



ProLight PG1N-1Lxx 1W Power LED Technical Datasheet Version: 3.1

#### **Features**

- High flux per LED
- Various colors
- Good color uniformity
- Industry best moisture senstivity level JEDEC 2a
   4 week floor life without reconditioning
- Low-temp. & lead free reflow soldering
- RoHS compliant
- More energy efficient than incandescent and most halogen lamps
- Low Voltage DC operated
- Instant light (less than 100ns)
- No UV
- Superior ESD protection

### **Typical Applications**

- Reading lights (car, bus, aircraft)
- Portable (flashlight, bicycle)
- Uplighters/Downlighters
- Decorative/Entertainment
- Bollards/Security/Garden
- Cove/Undershelf/Task
- Indoor/Outdoor Commercial and Residential Architectural
- Automotive Ext (Stop-Tail-Turn, CHMSL, Mirror Side Repeat)
- LCD backlights

### **Emitter Mechanical Dimensions**



#### Notes:

- 1. The cathode side of the device is denoted by a hole in the lead frame.
- 2. Electrical insulation between the case and the board is required --- slug of device is not electrically neutral. Do not electrically connect either the anode or cathode to the slug.
- 3. Drawing not to scale.
- 4. All dimensions are in millimeters.
- 5. All dimendions without tolerances are for reference only.
- 6. Please do not bend the leads of the LED, otherwise it will damage the LED.
- 7. Please do not use a force of over 3kgf impact or pressure on the lens of the LED, otherwise it will cause a catastrophic failure.
- \* The appearance and specifications of the product may be modified for improvement without notice.

### **Star Mechanical Dimensions**



Notes:

- 1. Slots in aluminum-core PCB for M3 or #4 mounting screw.
- 2. Electrical interconnection pads labeled on the aluminum-core PCB with "+" and "-" to denote positive and negative, respectively. All positive pads are interconnected, as are all negative pads, allowing for flexibility in array interconnection.
- 3. Drawing not to scale.
- 4. All dimensions are in millimeters.
- 5. All dimendions without tolerances are for reference only.
- 6. Please do not use a force of over 3kgf impact or pressure on the lens of the LED, otherwise it will cause a catastrophic failure.

\*The appearance and specifications of the product may be modified for improvement without notice.

Radiation	Color	Part N	umber	Lumious Flux $\Phi_V$ (lm)		
Pattern	Color	Emitter	Star	Minimum	Typical	
	White	PG1N-1LWE	PG1N-1LWS	67.2	77	
	Warm White	PG1N-1LVE	PG1N-1LVS	58.9	69	
Lambertian	Green	PG1N-1LGE	PG1N-1LGS	58.9	66	
Lambertian	Blue	PG1N-1LBE	PG1N-1LBS	10.7	14	
	Amber	PG1N-1LAE	PG1N-1LAS	30.6	42	
	Red	PG1N-1LRE	PG1N-1LRS	30.6	40	

# Flux Characteristics at 350mA, T<sub>J</sub> = 25°C

• ProLight maintains a tolerance of ± 10% on flux and power measurements.

• Please do not drive at rated current more than 1 second without proper heat sink.

# Electrical Characteristics at 350mA, T<sub>J</sub> = 25°C

	Forwa	rd Voltage	V <sub>F</sub> (V)	Dynamic	Temperature Coefficient of V <sub>F</sub> (mV/ °C)	Thermal Resistance Junction to
Color	Min.	Тур.	Max.	Resistance (Ω)	$\Delta V_F / \Delta T_J$	Slug (°C/ W)
White	2.8	3.5	4.3	1.0	-2.0	10
Warm White	2.8	3.5	4.3	1.0	-2.0	10
Green	2.8	3.5	4.3	1.0	-2.0	10
Blue	2.8	3.5	4.3	1.0	-2.0	10
Amber	1.9	2.2	3.1	2.4	-2.0	10
Red	1.9	2.2	3.1	2.4	-2.0	10

