



LED Lighting Solutions Product Catalogue

Version 1.18



SALES INQUIRIES 888-714-7997 EXT 101
INTERNATIONAL CALLS 214 614 8151

Table of Contents

1.0 INTRODUCTION..... 3

 1.1 CONSIDERATIONS OF LED TECHNOLOGY 3

 1.2 TECHNOLOGY COMPARISON..... 4

 1.3 IMPORTANT PROCESS..... 4

2.0 EXTERIOR LIGHT FIXTURE PRODUCTS & PRICES 5

3.0 INTERIOR LIGHTING PRODUCTS 9

4.0 PRICING LIST FOR LED LIGHT BULB REPLACEMENT13

5.0 LIGHTING CONTROLS20

 5.1 PRODUCT CERTIFICATION (UNLESS OTHERWISE STATED).....21

6.0 SALES TERMS AND CONDITIONS21

 6.1 PRICING21

 6.2 TERMS21

 6.3 ORDER PROCESSING21

 6.4 DELIVERY, LOCAL TAXES & FREIGHT21

 6.5 WARRANTY & RETURNS POLICY21

1.0 Introduction

The purpose of this document is to provide detailed product information and ISG Illumination Systems LLC, product pricing and basic terms. ISG focus on building LED lighting products that conform to National and International standards of compliance. UL or CE rated products are indicated in each brief technical specification for the respective products.

1.1 Considerations of LED Technology




When calculating the appropriate replacement LED fixture the following factors should be considered. How many foot candles are required on the ground and what areas does the client require for additional lighting. In many cases it is recommended to do a current project light reading for a retro fit, otherwise refer to the IES standards for lighting.

An approximate rule is that LED lights provide the same light at 50% of the energy consumption and run for 50,000 hours or more under normal operating conditions. See the table below created by the US Department of Energy.

LEDs vs. High-Pressure Sodium (HPS) Lamps					
Fixture Type	Wattage	Lifespan		Energy Use	Annual Cost
		Hrs	Yrs	(24 hrs/day) Annual	(maintenance + electricity) @ \$0.11/kWh
HPS	191 W	24,000	2.7	1,674 kWh	\$195
LED	78 W	50,000	5.7	683 kWh	\$75

SOURCE: "Demonstration Assessment of Light-Emitting Diode (LED) Area Lights for a Commercial Garage" (U.S. Dept. of Energy, Nov. 2008)


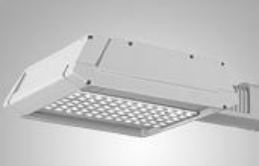

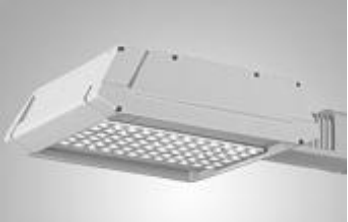
1.2 Technology comparison





	Incandescent Bulb	CFL Bulb	LED Bulb
			
Wattage	40 W	9 W	7 W
Lumens	550 lumens	550 lumens	700 lumens
Lumens/Watt (Efficacy)	14 lm/W	61 lm/W	100 lm/W

1.3 Important Process

It is recommended with all sales a lighting design is done showing the proposed solution and recommended LED lighting required. If you need consultation or a lighting design completed please let us know and we can organize for this happen. The IES standards published by the Institute of Engineering Sciences should be referenced as required.

2.0 Exterior Light Fixture Products & Prices

Item #	Picture	Basic Specification	Price
SLS1-35W-VBR sClass™		35W, 120/277 VAC 50/60Hz, 2,680 Lumens Aluminum Alloy housing 12"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65	\$619
SLS2-70W-VBR sClass™		70W, 120/277 VAC 50/60Hz, 4,989 Lumens Aluminum Alloy housing 12"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65	\$744
SLS3-105W-VBR sClass™		105W, 120/277 VAC 50/60Hz, 7,613 Lumens Aluminum Alloy housing 14"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65	\$869
SLS4-140W-VBR sClass™		140W, 120/277 VAC 50/60Hz, 9,792 Lumens Aluminum Alloy housing 16"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65	\$994




