

Vio

Vio 1 Chip
 Watt: 1.2W
 Colour: 3000, 3500, 4100K
 Life: 50,000Hrs



Vio 3 Chip
 Watt: 3.6W
 Colour: 3000, 3500, 4100K
 Life: 50,000Hrs



Vio 6 Chip
 Watt: 7.2W
 Colour: 3000, 3500, 4100K
 Life: 50,000Hrs



LED Display Case



Range of length: 564, 716, 869, 1021, 1173, 1326, 1478, 1783mm
 Range of watts: 17.3, 21.6, 25.9, 30.2, 34.6, 38.9, 43.2, 51.8W
 Colour: 3500, 4200K
 Accessories and power supply available

LED Cove



Length: 325mm
 Watt: 6.5W
 Colour: 2700, 3000, 4100K
 Accessories available

MR16 - Mains Voltage

Décor
 Cap: GU10
 Watt: 1W
 Volt: 220-240V
 Beam: 20°
 Life: 12,000Hrs



High Output
 Cap: GU10
 Watt: 4W
 Volt: 230, 240V
 Bea: 36°
 Life: 15,000Hrs



PAR 16 & R50 - Mains Voltage

Décor PAR16
 Cap: E14
 Watt: 1W
 Volt: 220-240V
 Beam: 20°
 Life: 12,000Hrs



High Output R50
 Cap: E14
 Watt: 4W
 Volt: 230, 240V
 Beam: 36°
 Life: 15,000Hrs



MR16 - Low Voltage

Décor
 Cap: GU5.3
 Watt: 1W
 Volt: 12V
 Beam: 20°
 Life: 12,000Hrs




R63 - Mains Voltage

High Output
 Cap: E27, B22
 Watt: 7W
 Volt: 220-240V
 Beam: 20, 36°
 Life: 20,000Hrs



LED Solutions



Wattage (W)	Forward Voltage (Vf) Typical (V)	Product Description + Code GE	Code PiL	Lumen (lm)	CCT (K)	CRI (Ra)	Life (L70, h)	Dimensions	Pack Qty	Euro
VIO										
1.2	3.5	VIO/1.2W/730-73357	73357	64	3000	70	50.000	25.40x25.40	10	PP
1.2	3.5	VIO/1.2W/735-73355	73355	67	3500	70	50.000	25.40x25.40	10	PP
1.2	3.5	VIO/1.2W/741-73353	73353	69	4100	70	50.000	25.40x25.40	10	PP
1.2	3.5	VIO/1.2W/830-73351	73351	55	3000	85	50.000	25.40x25.40	10	PP
1.2	3.5	VIO/1.2W/835-73349	73349	55	3500	85	50.000	25.40x25.40	10	PP
1.2	3.5	VIO/1.2W/841-73347	73347	57	4100	85	50.000	25.40x25.40	10	PP
3.6	10.2	VIO/3.6W/730-73356	73356	171	3000	70	50.000	25.40x25.40	10	PP
3.6	10.2	VIO/3.6W/735-73354	73354	188	3500	70	50.000	25.40x25.40	10	PP
3.6	10.2	VIO/3.6W/741-73352	73352	196	4100	70	50.000	25.40x25.40	10	PP
3.6	10.2	VIO/3.6W/830-73350	73350	142	3000	85	50.000	25.40x25.40	10	PP
3.6	10.2	VIO/3.6W/835-73348	73348	153	3500	85	50.000	25.40x25.40	10	PP
3.6	10.2	VIO/3.6W/841-73346	73346	160	4100	85	50.000	25.40x25.40	10	PP
7.2	20.0	VIO/7.2W/730-74759	74759	300	3000	70	50.000	25.40x25.40	10	PP
7.2	20.0	VIO/7.2W/735-74760	74760	350	3500	70	50.000	25.40x25.40	10	PP
7.2	20.0	VIO/7.2W/741-74761	74761	330	4100	70	50.000	25.40x25.40	10	PP
7.2	20.0	VIO/7.2W/830-74762	74762	250	3000	85	50.000	25.40x25.40	10	PP
7.2	20.0	VIO/7.2W/835-74763	74763	275	3500	85	50.000	25.40x25.40	10	PP
7.2	20.0	VIO/7.2W/841-74764	74764	285	4100	85	50.000	25.40x25.40	10	PP


All data quoted at 350mA drive current. Tb = 25° C

Product Description + Code GE	Code PiL	Length (mm)	Pack Qty	Euro
OT VIO/CON-73738	73738	610	10	PP