## Optical Characteristics at 350mA, T<sub>J</sub> = 25°C

		Domina or Color	nt Wavele Temperat	ngth λ <sub>D</sub> , ure CCT	Spectral Half-width	Coefficient of Dominant Wavelength	Total included Angle	Viewing Angle
Radiation Pattern	Color	Min.	Тур.	Max.	(nm) Δλ <sub>1/2</sub>	(nm/ °C) Δλ <sub>D</sub> / ΔΤ <sub>J</sub>	(degrees) θ <sub>0.90V</sub>	(degrees) 2 θ <sub>1/2</sub>
	White	4100 K	5500 K	10000 K			160	140
	Warm White	2700 K	3300 K	4100 K			160	140
Lambertian	Green	515 nm	525 nm	535 nm	35	0.04	160	140
Lambertian	Blue	455 nm	465 nm	475 nm	25	0.04	160	140
	Amber	587 nm	592 nm	597 nm	20	0.05	160	140
	Red	613.5 nm	623 nm	631 nm	20	0.05	160	140

• ProLight maintains a tolerance of ± 1nm for dominant wavelength measurements.

• ProLight maintains a tolerance of ± 5% for CCT measurements.

# **Absolute Maximum Ratings**

Parameter	White/Warm White/ Green/Blue/Amber/Red	
DC Forward Current (mA)	350	
Peak Pulsed Forward Current (mA)	500	
Average Forward Current (mA)	350	
ESD Sensitivity (HBM per MIL-STD-883E Method 3015.7)	±4000V (Class III)	
LED Junction Temperature (°C)	120	
Aluminum-core PCB Temperature (°C)	105	
Storage & Operating Temperature (°C)	-40 to +105	
Soldering Temperature(°C)	235°C	

# Photometric Luminous Flux Bin Structure

Color	Bin Code	Minimum Photometric Flux (Im)	Maximum Photometric Flux (Im)
\\/hite	T1	67.2	76.6
Winte	T2	76.6	87.4
	S2	58.9	67.2
	T1	67.2	76.6
	T2	76.6	87.4
	*When C	CT is less than 3050K, T2 bin is not ava	ilable.
Groop	S2	58.9	67.2
Gleen	T1	67.2	76.6
Plue	L	10.7	13.9
Diue	Μ	13.9	18.1
Ambor	Q	30.6	39.8
Amber	R	39.8	51.7
Ded	Q	30.6	39.8
Rea	R	39.8	51.7

 $\bullet$  ProLight maintains a tolerance of ± 10% on flux and power measurements.

• The flux bin of the product may be modified for improvement without notice.

### **Color Bin**



#### White and Warm White Binning Structure Graphical Representation

6

## **Color Bins**

#### White Bin Structure

Rin Codo	v		Тур. ССТ	Rin Codo	v	N/	Тур. ССТ		
DIT Code	Χ.	у	(K)	Bill Code	~	у	(K)		
	0.378	0.382			0.329	0.345			
то	0.374	0.366	4200	<b>WO</b>	0.329	0.331	5070		
10	0.360	0.357	4300	VVO	0.317	0.320	5970		
	0.362	0.372			0.316	0.333			
	0.382	0.397			0.329	0.345			
	0.378	0.382	4200	\A/NI	0.316	0.333	5070		
LIN	0.362	0.372	4300	VVIN	0.315	0.344	5970		
	0.365	0.386			0.329	0.357			
	0.374	0.366			0.329	0.331			
тр	0.370	0.351	4200		0.329	0.320	5070		
IP	0.357	0.342	4300	VVP	0.318	0.310	5970		
	0.360	0.357			0.317	0.320			
	0.386	0.413			0.329	0.320			
<b>T</b> N 4	0.382	0.397	4000		0.329	0.310	5070		
I IVI	0.365	0.386	4300	WQ	0.319	0.300	5970		
	0.367	0.400			0.318	0.310			
	0.362	0.372			0.329	0.369			
110	0.360	0.357	4750	14/8 4	0.329	0.357	5070		
00	0.344	0.344	4750	VVIVI	0.315	0.344	5970		
	0.346	0.359			0.314	0.355			
	0.365	0.386			0.308	0.311			
	0.362	0.372	4750	2/0	0.305	0.322	0050		
UN	0.346	0.359		XÜ	0.316	0.333	6650		
	0.347	0.372			0.317	0.320			
	0.360	0.357			0.305	0.322			
	0.357	0.342	4750	4750		0.303	0.333	0050	
UP	0.343	0.331			4750	4750	4750	XN	0.315
	0.344	0.344			0.316	0.333			
	0.365	0.386			0.308	0.311			
1.15.4	0.367	0.400	4750	VD	0.317	0.320	0050		
UM	0.348	0.385	4750	٨P	0.319	0.300	0000		
	0.347	0.372			0.311	0.293			
	0.329	0.331			0.301	0.342			
1/0	0.329	0.345	5000		0.314	0.355	0050		
VÜ	0.346	0.359	5320	XIVI	0.315	0.344	0000		
	0.344	0.344			0.303	0.333			
	0.329	0.345			0.308	0.311			
\ /N I	0.329	0.357	5000	VO	0.283	0.284	0000		
VIN	0.347	0.372	5320	YU	0.274	0.301	8000		
	0.346	0.359			0.303	0.333			
	0.329	0.331			0.308	0.311			
	0.344	0.344	5000		0.311	0.293	0000		
VP	0.343	0.331	5320	ΥA	0.290	0.270	8000		
	0.329	0.320			0.283	0.284			
	0.329	0.357							
) /N 4	0.329	0.369	5000						
VIVI	0.348	0.385	5320						
	0.347	0.372							

