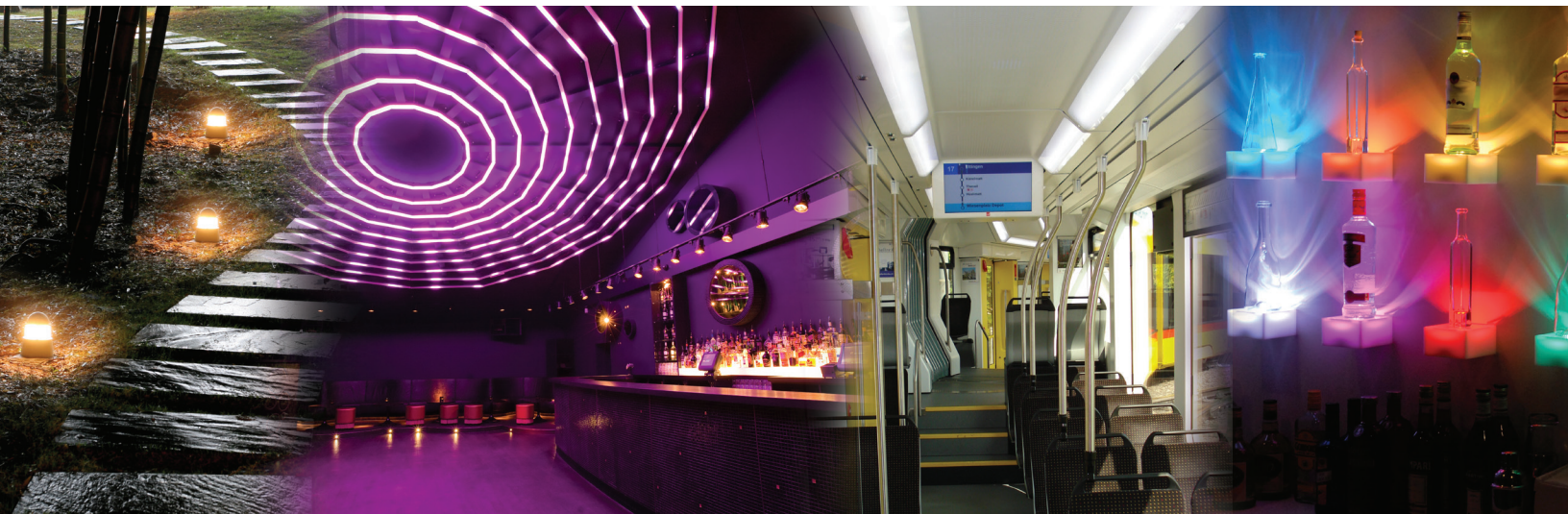


Solid State Lighting

Mid-Power and High-Power LEDs
Ambient Light Sensors



Your Imagination, Our Innovation
Sense • Illuminate • Connect

Solid-State Lighting **High-Power LEDs**

1 Watt and 3 Watt Mini High-Power LEDs



Description

The Mini High-Power LED family features a small scale package and comes with an isolated heat sink (for InGaN colors), which enables designs with multiple LEDs on a common heat sink without additional electrical isolation. A built-in Zener Diode enables a high ESD threshold of 16kV, thus it can be assembled in a non ESD safe environment.

Typical Applications

- Portable lighting appliances such as torchlight, bicycle headlight and miner light
- Street lighting, tunnel lighting
- Safety, exit and emergency sign lighting
- Specialty lighting such as task lighting, small reading lights, spot lights, track lights
- Architectural facade lighting and lighting for retail outlets, casinos, restaurants
- Accent or marker lighting, strip or step lighting
- Retail lighting, decorative lighting & garden lighting

Features

- Excellent lumen per dollar ratio, especially for the 3 Watt Series
- Small footprint (4mm x 5mm) and very low profile (1.85mm height)
- Direct heat transfer from the metal slug to the mother board
- Metal slug is electrically isolated (for InGaN colors)
- Wide viewing angle: 140° / 165°
- Low forward voltage, typical Vf 3.2V at 350mA
- Low thermal resistance: 9°C/W
- Can be driven at stringent operating condition: LED Junction Temperature 150°C max *
- Operating temperature: -40°C to +135°C max *
- Long operating life due to silicone encapsulation
- Reliable: Non-Moisture sensitive - MSL 1 (unlimited floorlife, no baking required)
- Energy efficient: Power Dissipation starts at 1085mW
- Helps lower design cost due to:
 - Compatible with reflow soldering process
 - Non-ESD sensitive (threshold > 16kV)
- High CRI options for 3W Mini High Power LEDs is available

* Refer to Data Sheet for details

Avago 3W Mini High-Power LEDs in LED Light Strip by Schneider Technologies



Secondary Optics

Part Number	Description	FWHM	Holder	Manufacturer	
10048	Plain tight Ø 26.5mm	8.31 x 8.14	10461	 www.carclo-optics.com	
10124	Narrow frosted Ø 26.5mm	13.59 x 13.26	10461		
10108	Medium frosted Ø 26.5mm	23.82 x 23.78	10461		
10049	Elliptical Ø 26.5mm	43.87 x 10.94	10461		

This is a selection of the most popular lenses for Avago High-Power LEDs. The above listed manufacturers have a much broader offering of secondary optics specifically designed for Avago High-Power LEDs. For details, please check the internet or contact one of our Distributor Partners.

