1		ELFD1S6050LS	93027837	1	15	5000	End Left	60/1524	1472	98	85	24V
1		ELFD1S6050CB	93027838	10	24	5000	Centre	60/1524	2590	108	85	24V
1		ELFD1S6050RB	93027839	10	15	5000	End Right	60/1524	1472	98	85	24V
1		ELFD1S6050LB	93027840	10	15	5000	End Left	60/1524	1472	98	85	24V
1		ELFD1S6750CS	93027853	1	27	5000	Centre	67/1708	2914	108	85	24V
1		ELFD1S6750RS	93027854	1	18	5000	End Right	67/1708	1766	98	85	24V
1		ELFD1S6750LS	93027855	1	18	5000	End Left	67/1708	1766	98	85	24V
1		ELFD1S6750CB	93027856	10	27	5000	Centre	67/1708	2914	108	85	24V
1		ELFD1S6750RB	93027857	10	18	5000	End Right	67/1708	1766	98	85	24V
1		ELFD1S6750LB	93027858	10	18	5000	End Left	67/1708	1766	98	85	24V