<p>SLS5-175W-VBR sClass™</p>		<p>175W, 120/277 VAC 50/60Hz, 11,928 Lumens Aluminum Alloy housing 18"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65</p>	<p>\$1119</p>
<p>SLS6-210W-VBR sClass™</p>		<p>210W, 120/277 VAC 50/60Hz, 14,224 Lumens Aluminum Alloy housing 18"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65</p>	<p>\$1244</p>
<p>SLS7-245W-VBR sClass™</p>		<p>245W, 120/277 VAC 50/60Hz, 16,488 Lumens Aluminum Alloy housing 22"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65</p>	<p>\$1369</p>
<p>SLS8-280W-VBR sClass™</p>		<p>280W, 120/277 VAC 50/60Hz, 18,558 Lumens Aluminum Alloy housing 24"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65</p>	<p>\$1494</p>



<p>SLS9-315W-VBR</p> <p>sClass™</p>		<p>315W, 120/277 VAC 50/60Hz, 21,427 Lumens Aluminum Alloy housing 24"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65</p>	<p>\$1693</p>
<p>SLS10-350W-VBR</p> <p>sClass™</p>		<p>350W, 120/277 VAC 50/60Hz, 23,689 Lumens Aluminum Alloy housing 32"x25"x7.5" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant IP65</p>	<p>\$1893</p>

<p>SOL-220W-PN /SOL-330W-PN</p>		<p>Solar Panel and Battery System, peak wattage at 220Wp or 330Wp options. Total power battery maintenance free LEAD-acid battery, 200AH/24V, can work continuously for 5 days when fully charged. Special charge controller with overcharge protection. Has ability to auto-switch to city power in bad weather or battery failure</p>	<p>\$2571</p>
<p>FL-48W-GAR</p>		<p>48x1W LED; 48W; RGB/ AWB/ Warm white, Cool White; projection distance 15-20M; AC100-240V,50-60Hz; beam angle 130°x60° OR 60° round lens,aluminum crust; IP65, ETL (UL listed)</p>	<p>\$650</p>

<p>WAL1-55W-BOX</p>		<p>55W, 120/277 VAC 50/60hz, 6,500 Lumens Aluminum Alloy housing 13"x7.47" x6.91" UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant</p>	<p>\$1058</p>
<p>WAL2-110W-BOX</p>		<p>110W, 120/277 VAC 50/60hz, 13,000 Lumens Aluminum Alloy housing UL CSA Class 2 RoHS Compliant FCC Compliant Dark Sky Compliant</p>	<p>\$1209</p>

3.0 Interior Lighting Products

<p>PNL-45W-L4</p>		<p>Light Source: LED 45X1W Power Consumption: 45W Voltage Input: 1 00~240V /AC Luminous: 2000Lm CT: 6000K Warm white: 3000K~4000K Pure white: 5500K~7500K Cold white: 8000K~10000K Operating temperature: -30°C - +40°C 4ftx2ft</p>	<p>\$225</p>
<p>PNL-85W-L4</p>		<p>Light Source: LED 85X1W Power Consumption: 85W Voltage Input: 1 00~240V /AC Lumens: 4,500Lm CT: 6000K Warm white: 3000K~4000K Pure white: 5500K~7500K Cold white: 8000K~10000K Operating temperature: -30°C - +40°C 4ftx2ft</p>	<p>\$260</p>
<p>PNL-85W-S</p>		<p>Light Source: LED 85X1W Power Consumption: 85W Voltage Input: 1 00~240V /AC Luminous: 4,500Lm CT: 6000K Warm white: 3000K~4000K Pure white: 5500K~7500K Cold white: 8000K~10000K Operating temperature: -30°C - +40°C</p>	<p>\$260</p>

<p>TNL-200W-L</p>		<p>200W, 4800Lm, White , IP:65 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED130° Color Rendering Property:65Ra Lamp Size:700x320mm</p>	<p>\$1,510</p>
<p>FLD-xW-LMG</p>		<p>80W,6000Lm, White , IP:65 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED170° Color Rendering Property:80Ra Lamp Size:475x475x480mm</p> <p>100W,7500Lm, White , IP:65 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED170° Color Rendering Property:80Ra Lamp Size:475x475x480mm</p> <p>120W,9000Lm, White , IP:65 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED170° Color Rendering Property:80Ra Lamp Size:475x475x480mm</p>	<p>\$583</p>

<p>FLD-xW-LM</p>		<p>80W,6000Lm, White , IP:20 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED170° Color Rendering Property:80Ra Lamp Size:500x500x320mm</p> <p>100W,7500Lm, White , IP:20 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED170° Color Rendering Property:80Ra Lamp Size:500x500x320mm</p> <p>120W,9000Lm, White , IP:20 Voltage:90~260VAC 50/60HZ Color Temperature:5000~6000K Beam Angle:LED170° Color Rendering Property:80Ra Lamp Size:500x500x320mm JSD-75</p>	<p>\$547</p>
------------------	---	---	---------------------