1W Mini High Power LEDs

Part Number	Color	Color Temperature (K) / Wave-length (nm)	Flux Bin (Luminous Flux /Radiometric Power @ 350mA)	Luminous Flux @ 350mA (typ)	Luminous Flux @ 700mA (typ)	Max. Current	Viewing Angle	Electrically Isolated Metal Slug	Packaging
ASMT-JW11-NTV01	Cool White	4,500 - 10,000K (1)	T(67.2-87.4lm); U(87.4-99.6lm); V(99.6-113.6lm)	90lm	-	350mA	140	Yes	Tape and reel
ASMT-JN11-NTV01	Neutral White	3,500 - 4,500K (1)	T(67.2-87.4lm); U(87.4-99.6lm); V(99.6-113.6lm)	90lm	-	350mA	140	Yes	Tape and reel
ASMT-JY11-NSU01	Warm White	2,700 - 3,500K (1)	S(51.7-67.2lm); T(67.2-87.4lm); U(87.4-99.6lm)	78lm	-	350mA	140	Yes	Tape and reel
ASMT-JL11-NMP01	Royal Blue	440-460nm (2,3)	M(225-275mW); N(275-355mW); P(355-435mW)	350mW	-	350mA	165	Yes	Tape and reel
ASMT-JB11-NMP01	Blue	460-480nm (2)	M(13.9-18.1lm); N(18.1-23.5lm); P(23.5-30.6lm)	18lm	-	350mA	165	Yes	Tape and reel
ASMT-JG11-NST01	Green	515-535nm (2)	S(51.7-67.2lm); T(67.2-87.4lm)	70lm	-	350mA	165	Yes	Tape and reel
ASMT-JA10-ARS01	Amber	587-597nm (2)	R(39.8-51.7lm); S(51.7-67.2lm)	48lm	-	350mA	165	No	Tape and reel
ASMT-JH10-ARS01	Red-Orange	610-620nm	R(39.8-51.7lm); S(51.7-67.2lm)	48lm	-	350mA	165	No	Tape and reel
ASMT-JR10-ARS01	Red	620-635nm	R(39.8-51.7lm); S(51.7-67.2lm)	48lm	-	350mA	165	No	Tape and reel

Notes

1. Narrow Color Temperature selections are available on request
2. Narrow color bin selections for blue, green, amber and royal-blue are available on request.
3. For royal-blue, the wavelength shown in the above table is peak wavelength

High CRI 3W Mini High Power LEDs

Part Number	Color	Color Temperature (K) / Wave-length (nm)	Flux Bin (Luminous Flux /Radiometric Power @ 350mA)	Luminous Flux @ 350mA (typ)	Luminous Flux @ 700mA (typ)	Max. Current	CRI typ.	Electrically Isolated Metal Slug	Packaging
ASMT-JW33-NSU01	Cool White	4,500 - 10,000K (1)	S(51.7-67.2lm); T(67.2-87.4lm); U(87.4-99.6lm)	70lm	125lm	700	80	Yes	Tape and reel
ASMT-JN33-NSU01	Neutral White	3,500 - 4,500K (1)	S(51.7-67.2lm); T(67.2-87.4lm); U(87.4-99.6lm)	70lm	125lm	700	80	Yes	Tape and reel
ASMT-JY33-NQS01	Warm White	2,700 - 3,500K (1)	Q(30.6-39.8lm); R(39.8-51.7lm); S(51.7-67.2lm)	45lm	80lm	700	90	Yes	Tape and reel
ASMT-JY33-NSTJ1	Warm White	2,850 - 3,250K	S(51.7-67.2lm); T(67.2-87.4lm)	60lm	107lm	700	85	Yes	Tape and reel

Notes

1. Narrow Color Temperature selections are available on request

3W Mini High Power LEDs

Part Number	Color	Color Temperature (K) / Wave-length (nm)	Flux Bin (Luminous Flux /Radiometric Power @ 350mA)	Luminous Flux @ 350mA (typ)	Luminous Flux @ 700mA (typ)	Max. Current	Viewing Angle	Electrically Isolated Metal Slug	Packaging
ASMT-JW31-NUV01	Cool White	4,500 - 10,000K (1)	U(87.4-99.6lm); V(99.6-113.6lm)	95lm	160lm	700mA	140	Yes	Tape and reel
ASMT-JW32-NUV01	Cool White	4,500 - 10,000K (1)	U(87.4-99.6lm); V(99.6-113.6lm)	100lm	175lm	700mA	140	Yes	Tape and reel
ASMT-JW32-NVV01	Cool White	4,500 - 10,000K (1)	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JW32-NVH1	Cool White	4,500 - 5,650K	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JW32-NVJ1	Cool White	5,000 - 6,300K	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JW32-NVK1	Cool White	5,650 - 7,000K	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JN31-NUV01	Neutral White	3,500 - 4,500K (1)	U(87.4-99.6lm); V(99.6-113.6lm)	95lm	160lm	700mA	140	Yes	Tape and reel
ASMT-JN32-NUV01	Neutral White	3,500 - 4,500K (1)	U(87.4-99.6lm); V(99.6-113.6lm)	100lm	175lm	700mA	140	Yes	Tape and reel
ASMT-JN32-NVV01	Neutral White	3,500 - 4,500K (1)	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JN32-NVG1	Neutral White	3,500 - 4,100K	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JN32-NVH1	Neutral White	3,800 - 4,500K	V(99.6-113.6lm)	105lm	180lm	700mA	140	Yes	Tape and reel
ASMT-JY31-NSU01	Warm White	2,700 - 3,500K (1)	S(51.7-67.2lm); T(67.2-87.4lm); U(87.4-99.6lm)	70lm	120lm	700mA	140	Yes	Tape and reel
ASMT-JY32-NTV01	Warm White	2,700 - 3,500K (1)	T(67.2-87.4lm); U(87.4-99.6lm); V(99.6-113.6lm)	85lm	140lm	700mA	140	Yes	Tape and reel
ASMT-JY32-NTVH1	Warm White	2,700 - 3,050K	T(67.2-87.4lm); U(87.4-99.6lm); V(99.6-113.6lm)	85lm	140lm	700mA	140	Yes	Tape and reel
ASMT-JY32-NTVJ1	Warm White	2,850 - 3,250K	T(67.2-87.4lm); U(87.4-99.6lm); V(99.6-113.6lm)	85lm	140lm	700mA	140	Yes	Tape and reel
ASMT-JY32-NTVK1	Warm White	3,050 - 3,500K	T(67.2-87.4lm); U(87.4-99.6lm); V(99.6-113.6lm)	85lm	140lm	700mA	140	Yes	Tape and reel
ASMT-JL31-NPQ01	Royal Blue	440-460nm (2,3)	P(355-435mW); Q(435-515mW)	435mW	740mW	700mA	165	Yes	Tape and reel
ASMT-JB31-NMP01	Blue	460-480nm (2)	M(13.9-18.1lm); N(18.1-23.5lm); P(23.5-30.6lm)	20lm	34lm	700mA	165	Yes	Tape and reel
ASMT-JG31-NTU01	Green	515-535nm (2)	T(67.2-87.4lm); U(87.4-99.6lm)	78lm	125lm	700mA	165	Yes	Tape and reel
ASMT-JA30-ARS01	Amber	587-597nm (2)	R(39.8-51.7lm); S(51.7-67.2lm)	48lm	86lm	700mA	165	No	Tape and reel
ASMT-JH30-ARS01	Red-Orange	610-620nm	R(39.8-51.7lm); S(51.7-67.2lm)	48lm	86lm	700mA	165	No	Tape and reel
ASMT-JR30-ARS01	Red	620-635nm	R(39.8-51.7lm); S(51.7-67.2lm)	48lm	86lm	700mA	165	No	Tape and reel