• Tolerance on each color bin (x , y) is  $\pm 0.01$ 

Note: Although several bins are outlined, product availability in a particular bin varies by production run and by product performance. Not all bins are available in all colors.

## **Color Bins**

#### Warm White Bin Structure

Bin Code	x	У	Typ. CCT (K)	Bin Code	x	У	Typ. CCT (K)
	0 453	0 416	(14)		0 409	0 400	(13)
	0.444	0.399	0770	0.0	0.402	0.382	0070
MO	0.459	0.403	2770	QU	0.416	0.389	3370
	0.467	0.419			0.424	0.407	
	0.460	0.430			0.414	0.414	
	0.453	0.416	0770	04	0.409	0.400	0070
IVI I	0.467	0.419	2770	Q1	0.424	0.407	3370
	0.473	0.432			0.430	0.421	
	0.459	0.403			0.416	0.389	
MA	0.444	0.399	2770	04	0.402	0.382	3370
MA	0.436	0.384	2110	QA	0.396	0.367	3370
	0.451	0.389			0.410	0.374	
	0.471	0.451			0.421	0.433	
NANA	0.460	0.430	2770	OM	0.414	0.414	3370
	0.473	0.432	2110	QIVI	0.430	0.421	3370
	0.486	0.455			0.438	0.440	
	0.438	0.412			0.392	0.391	
NO	0.429	0.394	2950	RU	0.387	0.374	3650
INO	0.444	0.399	2350	ixo	0.402	0.382	5050
	0.453	0.416			0.409	0.400	
	0.444	0.426			0.414	0.414	
NI1	0.438	0.412	2950	R1	0.409	0.400	3650
	0.453	0.416	2350		0.392	0.391	3030
	0.460	0.430			0.397	0.406	
	0.444	0.399			0.387	0.374	
NA	0.429	0.394	2950	RA	0.383	0.360	3650
	0.422	0.379	2000	107	0.396	0.367	0000
	0.436	0.384			0.402	0.382	
	0.454	0.446			0.421	0.433	
NM	0.444	0.426	2950	RM	0.414	0.414	3650
	0.460	0.430	2000		0.397	0.406	0000
	0.471	0.451			0.402	0.423	
	0.424	0.407			0.392	0.391	
P0	0.416	0.389	3150	S0	0.387	0.374	3950
	0.429	0.394			0.374	0.366	
	0.438	0.412			0.378	0.382	
	0.430	0.421			0.397	0.406	
P1	0.424	0.407	3150	S1	0.392	0.391	3950
	0.438	0.412			0.378	0.382	
	0.444	0.426			0.382	0.397	
	0.429	0.394			0.387	0.374	
PA	0.416	0.389	3150	SA	0.383	0.360	3950
	0.410	0.374			0.370	0.351	
	0.422	0.379			0.374	0.300	
	0.438	0.440			0.402	0.423	
PM	0.430	0.421	3150	SM	0.397	0.406	3950
	0.444	0.420			0.382	0.397	
	U.404	U.440			U.300	0.413	

• Tolerance on each color bin (x, y) is  $\pm 0.01$ 

Note: Although several bins are outlined, product availability in a particular bin varies by production run and by product performance. Not all bins are available in all colors.