<p>TN-95W-TUN</p>		<p>95W LED Power LED Color Temperature: 2000K±300K 6500K±500K Beam Angle: Horizontal: 120° Vertical: 65° Luminous Flux: 5445Lm Input Voltage: AC 1 00~240 V Operating Voltage: 24V Power Consumption: 95W Operating Temperature: - 30°C – +40°C</p>	<p>\$680</p>
<p>TL-36W-8FT</p>		<p>LED tube 8 Feet, 36W SMD Led Tube, WW: 3000- 4000K, NW: 6000-6500K, CW: 7000K+;2800lm equivalent 95W</p>	<p>\$146</p>
<p>TL-18W-4FT</p>		<p>LED tube 4 Feet, 18W SMD Led Tube, WW: 2700- 3300K, NW: 4100-5000K, CW: 6400-7700K+;1450lm equivalent 36-45W</p>	<p>\$73</p>
<p>TL-8W-2FT</p>		<p>LED tube 2 Feet, 8W SMD Led Tube, WW: 2700- 3300K, NW: 4100-5000K, CW: 6400-7700K+;560lm equivalent 18-20W</p>	<p>\$36</p>


4.0 Pricing List for LED Light Bulb Replacement

Item No.	Product Name	Photos	Technical Description	PRICE
ISG-MR16-PC-12V-B	1*1W Plastic MR16-12V High Power Down Lamp		LED Qty: 1W LED Diameter: \varnothing 50mm Voltage input: 12VAC Beam angle: 12° Luminous flux: 36lm Lifespan: 60000h Lamp head type: GU5.3/G5.3 Max. light intensity: >115cd	16.93
ISG-MR16-PC-12V-G				17.08
ISG-MR16-PC-12V-R				15.81
ISG-MR16-PC-12V-W				17.49
ISG-MR16-PC-12V-Y				16.50
ISG-MR16-PC-1W-L-B	1*1W Aluminum MR16-12V High Power Down Lamp		LED Qty: 1W LED Diameter: \varnothing 50mm Voltage input: 12VAC Beam angle: 12° Luminous flux: 36lm Lifespan: 60000h Lamp head type: GU5.3/G5.3 Max. light intensity: >115cd	24.38
ISG-MR16-PC-1W-L-G				24.53
ISG-MR16-PC-1W-L-R				23.26
ISG-MR16-PC-1W-L-W				24.93
ISG-MR16-PC-1W-L-Y				23.95
ISG-MR16-PC-3W-12V-B	1*3W Aluminum MR16-12V High Power Down Lamp		LED Qty: 1*3W LED, 70LM Diameter: \varnothing 50mm Beam angle: 12° Luminous flux: 56.6lm Lifespan: 60000h Voltage input: 12VAC Lamp head type: GU5.3/G5.3 Max. light intensity: >160cd	25.71
ISG-MR16-PC-3W-12V-G				28.74
ISG-MR16-PC-3W-12V-R				25.90
ISG-MR16-PC-3W-12V-W				26.46
ISG-MR16-PC-3W-12V-Y				27.54
ISG-MR16-PC-12V-B	3*1W Aluminum MR16-12V High Power Down Lamp		LED Qty: 3*1W LED, 70LM Diameter: \varnothing 50mm Beam angle: 35° Luminous flux: 114lm Lifespan: 60000h Voltage input: 12VAC Lamp head type: GU5.3/G5.3 Max. light intensity: >227cd	35.18
ISG-MR16-PC-12V-G				35.62
ISG-MR16-PC-12V-R				31.94
ISG-MR16-PC-12V-W				37.29
ISG-MR16-PC-12V-Y				33.88
ISG-GU10-PC-120V-B	1*1W Plastic GU10-120V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 120VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: GU10/GZ10	20.23
ISG-GU10-PC-120V-G				20.38
ISG-GU10-PC-120V-R				19.11