VIO Molex connector harness

System Wattage* (W)	Illuminance (Ave. Lux)**	Product Description + Code GE	Code PiL	CCT (K)***	Life (L70, h)	Length (mm)	Width (mm)	Depth (mm)	Pack Qty	Euro
---------------------	--------------------------	-------------------------------	----------	------------	---------------	-------------	------------	------------	----------	------

Display Case Lighting System-LED lights



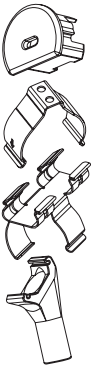
17.3	1500	LB24/35K-74217	74217	3500	50.000	564	33	25	1	PP
21.6	1500	LB30/35K-74218	74218	3500	50.000	716	33	25	1	PP
25.9	1500	LB36/35K-74219	74219	3500	50.000	869	33	25	1	PP
30.2	1500	LB42/35K-74220	74220	3500	50.000	1021	33	25	1	PP
34.6	1500	LB48/35K-74221	74221	3500	50.000	1173	33	25	1	PP
38.9	1500	LB54/35K-74222	74222	3500	50.000	1326	33	25	1	PP
43.2	1500	LB60/35K-74223	74223	3500	50.000	1478	33	25	1	PP
51.8	1500	LB72/35K-74224	74224	3500	50.000	1783	33	25	1	PP
17.3	1500	LB24/42K-74225	74225	4200	50.000	564	33	25	1	PP
21.6	1500	LB30/42K-74226	74226	4200	50.000	716	33	25	1	PP
25.9	1500	LB36/42K-74227	74227	4200	50.000	869	33	25	1	PP
30.2	1500	LB42/42K-74228	74228	4200	50.000	1021	33	25	1	PP
34.6	1500	LB48/42K-74229	74229	4200	50.000	1173	33	25	1	PP
38.9	1500	LB54/42K-74230	74230	4200	50.000	1326	33	25	1	PP
43.2	1500	LB60/42K-74231	74231	4200	50.000	1478	33	25	1	PP
51.8	1500	LB72/42K-74232	74232	4200	50.000	1783	33	25	1	PP

* Typical system power consumption including driver losses. when driven by recommended GE power supply-Code PiL 74601

** Average lux on horizontal surface in 51x152 cm glass case with mirror back at 30 cm vertically from light source and with light source mounted 2.5 cm from front edge

*** Colour temperature (CCT) +/-5%

Product Description + Code GE	Code PIL	Item	Dimensions (Height x Width x Depth) (mm)	Pack Qty	Euro
Display Case Lighting System-Accessories					
LB-WIRE-END (BEAUTY COVER)-74241	74241	Finishing Cover	25x33x3	20	PP
LB-CLIP-74243	74243	Mount Clip (Standalone)	34x34x16	20	PP
LB-EXT-CLIP-74244	74244	Mount Clip (Integrated)	44x33x51	20	PP
LB-TUBE-MOUNT-74245	74245	Drop Tube Mount	69x23x31	20	PP



Power Supply Specification (Code PIL: 74601)	Min	Typical	Max
Display Case Lighting System-Power Supply			
Input Voltage (VAC)	90	220-240	264
Input Frequency (Hz)		50/60	
Input Current (A)			0.85
Output Voltage (VDC)	11.7		12.3
Output Current (ADC)			5
Output Power (W)			60
Ambient Operating Temperature (°C)	-40	25	60
Ambient Humidity	0%		95%
Ambient Storage Temperature (°C)	-40		85
Case Operating Temperature (°C)			90
Enclosure Specification	Damp location rated		
Remote Mounting Distance (m)			0.9



Product Description + Code GE	Code PIL	Euro
LB RETAIL POW SUPPLY 240-74601	74601	PP

Wattage (W)	Volts (V)	Product Description + Code GE	Code PIL	Lumen (lm)	CCT (K)	CRI (Ra)	Life (L70, h)	Length (mm)	Pack Qty	Euro
-------------	-----------	-------------------------------	----------	------------	---------	----------	---------------	-------------	----------	------

Cove Lighting System-Fixture

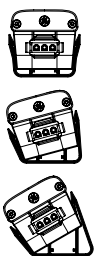
6.5	220-240	LC12/727/240V-73100	73100	290	2700	70	50.000	325.0	10	PP
6.5	220-240	LC12/730/240V-73101	73101	300	3000	70	50.000	325.0	10	PP
6.5	220-240	LC12/741/240V-73826	73826	320	4100	77	50.000	325.0	10	PP



Product Description + Code GE	Code PIL	Track Angle (°)	Length (mm)	Pack Qty	Euro
-------------------------------	----------	-----------------	-------------	----------	------