Color	Bin Code	Minimum Dominant Wavelength (nm)	Maximum Dominant Wavelength (nm)
	А	515	520
Green	1	520	525
Croon	2	525	530
	3	530	535
	А	455	460
Blue	1	460	465
Dide	2	465	470
	3	470	475
	2	587.0	589.5
Amber	4	589.5	592.0
7 (1100)	6	592.0	594.5
	7	594.5	597.0
Red	2	613.5	620.5
Reu	4	620.5	631.0

# **Dominant Wavelength Bin Structure**

• ProLight maintains a tolerance of ± 1nm for dominant wavelength measurements.

Note: Although several bins are outlined, product availability in a particular bin varies by production run and by product performance. Not all bins are available in all colors.

# Color Spectrum, $T_J = 25^{\circ}C$

1. White



#### 2. Warm White



#### 3. Blue Green Amber Red



# **Light Output Characteristics**





## Forward Current Characteristics, T<sub>J</sub> = 25°C

## 1. Forward Voltage vs. Forward Current



### 2. Forward Current vs. Normalized Relative Luminous Flux



**Ambient Temperature vs. Maximum Forward Current** 



1. White, Warm White, Green, Blue (T<sub>JMAX</sub> = 120°C)

2. Red, Amber (T<sub>JMAX</sub> = 120°C)



# **Typical Representative Spatial Radiation Pattern**

#### Lambertian Radiation Pattern



## Moisture Sensitivity Level - JEDEC 2a

			Soak Requirements				
Level	Floor Life		Standard		Accelerated Environment		
	Time	Conditions	Time (hours)	Conditions	Time (hours)	Conditions	
20	4 wooks	≤30°C /	696 +5/-0	30°C /	120.11/0	60°C /	
2a 4	4 weeks	60% RH		60% RH	120 +1/-0	60% RH	

- The standard soak time includes a default value of 24 hours for semiconductor manufature's exposure time (MET) between bake and bag and includes the maximum time allowed out of the bag at the distributor's facility.
- Table below presents the moisture sensitivity level definitions per IPC/JEDEC's J-STD-020C.

			Soak Requirements				
Level	Floor	r Life	Stan	dard	Accelerated	Accelerated Environment	
	Time	Conditions	Time (hours)	Conditions	Time (hours)	Conditions	
1	Unlimited	≤30°C /	168 15/ 0	85°C /	ΝΔ	NΛ	
I	Uninnited	85% RH	100 +5/-0	85% RH	NA NA	NA NA	
2	1 year	≤30°C /	169.540	85°C /	NIA	NIA	
2	i yeai	60% RH	100 +5/-0	60% RH	NA NA	INA	
20	4 wooko	$\leq$ 30°C /	606.50	30°C /	120.4/0	60°C /	
Za	4 weeks	60% RH	60% RH	60% RH	120 +1/-0	60% RH	
2	169 hours	≤30°C /	102.5/0	30°C /	10 . 1/ 0	60°C /	
3	100 110015	60% RH	192 +5/-0	60% RH	40 +1/-0	60% RH	
4	72 hours	$\leq$ 30°C /	06.12/0	30°C /	20.05/0	60°C /	
4	72 Hours	60% RH	90 +2/-0	60% RH	20 +0.5/-0	60% RH	
Б	19 houro	$\leq$ 30°C /	72.00	30°C /	15 .05/0	60°C /	
5	40 110015	60% RH	12 +2/-0	60% RH	15 +0.5/-0	60% RH	
Fo	24 hours	≤30°C /	19.000	30°C /	10.05/0	60°C /	
Ja	24 110015	60% RH	40 +2/-0	60% RH	10 +0.5/-0	60% RH	
6	Time on Label	≤30°C /	Time on Label	30°C /	ΝΑ	NIA	
0	(TOL)	60% RH	(TOL)	60% RH	INA	INA	