ISG Product Catalogue

By: ISG-IS

8/25/2011

ISG-GU10-PC-120V-W			Max. light intensity: >115cd	20.79
ISG-GU10-PC-120V-Y				19.75
ISG-GU10-PC-240V-W	1*1W Plastic GU10-240V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: GU10/GZ10 Max. light intensity: >115cd	20.79
ISG-GU10-PC-1W-L-120V-W	1*1W Aluminum GU10-120V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 120VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: GU10/GZ10 Max. light intensity: >115cd	25.87
ISG-GU10-PC-240V-B	1*1W Aluminum GU10-240V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: GU10/GZ10 Max. light intensity: >115cd	24.14
ISG-GU10-PC-240V-G				24.29
ISG-GU10-PC-240V-R				23.01
ISG-GU10-PC-240V-W				24.42
ISG-GU10-PC-240V-Y				23.71
ISG-GU10-PC-3W-120V-B	1*3W Aluminum GU10-120V High Power Down Lamp		LED Qty: 1*3W LED Beam angle: 12° Voltage input: 120VAC Luminous flux: 56.6lm Lifespan: 60000h Lamp head type: GU10/GZ10 Max. light intensity: >160cd	26.96
ISG-GU10-PC-3W-120V-G				30.00
ISG-GU10-PC-3W-120V-R				27.16
ISG-GU10-PC-3W-120V-W				27.33
ISG-GU10-PC-3W-120V-Y				28.80
ISG-GU10-PC-3W-240V-B	1*3W Aluminum GU10-240V High Power Down Lamp		LED Qty: 1*3W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 56.6lm Lifespan: 60000h Lamp head type: GU10/GZ10 Max. light intensity: >160cd	26.96
ISG-GU10-PC-3W-240V-G				30.00
ISG-GU10-PC-3W-240V-R				27.16
ISG-GU10-PC-3W-240V-W				27.04

ISG Product Catalogue

By: ISG-IS

8/25/2011

PC-3W-240V-W				
ISG-GU10-PC-3W-240V-Y				28.80
ISG-E26-PC-120V-B	1*1W Plastic E26-120V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 120VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: E26 Max. light intensity: >115cd	20.35
ISG-E26-PC-120V-G				21.45
ISG-E26-PC-120V-R				20.02
ISG-E26-PC-120V-W				21.59
ISG-E26-PC-120V-Y				20.81
ISG-E27-PC-240V-B	1*1W Plastic E27-240V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: E27 Max. light intensity: >115cd	20.23
ISG-E27-PC-240V-G				20.56
ISG-E27-PC-240V-R				19.28
ISG-E27-PC-240V-W				20.96
ISG-E27-PC-240V-Y				19.98
ISG-E26-PC-1W-L-120V-B	1*1W Aluminum E26-120V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 120VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: E26 Max. light intensity: >115cd	26.65
ISG-E26-PC-1W-L-120V-G				25.97
ISG-E26-PC-1W-L-120V-R				24.51
ISG-E26-PC-1W-L-120V-W				26.37
ISG-E26-PC-1W-L-120V-Y				25.29
ISG-E27-PC-1W-L-240V-B	1*1W Aluminum E27-240V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: E27 Max. light intensity: >115cd	23.85
ISG-E27-PC-1W-L-240V-G				24.00
ISG-E27-PC-1W-L-240V-R				22.73
ISG-E27-PC-1W-L-240V-W				24.49
ISG-E27-PC-1W-L-240V-Y				23.42
ISG-E26-PC-3W-120V-W	1*3W Aluminum E26-120V High Power Down Lamp		LED Qty: 1*3W LED Beam angle: 12° Voltage input: 120VAC Luminous flux: 56.6lm Lifespan: 60000h Lamp head type: E26 Max. light intensity: >160cd	29.86