Cove Lighting System-Mounting track

LC-MT48/0-73105	73105	0	1219	25	PP
LC-MT48/15-73106	73106	15	1219	25	PP
LC-MT48/30-73107	73107	30	1219	25	PP

**Cove Lighting System-Jumper Cable (JC) & Leader Cable (LC)**

LC-JC/1m/CE-73616	73616	1000	1	PP
LC-LC/12m/CE-73617	73617	12000	1	PP
LC-LC/3m/CE-73618	73618	3000	1	PP

LED Solutions

Wattage (W)	Volts (V)	Cap	Product Description + Code GE	Code P/L	Candela (cd)	Beam Angle (°)	CCT (K)	CRI (Ra)	Life (L70, h)	Diameter (mm)	Length (mm)	Pack Qty	Euro
-------------	-----------	-----	-------------------------------	----------	--------------	----------------	---------	----------	---------------	---------------	-------------	----------	------

LED High Output Range-GU10

4	230	GU10	LED4/GU10/830/230V/WFL-75280	75280	225	36	3100	80+	15.000	50	57	8	38,00
4	240	GU10	LED4/GU10/830/240V/WFL-75281	75281	225	36	3100	80+	15.000	50	57	8	38,00

LED High Output Range-R50

4	230	E14	LED4/R50/830/230V/WFL/E14-75288	75288	225	36	3100	80+	15.000	50	76	8	38,00
4	240	E14	LED4/R50/830/240V/WFL/E14-75289	75289	225	36	3100	80+	15.000	50	76	8	38,00

LED High Output Range-R63

7	220-240	E27	LED7/R63/827/220-240V/FL/E27-76093	76093	1200	20	2700	80+	20.000	63	101	8	58,00
7	220-240	E27	LED7/R63/827/220-240V/WFL/E27-76094	76094	520	36	2700	80+	20.000	63	101	8	58,00
7	220-240	B22	LED7/R63/827/220-240V/FL/B22-76099	76099	1200	20	2700	80+	20.000	63	101	8	58,00
7	220-240	B22	LED7/R63/827/220-240V/WFL/B22-76100	76100	520	36	2700	80+	20.000	63	101	8	58,00
7	220-240	E27	LED7/R63/830/220-240V/FL/E27-75294	75294	1200	20	3000	80+	20.000	63	101	8	58,00
7	220-240	E27	LED7/R63/830/220-240V/WFL/E27-75295	75295	520	36	3000	80+	20.000	63	101	8	58,00
7	220-240	B22	LED7/R63/830/220-240V/FL/B22-75296	75296	1200	20	3000	80+	20.000	63	101	8	58,00
7	220-240	B22	LED7/R63/830/220-240V/WFL/B22-75297	75297	520	36	3000	80+	20.000	63	101	8	58,00

Colour	Wattage (W)	Volts (V)	Cap	Product Description + Code GE	Code P/L	Candela (cd)	Beam Angle (°)	CCT (K)	CRI (Ra)	Life (L70, h)	Diameter (mm)	Length (mm)	Pack Qty	Euro
--------	-------------	-----------	-----	-------------------------------	----------	--------------	----------------	---------	----------	---------------	---------------	-------------	----------	------

LED Décor Range-GU10

White	1	220-240	GU10	LED/GU10 1W 220-240V-96736	96736	80	20	5000	70+	12.000	50	57	10	27,00
Red	1	220-240	GU10	LED GU10 1W 220-240V-96737	96737	80	17	N/A	N/A	12.000	50	57	10	27,00
Blue	1	220-240	GU10	LED GU10 1W 220-240V-96738	96738	40	17	N/A	N/A	12.000	50	57	10	27,00

Wattage (W)	Volts (V)	Cap	Product Description + Code GE	Code P/L	Candela (cd)	Beam Angle (°)	CCT (K)	CRI (Ra)	Life (L70, h)	Diameter (mm)	Length (mm)	Pack Qty	Euro
-------------	-----------	-----	-------------------------------	----------	--------------	----------------	---------	----------	---------------	---------------	-------------	----------	------

LED Décor Range-MR16

1	12	GU5.3	LED MR16 GU5.3 1W 12V-96739	96739	80	20	5000	70+	12.000	50	50.5	10	29,00
---	----	-------	-----------------------------	-------	----	----	------	-----	--------	----	------	----	-------

LED Décor Range-PAR16

1	220-240	E14	LED PAR16 E14 1W 220-240V-96740	96740	80	20	5000	70+	12.000	50	76	10	23,00
---	---------	-----	---------------------------------	-------	----	----	------	-----	--------	----	----	----	-------