Notes

- Narrow Color Temperature selections are available on request
- Narrow color bin selections for blue, green, amber and royal-blue are available on request.
- For royal-blue, the wavelength shown in the above table is peak wavelength

Solid-State Lighting **High-Power LEDs**

1 Watt and 3 Watt High-Power LEDs

Description



Typical Applications

- Architectural lighting
- Channel backlighting
- Contour lighting
- Retail display lighting
- Decorative lighting
- Garden lighting

Features

- Very good lumen per dollar ratio
- Most common footprint (7.4mm x 13.6mm), 4.1mm height
- Direct heat transfer from the metal slug to the mother board
- Wide viewing angle: 130°
- Metal slug is electrically isolated (for InGaN colors)
- Low thermal resistance: 10°C/W
- Low forward voltage, typical Vf 3.2V at 350mA
- Can be driven at stringent operating condition:
LED Junction Temperature 135°C max *
- Operating temperature: -40°C to +120°C max *
- Long operating life due to silicone encapsulation
- Moisture sensitive level (MSL) 2A: baking required after
4 weeks floorlife
- Energy efficient: Power Dissipation starts at 1085mW
- Helps lower design cost due to:
 - Compatible with reflow soldering process
 - Non-ESD sensitive (threshold > 16kV)

* Refer to Data Sheet for details



Avago 1W High-Power LEDs
in Downlight by Schneider
Technologies

Secondary Optics

Part Number	Description	FWHM	Holder	Manufacturer	
120	Hexagonal	16.5 x 14.3mm	6°	239	 www.polymer-optics.co.uk
201	Hexagonal	16.5 x 14.3mm	15°	239	
124	Hexagonal	16.5 x 14.3mm	25°	239	
126	Oval, hexagonal	16.5 x 14.3mm	6 x 25°	239	
10048	Plain tight	Ø 26.5mm	6.91 x 6.89	10469	 www.carclo-optics.com
10124	Narrow frosted	Ø 26.5mm	11.27 x 10.94	10469	
10108	Medium frosted	Ø 26.5mm	22.32 x 21.97	10469	
10049	Elliptical	Ø 26.5mm	44.01 x 8.14	10469	
PL1231A06	Round	Ø 30mm	10°	integrated	 www.khatod.com
PL1231A25LSD	Round	Ø 30mm	20°	integrated	
PL1231A40	Round	Ø 30mm	40°	integrated	
PL123725	Triple	Ø 35mm	20°	integrated	

This is a selection of the most popular lenses for Avago High-Power LEDs. The above listed manufacturers have a much broader offering of secondary optics specifically designed for Avago High-Power LEDs. For details, please check the internet or contact one of our Distributor Partners.

1W High Power LEDs

Part Number	Color	Color Temperature (K) / Wavelength (nm)	Flux Bin (Luminous Flux /Radiometric Power @ 350mA)	Luminous Flux @ 350mA (typ)	Luminous Flux @ 700mA (typ)	Max. Current	Viewing Angle (degree)	Electrically Isolated Metal Slug	Packaging
ASMT-AW00-NTU00	Cool White	4,500 - 10,000K (1)	T(67.2-87.4lm); U(87.4-99.6lm)	80lm	-	350mA	140	Yes	Tube (2)
ASMT-AW00-NTUJO	Cool White	5,000 - 6,300K	T(67.2-87.4lm); U(87.4-99.6lm)	80lm	-	350mA	140	Yes	Tube (2)
ASMT-AN00-NTU00	Neutral White	3,500 - 4,500K (1)	T(67.2-87.4lm); U(87.4-99.6lm)	80lm	-	350mA	140	Yes	Tube (2)
ASMT-AN00-NTUJO	Neutral White	3,500 - 4,100K	T(67.2-87.4lm); U(87.4-99.6lm)	80lm	-	350mA	140	Yes	Tube (2)
ASMT-AN00-NTUKO	Neutral White	3,800 - 4,500K	T(67.2-87.4lm); U(87.4-99.6lm)	80lm	-	350mA	140	Yes	Tube (2)
ASMT-AY00-NST00	Warm White	2,700 - 3,500K (1)	S(51.7-67.2lm); T(67.2-87.4lm)	65lm	-	350mA	140	Yes	Tube (2)
ASMT-AY00-NSTJ0	Warm White	2,850 - 3,250K	S(51.7-67.2lm); T(67.2-87.4lm)	65lm	-	350mA	140	Yes	Tube (2)
ASMT-AY00-NSTKO	Warm White	3,050 - 3,500K	S(51.7-67.2lm); T(67.2-87.4lm)	65lm	-	350mA	140	Yes	Tube (2)
ASMT-AL00-NNP00	Royal Blue	440-460nm (3,4)	N(275-355mW); P(355-435mW)	350mW	-	350mA	140	Yes	Tube (2)
ASMT-AB00-NMP00	Blue	460-480nm (3)	M(13.9-18.1lm); N(18.1-23.5lm); P(23.5-30.6lm)	18lm	-	350mA	140	Yes	Tube (2)
ASMT-AG00-NST00	Green	515-535nm (3)	S(51.7-67.2lm); T(67.2-87.4lm)	65lm	-	350mA	140	Yes	Tube (2)
ASMT-AA00-ARS00	Amber	587-597nm (3)	R(39.8-51.7lm); S(51.7-67.2lm)	50lm	-	350mA	140	No	Tube (2)
ASMT-AH00-ARS00	Red-Orange	610-620nm	R(39.8-51.7lm); S(51.7-67.2lm)	50lm	-	350mA	140	No	Tube (2)
ASMT-AR00-ARS00	Red	620-635nm	R(39.8-51.7lm); S(51.7-67.2lm)	50lm	-	350mA	140	No	Tube (2)