# **Qualification Reliability Testing**

Stress Test	Stress Conditions	Stress Duration	Failure Criteria	
Room Temperature	$25^{\circ}$ C. I <sub>c</sub> = max DC (Note 1)	1000 hours	Note 2	
Operating Life (RTOL)		1000 110013	Note 2	
Wet High Temperature	85°C/60%RH_I <sub>5</sub> = max DC (Note 1)	1000 hours	Note 2	
Operating Life (WHTOL)		1000 110013	Note 2	
Wet High Temperature	85°C/85% RH non-operating	1000 bours	Note 2	
Storage Life (WHTSL)	05 C/05 /// (I, Hon-operating	1000 110013	Note 2	
High Temperature	110°C non-operating	1000 bours	Note 2	
Storage Life (HTSL)	To C, non-operating	1000 110013	Note 2	
Low Temperature	-40°C non-operating	1000 bours	Note 2	
Storage Life (LTSL)		1000 110013	Note 2	
Non-operating	-40°C to 120°C, 30 min. dwell,	200 cycles	Note 2	
Temperature Cycle (TMCL)	<5 min. transfer	200 Cycles	Note 2	
Non-operating	-40°C to 120°C, 20 min. dwell,	200 cycles	Note 2	
Thermal Shock (TMSK)	<20 sec. transfer	200 Cycles	1010 2	
Mechanical Shock	1500 G, 0.5 msec. pulse,		Note 3	
	5 shocks each 6 axis		Note 5	
Natural Drop	On concrete from 1.2 m .3X		Note 3	
Variable Vibration	10-2000-10 Hz, log or linear sweep rate,		Note 3	
Frequency	20 G about 1 min., 1.5 mm, 3X/axis			
Solder Heat Resistance	260°C + 5°C 10 sec		Note 3	
(SHR)	200 0 2 0 0, 10 000.			
Solderability	Steam age for 16 hrs., then solder dip		Solder coverage	
Condonability	at 260°C for 5 sec.		on lead	

Notes:

1. Depending on the maximum derating curve.

2. Criteria for judging failure

ltem	Test Condition	Criteria for Judgement		
liem		Min.	Max.	
Forward Voltage (V <sub>F</sub> )	I <sub>F</sub> = max DC	-	Initial Level x 1.1	
Luminous Flux or Radiometric Power ( $\Phi_V$ )	I <sub>F</sub> = max DC	Initial Level x 0.7	-	
Reverse Current (I <sub>R</sub> )	V <sub>R</sub> = 5V	-	50 µA	

\* The test is performed after the LED is cooled down to the room temperature.

3. A failure is an LED that is open or shorted.

# **Recommended Solder Pad Design**



- All dimensions are in millimeters.
- Electrical isolation is required between Slug and Solder Pad.

### **Reflow Soldering Condition**

Profile Feature	Sn-Pb Eutectic Assembly	Low-Temp. & Pb-Free Assembly (58Bi-42Sn Eutectic Alloy)
Preheat & Soak		
Temperature min (T <sub>smin</sub> )	100 °C	90 °C
Temperature max (T <sub>smax</sub> )	150 °C	120 °C
Time (T <sub>smin</sub> to T <sub>smax</sub> )	60-120 seconds	60-120 seconds
Average Ramp-Up Rate $(T_{smax}$ to $T_{P})$	3 °C / second max.	2 °C / second max.
Liquidous temperature (T <sub>L</sub> )	183°C	138°C
Time at liquidous (t <sub>L</sub> )	60-150 seconds	20-50 seconds
Peak package body temperature (T <sub>P</sub> )	235°C	185°C
Time $(t_P)$ within 5°C of the specified	20 seconds	20 seconds
classification temperature (T <sub>c</sub> )		
Average ramp-down rate ( $T_P$ to $T_{smax}$ )	6 °C/second max.	3 °C/second max.
Time 25°C to Peak Temperature	6 minutes max.	4 minutes max.



- All temperatures refer to topside of the package, measured on the package body surface.
- Repairing should not be done after the LEDs have been soldered. When repairing is unavoidable, a heat plate should be used. It should be confirmed beforehand whether the characteristics of LEDs will or will not be damaged by repairing.
- Reflow soldering should not be done more than two times.
- When soldering, do not put stress on the LEDs during heating.
- After soldering, do not warp the circuit board.