ISG Product Catalogue

By: ISG-IS

8/25/2011

ISG-E27-PC-3W-240V-B	1*3W Aluminum E27-240V High Power Down Lamp		LED Qty: 1*3W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 56.6lm Lifespan: 60000h Lamp head type: E27 Max. light intensity: >160cd	28.07
ISG-E27-PC-3W-240V-G				31.39
ISG-E27-PC-3W-240V-R				29.18
ISG-E27-PC-3W-240V-W				30.82
ISG-E27-PC-3W-240V-Y				29.18
ISG-B22-PC-240V-B	1*1W Plastic B22-240V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: B22 Max. light intensity: >115cd	20.63
ISG-B22-PC-240V-G				20.78
ISG-B22-PC-240V-R				19.51
ISG-B22-PC-240V-W				21.18
ISG-B22-PC-240V-Y				20.20
ISG-B22-PC-1W-L-240V-B	1*1W Aluminum B22-240V High Power Down Lamp		LED Qty: 1*1W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 36lm Lifespan: 60000h Lamp head type: B22 Max. light intensity: >115cd	23.61
ISG-B22-PC-1W-L-240V-G				22.48
ISG-B22-PC-1W-L-240V-R				23.76
ISG-B22-PC-1W-L-240V-W				24.16
ISG-B22-PC-1W-L-240V-Y				23.17
ISG-B22-PC-3W-240V-B	1*3W Aluminum B22-240V High Power Down Lamp		LED Qty: 1*3W LED Beam angle: 12° Voltage input: 240VAC Luminous flux: 56.6lm Lifespan: 60000h Lamp head type: B22 Max. light intensity: >115cd	26.57
ISG-B22-PC-3W-240V-G				29.62
ISG-B22-PC-3W-240V-R				26.77
ISG-B22-PC-3W-240V-W				26.94
ISG-B22-PC-3W-240V-Y				28.42
ISG-E26-6W			LED 6w, Casing Metal, New internally cooled, Beam Angle 180, 110-240VAC, Illuminance 500 lm, Lifespan 40,000 Color temp 3000 – 5500k	35.00
ISG-E27-7W			LED 7w, Casing Metal, New internally cooled, Beam Angle 180, 110-240VAC, Illuminance 500 lm, Lifespan 40,000 Color temp 3000 – 5500k	35.00

ISG Product Catalogue

By: ISG-IS

8/25/2011

ISG-MC- ϕ 50- B22-240V- RGB	ϕ 50 B22- 240V Color Changing Lamp		LED Qty:9*0.18w high bright(SMD) LED Casing: PC+PBT material Voltage input: 240VAC Diameter: 50mm Lifespan: 60000h Lamp head type: B22 Single circulation color change	39.00
ISG-MC- ϕ 50- E26-120V- RGB	ϕ 50 E26- 120V Color Changing Lamp		LED Qty:9*0.18w high bright(SMD) LED Casing: PC+PBT material Voltage input: 120VAC Diameter: 50mm Lifespan: 60000h Lamp head type: E26 Single circulation color change	39.00
ISG-MC- ϕ 50- E27-240V- RGB	ϕ 50 E27-240V Color Changing Lamp		LED Qty:9*0.18w high bright(SMD) LED Casing: PC+PBT material Voltage input: 240VAC Diameter: 50mm Lifespan: 60000h Lamp head type: E27 Single circulation color change	39.00
JG071	MR16 Lamp		LED Qty:6*1W LED Diameter: 50mm Casing: Aluminum alloy+fireproof ABS Voltage input: 12VAC Beam angle: 40° Luminous flux: 224lm Lifespan: 60000h Lamp head type:MR16 Max. light intensity: 195cd	60.00
JG081	MR16 Sound Control Lamp		LED Qty:6*1W LED Diameter: 50mm Casing: Aluminum alloy+fireproof ABS Voltage input: 12VAC Beam angle: 40° Luminous flux: 224lm Lifespan: 60000h Lamp head type:MR16 Max. light intensity: 195cd	45.00
JG091	PAR20 240V Lamp		LED Qty:10*1W White LED Lamp head type:E27 Casing: Aluminum alloy+fireproof ABS Voltage input: 240VAC Beam angle: 40° Luminous flux: 430lm Lifespan: 60000h Diameter: 64.5mm	72.00

ISG Product Catalogue

By: ISG-IS

8/25/2011

			Max. light intensity: 545cd	
JG091-1	PAR20 120V Lamp		<p>LED Qty:10*1W White LED Lamp head type:E26 Casing: Aluminum alloy+fireproof ABS Voltage input: 120VAC Beam angle: 40° Luminous flux: 430lm Lifespan: 60000h Diameter: 64.5mm Max. light intensity: 545cd</p>	72.00
JG101	PAR30 240V Lamp		<p>LED Qty:15*1W White LED Lamp head type:E27 Casing: Aluminum alloy+fireproof ABS Voltage input: 240VAC Beam angle: 40° Luminous flux: 554lm Lifespan: 60000h Diameter: 90.5mm Max. light intensity: 950cd</p>	90.00
JG101-1	PAR30 120V Lamp		<p>LED Qty:15*1W White LED Lamp head type:E26 Casing: Aluminum alloy+fireproof ABS Voltage input: 120VAC Beam angle: 40° Luminous flux: 554lm Lifespan: 60000h Diameter: 90.5mm Max. light intensity: 950cd</p>	90.00
JG121	PAR56 240V Lamp		<p>LED Qty:40*1W White LED Lamp head type:G*16D Lifespan 60000h Casing: Aluminum alloy+fireproof ABS Voltage input: 240VAC Beam angle: 40° Luminous flux: 1700lm Diameter:176mm Max. light intensity: 2430cd</p>	225.00