Notes

1. Narrow Color Temperature selections are available on request
2. All above listed LEDs are also available in Reel packing
3. Narrow color bin selections for blue, green, amber and royal-blue are available on request.
4. For royal-blue, the wavelength shown in the above table is peak wavelength

3W High Power LEDs

Part Number	Color	Color Temperature (K) / Wavelength (nm)	Flux Bin (Luminous Flux /Radiometric Power @ 350mA)	Luminous Flux @ 350mA (typ)	Luminous Flux @ 700mA (typ)	Max. Current	Viewing Angle (degree)	Electrically Isolated Metal Slug	Packaging
ASMT-AW31-NUV00	Cool White	4,500 - 10,000K (1)	U(87.4-99.6lm); V(99.6-113.6lm)	100lm	175lm	700mA	140	Yes	Tube (2)
ASMT-AN31-NUV00	Neutral White	3,500 - 4,500K (1)	U(87.4-99.6lm); V(99.6-113.6lm)	100lm	175lm	700mA	140	Yes	Tube (2)
ASMT-AY31-NTU00	Warm White	2,700 - 3,500K (1)	T(67.2-87.4lm); U(87.4-99.6lm)	80lm	140lm	700mA	140	Yes	Tube (2)
ASMT-AL31-NPQ00	Royal Blue	440-460nm (3,4)	P(355-435mW); Q(435-515mW)	435mW	760mW	700mA	140	Yes	Tube (2)
ASMT-AB31-NMP00	Blue	460-480nm (3)	M(13.9-18.1lm); N(18.1-23.5lm); P(23.5-30.6lm)	18lm	30lm	700mA	140	Yes	Tube (2)
ASMT-AG31-NTU00	Green	515-535nm (3)	T(67.2-87.4lm); U(87.4-99.6lm)	78lm	125lm	700mA	140	Yes	Tube (2)
ASMT-AA30-ARS00	Amber	587-597nm (3)	R(39.8-51.7lm); S(51.7-67.2lm)	50lm	94lm	700mA	140	No	Tube (2)
ASMT-AH30-ARS00	Red-Orange	610-620nm	R(39.8-51.7lm); S(51.7-67.2lm)	50lm	94lm	700mA	140	No	Tube (2)
ASMT-AR30-ARS00	Red	620-635nm	R(39.8-51.7lm); S(51.7-67.2lm)	50lm	94lm	700mA	140	No	Tube (2)

Notes

1. Narrow Color Temperature selections are available on request
2. All above listed LEDs are also available in Reel packing
3. Narrow color bin selections for blue, green, amber and royal-blue are available on request.
4. For royal-blue, the wavelength shown in the above table is peak wavelength

Solid-State Lighting Mid- and High-Power LEDs

Moonstone™ Family

Description



Moonstone™ Emitter



Moonstone™ Star 1
Module (MCPBC)



Moonstone™ Star 2
Module (MCPBC)

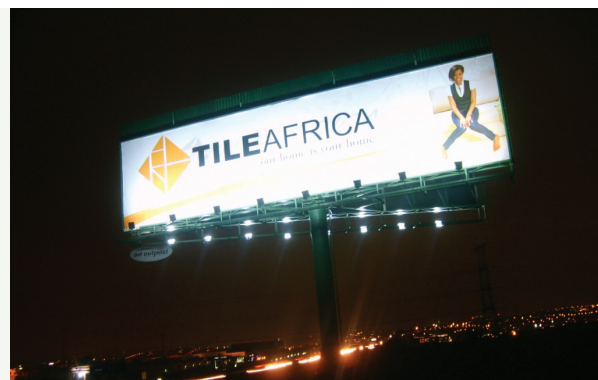
Typical Applications

- Portable lighting – flash light, bicycle headlight & miner light
- Safety / security lighting – exit and emergency sign light
- Task lighting – reading light, spot light, track light
- General lighting – street lighting, interior lighting
- Decorative lighting – cove lighting, contour lighting and garden lighting
- Billboard backlighting – sign backlighting

Features

- Power: 0.5 Watt, 1 Watt, and 3 Watt
- Low profile (3.3mm height), footprint is 10mm x 15.85mm
- Direct heat transfer from the metal slug to the mother board
- Option with electrically isolated metal slug is available (only for InGaN colors)
- Wide viewing angle: 110° / 120°
- Low thermal resistance: 10°C/W min *
- Can be driven at stringent operating condition: LED Junction Temperature 145°C max *
- Operating temperature: -40°C to +120°C max *
- Long operating life due to silicone encapsulation
- Energy efficient: Power Dissipation starts at 525mW
- Helps lower design cost due to:
 - Compatible with reflow soldering process
 - Non-ESD sensitive (threshold > 16kV)

* Refer to Data Sheet for details



Billboard illumination
using Avago 3W
Moonstone™ –
South Africa

0.5W Moonstone™ High Power LEDs

Part Number	Color	Color Temperature (K) / Wavelength (nm)	Flux Bin (Luminous Flux / Radiometric Power @ 350mA)	Luminous Flux (lm) @ 150mA (typ)	Luminous Flux (lm) @ 350mA (typ)	Max. Current	Viewing Angle	Electrically Isolated Metal Slug	Packaging
ASMT-MW62-NFH00	Cool White	4,000 - 10,000K (1)	F(19.5-25.5lm); G(25.5-33lm); H(33-43lm)	36	-	150mA	110	Yes	Tube (2)
ASMT-MW62-NGJ00	Cool White	4,000 - 10,000K (1)	G(25.5-33lm); H(33-43lm); J(43-56lm)	40	-	150mA	110	Yes	Tube (2)
ASMT-MY62-NEG00	Warm White	2,600 - 4000K (1)	E(15-19.5lm); F(19.5-25.5lm); G(25.5-33lm)	28	-	150mA	110	Yes	Tube (2)
ASMT-MY62-NFH00	Warm White	2,600 - 4000K (1)	F(19.5-25.5lm); G(25.5-33lm); H(33-43lm)	32	-	150mA	110	Yes	Tube (2)

Notes

1. Narrow Color Temperature selections are available on request
2. All above listed LEDs are also available in Reel packing