#### **Heat Plate Soldering Condition**

(1) Soldering Process for Solder Paste



МСРСВ

Use Solder Mask to print Solder Paste on MCPCB.





Place Emitter on MCPCB.



Put MCPCB on Heat Plate until Solder Paste melt. The Solder Paste sould be melted within 10 seconds. Take out MCPCB out from Heat Plate within 15 seconds.

#### (2) Soldering Process for Solder Wire



Place Solder Wire to the solder pad of MCPCB.



Put Emitter on MCPCB. Take the MCPCB out from Heat Plate within 10 seconds.

- Heat plate temperature: 230°C max for Lead Solder and 230°C max for Lead-Free Solder.
- We recommend using the 58Bi-42Sn eutectic alloy for low-temp. and lead free soldering (melting point = 138 °C).
- When soldering, do not put stress on the LEDs during heating.
- After soldering, do not warp the circuit board.

#### **Manual Hand Soldering**



Place Thermal Comductive Glue Place Emitter on the MCPCB.

Use Soldering Iron to solder the leads of Emtter within 5 seconds.

- For prototype builds or small series production runs it possible to place and solder the emitters by hand.
- Solder tip temperature: 230°C max for Lead Solder and 260°C max for Lead-Free Solder.
- Avoiding damage to the emitter or to the MCPCB dielectric layer. Damage to the epoxy layer can cause a short circuit in the array.
- Do not let the solder contact from solder pad to back-side of MCPCB. This one will cause a short circuit and damage emitter.

## **Emitter Tube Packaging**



### **Star Tube Packaging**



Notes:

- 1. Emitter 50 pieces per tube and Star 20 pieces per tube.
- 2. Drawing not to scale.
- 3. All dimensions are in millimeters.
- 4. All dimendions without tolerances are for reference only.

\*\*Please do not open the moisture barrier bag (MBB) more than one week. This may cause the leads of LED discoloration. We recommend storing ProLight's LEDs in a dry box after opening the MBB. The recommended storage conditions are temperature 5 to 30°C and humidity less than 40% RH.

## **Precaution for Use**

Storage

Please do not open the moisture barrier bag (MBB) more than one week. This may cause the leads of LED discoloration. We recommend storing ProLight's LEDs in a dry box after opening the MBB. The recommended storage conditions are temperature 5 to 30°C and humidity less than 40% RH. It is also recommended to return the LEDs to the MBB and to reseal the MBB.

- The slug is is not electrically neutral. Therefore, we recommend to isolate the heat sink.
- The slug is to be soldered. If not, please use the heat conductive adhesive.
- Any mechanical force or any excess vibration shall not be accepted to apply during cooling process to normal temperature after soldering.
- Please avoid rapid cooling after soldering.
- Components should not be mounted on warped direction of PCB.
- Repairing should not be done after the LEDs have been soldered. When repairing is unavoidable, a heat plate should be used. It should be confirmed beforehand whether the characteristics of the LEDs will or will not be damaged by repairing.
- This device should not be used in any type of fluid such as water, oil, organic solvent and etc. When cleaning is required, isopropyl alcohol should be used.
- When the LEDs are illuminating, operating current should be decide after considering the package maximum temperature.
- The appearance, specifications and flux bin of the product may be modified for improvement without notice. Please refer to the below website for the latest datasheets. http://www.prolightopto.com/

# Handling of Silicone Lens LEDs

Notes for handling of silicone lens LEDs

- Please do not use a force of over 3kgf impact or pressure on the silicone lens, otherwise it will cause a catastrophic failure.
- The LEDs should only be picked up by making contact with the sides of the LED body.
- Avoid touching the silicone lens especially by sharp tools such as Tweezers.
- Avoid leaving fingerprints on the silicone lens.
- Please store the LEDs away from dusty areas or seal the product against dust.
- When populating boards in SMT production, there are basically no restrictions regarding the form of the pick and place nozzle, except that mechanical pressure on the silicone lens must be prevented.
- Please do not mold over the silicone lens with another resin. (epoxy, urethane, etc)