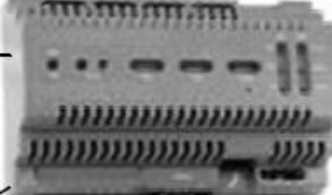
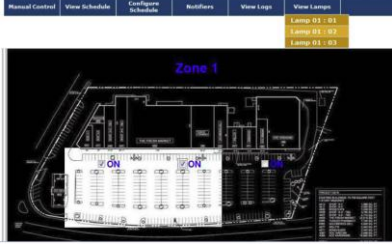

ISG Product Catalogue

By: ISG-IS

8/25/2011

JG121-1	PAR56 120V Lamp		<p>LED Qty:40*1W White LED Lamp head type:G*16D Lifespan 60000h Casing: Aluminum alloy+fireproof ABS Voltage input: 120VAC Beam angle: 40° Luminous flux: 1700lm Diameter:176mm Max. light intensity: 2430cd</p>	225.00
JG131	PAR64 240V Lamp		<p>LED Qty:48*1W White LED Lamp head type:G*16D Lifespan 60000h Casing: Aluminum alloy+fireproof ABS Voltage input: 240VAC Beam angle: 40° Luminous flux: 1810lm Diameter:203mm Max. light intensity: 3000cd</p>	285.00
JG131-1	PAR64 120V Lamp		<p>LED Qty:48*1W White LED Lamp head type:G*16D Lifespan 60000h Casing: Aluminum alloy+fireproof ABS Voltage input: 120VAC Beam angle: 40° Luminous flux: 1810lm Diameter:203mm Max. light intensity: 3000cd</p>	285.00

5.0 Lighting Controls

Item #	Picture	Basic Specification	Price
INT-3W-MOD		<p>Lighting control module. Dimming Controls Smart Grid Compliant Reduce Maint costs Monitors energy used Lamp life monitoring Wireless remote control Support 100-277v; 480v 50-60Hz Mounted in sealed casing IP65. UL Listed.</p>	<p>\$225</p>
INT-3W-ROU		<p>Intelligent Lighting Controls router gateway for string/group light control and management control</p>	<p>\$1,500</p>
INT-SOF-ENT		<p>Enterprise software management system for programming and remote management of enterprise lighting solutions. Remote controlled dimming and luminaire management software from any remote location. Your luminaires can be equipped with cameras and self diagnostic capabilities.</p>	<p>Starting at \$2,500</p>
IAS-SEN-MOD		<p>Intelligent motion detector. Uses digital camera to determine type of motion for accurate dimming controls signaling. All data processing is on board no server connection needed. Video capture optionally available. IP68, UL Listed</p>	<p>\$330</p>

5.1 Product Certification (Unless Otherwise Stated)



6.0 Sales Terms and Conditions

6.1 Pricing

All pricing included in document are valid at the time of printing, prices may vary depending market conditions and transportation factors. It would be advisable to call for final pricing before placing orders. All prices are quoted in US Dollars (“USD”). Overseas orders will only be accepted CWO (Cash with Order).

6.2 Terms

Payment in advance with order are our standard terms. No prices indicated in this catalogue contain any local taxes or duties that might apply. No shipping costs are included in the pricing.

6.3 Order Processing

All orders should be made in writing clearly stating item number, volume, and pricing. Purchase orders should also clarify, point of delivery, method of payment, contact name and expected delivery date. ISG-IS shall once an order is received confirm in writing the projected delivery date.

6.4 Delivery, local taxes & Freight

All costs are quoted excluding delivery, packaging and any freight charges applicable. Plus any local taxes and duties may be applicable.

6.5 Warranty & Returns Policy

Unless otherwise stated all products carry a 5 year return to base warranty. Client requesting to return items must request a valid RMA document containing the RMA number on all return items. Items returned without the RMA attached or contained inside the packaging shall not be refunded or replaced. ISG reserves the right to charge a 10% restocking fee on products not found to be defective. All items returned shall be at Client freight costs unless otherwise agreed in writing. All warranty repaired items returned to client shall be at ISG-IS cost.