1W Moonstone™ High Power LEDs

Part Number	Color	Color Temperature (K) / Wavelength (nm)	Flux Bin (Luminous Flux / Radiometric Power @ 350mA)	Luminous Flux (lm) @ 350mA (typ)	Luminous Flux (lm) @ 500mA (typ)	Max. Current	Viewing Angle	Electrically Isolated Metal Slug	Packaging
ASMT-MW09-NMM00	Cool White	4,000 - 10,000K (1)	M(95-124lm)	100	130lm	500mA	110	Yes	Tube (2)
ASMT-MW09-NLM00	Cool White	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm)	90	117lm	500mA	110	Yes	Tube (2)
ASMT-MWB9-NLM00	Cool White	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm)	87	113lm	500mA	110	Yes	Tube (2)
ASMT-MW06-NLM00	Cool White	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm)	80	104lm	500mA	110	Yes	Tube (2)
ASMT-MWB6-NLM00	Cool White	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm)	70	91lm	500mA	110	Yes	Tube (2)
ASMT-MW04-NKM00	Cool White	4,000 - 10,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	80	-	350mA	110	Yes	Tube (2)
ASMT-MWB4-NKM00	Cool White	4,000 - 10,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	75	-	350mA	110	Yes	Tube (2)
ASMT-MY09-NLM00	Warm White	2,600K-4,000K (1)	L(73-95lm); M(95-124lm)	80	104lm	500mA	110	Yes	Tube (2)
ASMT-MYB9-NKM00	Warm White	2,600K-4,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	72	94lm	500mA	110	Yes	Tube (2)
ASMT-MY06-NKM00	Warm White	2,600K-4,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	73	95lm	500mA	110	Yes	Tube (2)
ASMT-MYB6-NKM00	Warm White	2,600K-4,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	65	85lm	500mA	110	Yes	Tube (2)
ASMT-MY04-NKL00	Warm White	2,600K-4,000K (1)	K(56-73lm); L(73-95lm)	70	-	350mA	110	Yes	Tube (2)
ASMT-MYB4-NKL00	Warm White	2,600K-4,000K (1)	K(56-73lm); L(73-95lm)	65	-	350mA	110	Yes	Tube (2)
ASMT-MB00-NDF00	Blue	460-480nm (3)	D(11.5-15lm); E(15-19.5lm); F(19.5-25.5lm)	15	-	350mA	120	Yes	Tube (2)
ASMT-MG00-NJK00	Green	515-535nm (3)	J(43-56lm); K(56-73lm)	60	-	350mA	120	Yes	Tube (2)
ASMT-MA00-AGH00	Amber	582-594.5nm (3)	G(25.5-33lm); H(33-43lm)	35	-	350mA	120	No	Tube (2)
ASMT-MR00-AGH00	Red	620-635nm	G(25.5-33lm); H(33-43lm)	35	-	350mA	120	No	Tube (2)
ASMT-MR00-AHJ00	Red	620-635nm	H(33-43lm); J(43-56lm)	40	-	350mA	120	No	Tube (2)

Notes

1. Narrow Color Temperature selections are available on request
2. All above listed LEDs are also available in Reel packing
3. Narrow color bin selections for blue, green and amber are available on request.

3W Moonstone™ High Power LEDs

Part Number	Color	Color Temperature (K) / Wavelength (nm)	Flux Bin (Luminous Flux / Radiometric Power @ 350mA)	Luminous Flux (lm) @ 350mA (typ)	Luminous Flux (lm) @ 700mA (typ)	Max. Current	Viewing Angle	Electrically Isolated Metal Slug	Packaging
ASMT-MW22-NLN00	Cool White	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm); N(124-161lm)	85lm	155lm	700mA	110	Yes	Tube (2)
ASMT-MWE2-NLM00	Cool White	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm)	80lm	145lm	700mA	110	Yes	Tube (2)
ASMT-MY22-NLM00	Warm White	2,600 - 4,000K (1)	L(73-95lm); M(95-124lm)	75lm	135lm	700mA	110	Yes	Tube (2)
ASMT-MYE2-NKM00	Warm White	2,600 - 4,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	70lm	130lm	700mA	110	Yes	Tube (2)

Notes

1. Narrow Color Temperature selections are available on request
2. All above listed LEDs are also available in Reel packing

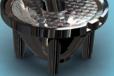
1W Moonstone™ Second-Level High Power LED Modules

Part Number	Color	Color Temperature (K) / Wavelength (nm)	Flux Bin (Luminous Flux / Radiometric Power @ 350mA)	Luminous Flux (lm) @ 350mA (typ)	Max. Current	Viewing Angle	Type	Electrically Isolated Metal Slug	Packaging
ASMT-MWK9-NLM00	Cool white	4,000 - 10,000K (1)	L(73-95lm); M(95-124lm)	90lm	350mA	110	Star II	Yes	Tray
ASMT-MWK9-NMM00	Cool white	4,000 - 10,000K (1)	M(95-124lm)	100lm	350mA	110	Star II	Yes	Tray
ASMT-MYK9-NKM00	Warm white	2,600 - 4,000K (1)	K(56-73lm); L(73-95lm); M(95-124lm)	75lm	350mA	110	Star II	Yes	Tray
ASMT-MYK9-NLM00	Warm white	2,600 - 4,000K (1)	L(73-95lm); M(95-124lm)	80lm	350mA	110	Star II	Yes	Tray
ASMT-MAAO-AGH00	Amber	582-594.5nm (2)	G(25.5-33lm); H(33-43lm)	35lm	350mA	120	Star I	No	Tray
ASMT-MRA0-AGH00	Red	620-635nm	G(25.5-33lm); H(33-43lm)	35lm	350mA	120	Star I	No	Tray
ASMT-MRA0-AHJ00	Red	620-635nm	H(33-43lm); J(43-56lm)	40lm	350mA	120	Star I	No	Tray
ASMT-MBA0-NDF00	Blue	460-480nm (2)	D(11.5-15lm); E(15-19.5lm); F(19.5-25.5lm)	15lm	350mA	120	Star I	Yes	Tray
ASMT-MGA0-NJK00	Green	515-535nm (2)	J(43-56lm); K(56-73lm)	60lm	350mA	120	Star I	Yes	Tray
ASMT-MAKO-AGH00	Amber	582-594.5nm (2)	G(25.5-33lm); H(33-43lm)	35lm	350mA	120	Star II	No	Tray
ASMT-MRK0-AGH00	Red	620-635nm	G(25.5-33lm); H(33-43lm)	35lm	350mA	120	Star II	No	Tray
ASMT-MRK0-AHJ00	Red	620-635nm	H(33-43lm); J(43-56lm)	35lm	350mA	120	Star II	No	Tray
ASMT-MBK0-NDF00	Blue	460-480nm (2)	D(11.5-15lm); E(15-19.5lm); F(19.5-25.5lm)	15lm	350mA	120	Star II	Yes	Tray
ASMT-MGK0-NJK00	Green	515-535nm (2)	J(43-56lm); K(56-73lm)	60lm	350mA	120	Star II	Yes	Tray

Notes

1. Narrow Color Temperature selections are available on request
2. Narrow color bin selections for blue, green and amber are available on request.

Secondary Optics for 3 Watt, 1 Watt, and 0.5 Watt Moonstone™ Series

Part Number	Description	FWHM	Holder	Manufacturer	
170	Narrow Angle Collimator	6°	182	 www.polymer-optics.co.uk	
198	Narrow Angle Collimator	15°	182		
171	Wide Angle Collimator	25°	182		
172	Elliptical Beam	6 x 25°	182		
10391	Plain tight Ø 26.5mm	12°	10469		
10392	Narrow frosted Ø 26.5mm	17.2°	10469	 www.carclo-optics.com	
10393	Medium frosted Ø 26.5mm	25.5°	10469		
10395	Elliptical Ø 26.5mm	44 x 16°	10469		
PLVG1 26606	Narrow Angle Collimator	10°	integrated		
PLVG1 26625	Medium Angle Collimator	25°	integrated	 KATOD [®] LENSES FOR POWER LED www.katod.com	
PLVG1 26640	Wide Angle Collimator	40°	integrated		
PLVG1 26825	Diffused Medium Angle Collimator	25°	integrated		
ASMT-M006	Collimator Snap function Ø 29mm	6°	integrated		
ASMT-M015	Collimator Snap function Ø 20mm	15°	integrated	 AVAGO TECHNOLOGIES www.avagotech.com	
ASMT-M030	Collimator Snap function Ø 20mm	30°	integrated		

This is a selection of the most popular lenses for Avago High-Power LEDs. The above listed manufacturers have a much broader offering of secondary optics specifically designed for Avago High-Power LEDs. For details, please check the internet or contact one of our Distributor Partners.

Solid-State Lighting **RGB LEDs**



3 x 1 Watt RGB Moonstone™ LED

Description

The advanced 3x1Watt RGB Moonstone™ package delivers typ.108lumens at 350mA. The selection of the Red, Green, and Blue dies helps to achieve a high flux (typ. 90 lumen) D65 white color point and a wide color gamut. The robust package design makes it an excellent choice for color mixing applications.

Avago 3x1Watt RGB Moonstone™ in bar lighting application



Typical Applications

- Stage and event lighting
- Full color signs and large area video walls
- Contour lighting
- Cove lighting
- Architectural lighting
- Garden lighting
- Decorative lighting
- Commercial lighting
- Mood lighting

Features

- High flux output of typ. 108lm at 3x350mA
- High White flux output of typ. 90lm
- Low profile (3.3mm height), footprint is 10mm x 15.85mm
- Wide viewing angle: 120°
- Low thermal resistance: 20°C/W min *
- Can be driven at stringent operating condition: LED Junction Temperature 125°C
- Operating temperature: -40°C to +105°C
- Long operating life due to silicone encapsulation
- Energy efficient: Power Dissipation starts at 1050mW
- Helps lower design cost due to:
 - Compatible with reflow soldering process
 - Non-ESD sensitive (threshold > 16kV)

* Refer to Data Sheet for details

3 x 1 Watt RGB Moonstone™ High-Power LED

Product Number	Color	Dominant Wavelength	Flux Bin (Luminous Flux @ 350mA)	Luminous Flux @ 350mA (typ.)	Max. Current	Viewing Angle	Electrically Isolated Metal Slug	Packaging
ASMT-MT00-00001	Red	620 - 635nm	H (33.0 - 43.0lm) J (43.0 - 56.0lm)	40lm	350mA	120°	No	Reel
	Green	515 - 535nm (1)	J (43.0 - 56.0lm) K (56.0 - 73.0lm) L (73.0 - 95.0lm)	55lm	350mA	120°	Yes	
	Blue	460 - 480nm (1)	C (9.0 - 11.5lm) D (11.5 - 15.0lm) E (15.0 - 19.5lm)	13lm	350mA	120°	Yes	

Notes: (1) Narrow Color Bin selections for Green and Blue are available on request

Secondary Optics

Part Number	Description	FWHM	Holder	Manufacturer	
229	30mm Color Mixer Reflector	10°	Integrated	 www.polymer-optics.co.uk	

This is one of most popular lenses for Avago High-Power LEDs. The above listed manufacturer has a much broader offering of secondary optics specifically designed for Avago High-Power LEDs. For details, please check the internet or contact one of our Distributor Partners.

Tri-color PLCC4 and PLCC6 Surface Mount LEDs

Description

This family of SMT LEDs packaged in the form of PLCC with separate driving capability for each color is suitable for indoor and outdoor applications. The PLCC-4 package is available in black surface and black body, while the PLCC-6 package is available in black surface, black body and white surface.

Typical Applications

- Electronic signs and signals
- Interior and exterior full-color signs
- Color-changing mood-lighting applications

Features

- Industry Standard PLCC-4/PLCC-6 package with individual addressable pin-out for higher flexibility of driving configuration for each color
- Extra high-brightness AlInGaP and InGaN dice technologies
- Minimum Iv 1.8cd (typical Iv 2.1cd) at 3x20mA *
- Black surface / full black body for increased contrast ratio
- Wide viewing angle: 115° / 120°
- Low thermal resistance: 60°C/W min *
- Can be driven at stringent operating condition: LED Junction Temperature 125°C
- Operating temperature: -40°C to +110°C
- Long operating life due to silicone encapsulation
- Compatible with reflow soldering process

* Refer to Data Sheet for details

ASMT-YTx2:
Tri-Color PLCC-6



ASMT-QTC0:
Tri-Color Black-Body
PLCC-4



ASMT-QTB0:
Tri-Color Black-Surface
PLCC-4



Avago Tri-color PLCC6
Surface Mount LEDs in Rex,
Hilversum (NL), Designed
by DEP Nederland and
produced by Lux Lumen



Avago tri-color PLCC4 LEDs in an
installation in Covent Garden, London

Installation: United Visual Artists,
Product: tarm LED GmbH & Co. KG



RGB PLCC-4 and RGB PLCC-6 Surface Mount LEDs

Product Number	Type	Color	Dominant Wavelength	Color Bin	Intensity Half-Bins	Min. Iv @ 20mA	Typ. Iv @ 20mA	Max. Current	Viewing Angle	Packaging
ASMT-QTB0-0AA02	Black-Surface PLCC-4	Red	621nm	-	U1,J2,V1,V2	450mcd	620mcd	50mA	120°	Reel
		Green	528nm	C,D	V2,W1,W2,X1	900mcd	1200mcd	30mA	120°	
		Blue	470nm	B,C	S2,T1,T2,U1	224mcd	280mcd	30mA	120°	
ASMT-QTC0-0AA02	Black-Body PLCC-4	Red	621nm	-	S1,S2,T1,T2	180mcd	315mcd	50mA	115°	Reel
		Green	528nm	C,D	T1,T2,U1,U2	285mcd	470mcd	30mA	115°	
		Blue	470nm	B,C	R1,R2,S1,S2	112.5mcd	140mcd	30mA	115°	
ASMT-YTB2-0BB02	Black-Surface PLCC 6	Red	622nm	-	U2,V1,V2	560mcd	745mcd	50mA	120°	Reel
		Green	530nm	A,B,C,	W1,W2,X1	1125mcd	1600mcd	30mA	120°	
		Blue	470nm	A,B,C,D,E	T1,T2,U1	285mcd	380mcd	30mA	120°	
ASMT-YTC2-0AA02	Black-Body PLCC 6	Red	622nm	-	T2,U1,U2	355mcd	450mcd	50mA	120°	Reel
		Green	530nm	A,B,C,	U1,U2,V1	450mcd	560mcd	30mA	120°	
		Blue	470nm	A,B,C,D,E	R2,S1,S2	140mcd	180mcd	30mA	120°	
ASMT-YTD2-0BB02	White Surface PLCC 6	Red	622nm	-	U2,V1,V2	560mcd	745mcd	50mA	120°	Reel
		Green	530nm	A,B,C,	W1,W2,X1	1125mcd	1600mcd	30mA	120°	
		Blue	470nm	A,B,C,D,E	T1,T2,U1	285mcd	380mcd	30mA	120°	

Solid-State Lighting **Mid-Power LEDs**

0.5 Watt Mid-Power PLCC4 LEDs



0.5 Watt PLCC-4



0.5 Watt Cool White PLCC-4



0.5 Watt Warm White PLCC-4

Description

This PLCC4 product is one of the smallest 0.5 Watt packages available on the market. The small size of the PLCC4 platform package enables higher packaging density on a given area compared to other half-Watt solutions available on the market. This higher drive current can be supported because of the enhanced heat dissipation capability which additionally allows you to operate the LED at up to +120°C ambient temperature.

Typical Applications

- Decorative and mood lighting
- Channel and counter lighting
- Advertisement panel backlighting
- Battery powered reading lamps and flashlights
- Interior automotive: Dome, map, and reading lamps, glove compartment illumination
- Exterior automotive: Tail lights and side repeater
- Display backlighting
- Signage
- LED Tubes

Features

- Industry Standard PLCC-4 package (3.2 x 2.8 x 1.9mm)
- High reliability package with enhanced silicone resin encapsulation
- Extra high-brightness AlInGaP and InGaN dice technologies
- Wide viewing angle: 120°
- Low thermal resistance: 40°C/W min *
- Can be driven at stringent operating condition: LED Junction Temperature 125°C
- Operating temperature: -40°C to +120°C max *
- Long operating life due to silicone encapsulation
- Reliable: Moisture sensitive level (MSL) 2 / 2A *
- Energy efficient: Power Dissipation starts at 450mW
- Compatible with IR and TTW soldering processes
- AEC-Q101 qualified
- Mountable on FR4 PCB

* Refer to Data Sheet for details

Avago 0.5W PLCC4 LEDs in
Tram Tango Basel by SBF



0.5 Watt Mid-Power PLCC-4 Surface Mount LEDs

Product Number	Power	Color	Color Temperature / Dominant Wavelength	Color Bin	Flux Bin (Luminous Flux @ 150mA)	Luminous Flux @ 150mA (typ.)	Max. Current	Viewing Angle	Packaging
ASMT-QWBC-NJKOE	0.5 Watt	Cool White	4500 - 10000K (1)	5K,5L,6K,6L, 7K,7L,8K,8L	J (33.0 - 43.0lm) K (43.0 - 56.0lm)	38.0lm	150mA	120°	Reel
ASMT-QWBC-NHJ0E	0.5 Watt	Cool White	4500 - 10000K (1)	5K,5L,6K,6L, 7K,7L,8K,8L	H (25.5 - 33.0lm) J (33.0 - 43.0lm)	30.0lm	150mA	120°	Reel
ASMT-QYBC-NHJ0E	0.5 Watt	Warm White	2500 - 4800K (1)	H,J,K,L,M,N, P,Q,R	H (25.5 - 33.0lm) J (33.0 - 43.0lm)	31.0lm	150mA	120°	Reel
ASMT-QYBC-NGJ0E	0.5 Watt	Warm White	2500 - 4800K (1)	H,J,K,L,M,N, P,Q,R	G (19.5 - 25.5lm) H (25.5 - 33.0lm) J (33.0 - 43.0lm)	24.0lm	150mA	120°	Reel
ASMT-QABD-AEFOE	0.5 Watt	Amber	593.1nm	2,3,4,5,6	E (11.5 - 15.0lm) F (15.0 - 19.5lm)	16.5lm	150mA	120°	Reel
ASMT-QAB2-FDEOE	0.5 Watt	Amber	594.5nm	2,3,4,5,6	D (9.0 - 11.5lm) E (11.5 - 15.0lm)	11.4lm	150mA	120°	Reel
ASMT-QHBD-AFH0E	0.5 Watt	Red-Orange	616.1nm	1,2,3	F (15.0 - 19.5lm) G (19.5 - 25.5lm) H (25.5 - 33.0lm)	17.5lm	150mA	120°	Reel
ASMT-QHB2-FEF0E	0.5 Watt	Red-Orange	617.0nm	1,2,3	E (11.5 - 15.0lm) F (15.0 - 19.5lm)	14.0lm	150mA	120°	Reel
ASMT-QRBD-AEFOE	0.5 Watt	Red	621.1nm	-	E (11.5 - 15.0lm) F (15.0 - 19.5lm)	16.5lm	150mA	120°	Reel
ASMT-QRB2-FDEOE	0.5 Watt	Red	624.0nm	-	D (9.0 - 11.5lm) E (11.5 - 15.0lm)	11.4lm	150mA	120°	Reel
ASMT-QRB2-FCDOE	0.5 Watt	Red	624.0nm	-	C (7.0 - 9.0lm) D (9.0 - 11.5lm)	9.8lm	150mA	120°	Reel
ASMT-QGBE-NFH0E	0.5 Watt	Green	522.0nm	1,2,3,4	F (15.0 - 19.5lm) G (19.5 - 25.5lm) H (25.5 - 33.0lm)	23.0lm	150mA	120°	Reel
ASMT-QBBC-NAC0E	0.5 Watt	Blue	464.0nm	1,2,3,4	A (4.3 - 5.5lm) B (5.5 - 7.0lm) C (7.0 - 9.0lm)	7.0lm	150mA	120°	Reel

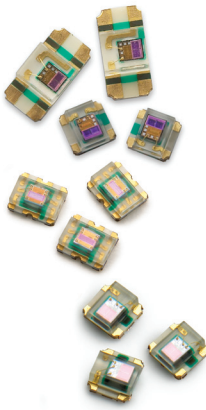
Notes:

(1) Narrow Color Temperature selections are available on request

Secondary Optics

Part Number	Description	FWHM	Holder	Manufacturer	
210	14mm Linear Collimator Optic	15°	integrated	 www.polymer-optics.co.uk	

Digital and Analog Ambient Light Sensors



Description

Avago Technologies offers a wide range of Ambient Light Sensors; linear analog sensors fit any kind of application, logarithmic analog ones are very suitable for outdoor applications, and sensors with digital output are ideal for high accuracy and ease of use. Avago's Ambient Light sensors offer an excellent IR filtering as well as a wide luminosity (LUX) coverage.

Typical Applications

- Automatic residential & commercial lighting management
- Control of display backlighting
- Automotive Instrumentation clusters
- Signage

Features

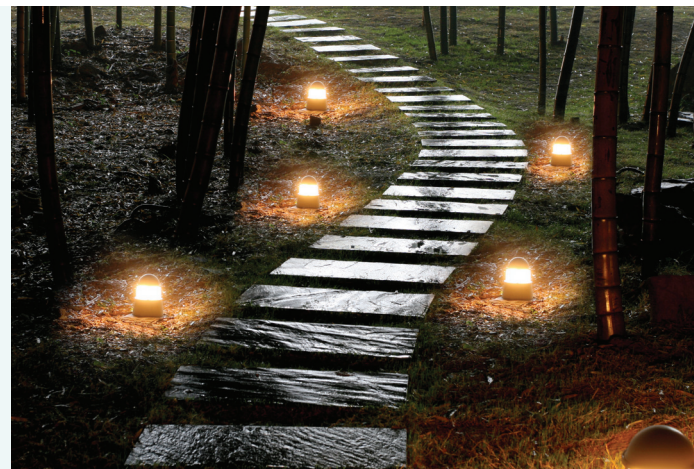
- Spectral Responsivity close to that of the human eye
- Precise measurement under diverse lighting conditions
- Miniature Chipled package
- Operating temperature -40 to +85 °C
- High level of integration

Analog Ambient Light Sensor

- Linear and Logarithmic parts are available
- Reverse mounting parts are available
- Wide selection of supply voltage

Digital Ambient Light Sensor

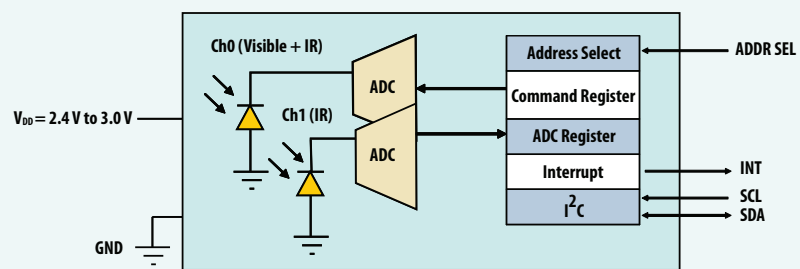
- Programmable interrupt function with user-defined threshold settings
- 16-Bit Digital Output with I²C Fast-Mode at 400 kHz
- Programmable Analog Gain and Integration Time
- Low 2.5-V Input Voltage and 1.8-V Digital Output
- Low Active Power (0.6 mW Typical) with Power Down Mode



Digital and Analog Ambient Light Sensors

Part Number	Description	Output	Package	Pinout	Supply Voltage	Typ Output Current @ 100 Lux (µA)
APDS-9002-021	Miniature Surface-Mount Ambient Light Photo Sensor	Analog, linearity across wide illumination range	ChipLED (2.00 x 1.25 x 0.80 mm)	4 pins	2.4-5.5 V	250
APDS-9003-020	Miniature Surface-Mount Ambient Light Photo Sensor	Analog, good linearity across wide illumination range, up to 10 K lux	ChipLED (1.60 x 1.50 x 0.55 mm)	6 pins	2.4-5.5 V	230
APDS-9004-020	Miniature Surface-Mount Ambient Light Photo Sensor – Reverse Mounting	Analog, good linearity across wide illumination range, up to 10 K lux	ChipLED (3.20 x 1.60 x 1.10 mm)	4 pins	2.4-5.5 V	230
APDS-9005-020	Miniature Surface-Mount Ambient Light Photo Sensor	Analog, very stable vs temperature and supply voltage, up to 10 K lux	ChipLED (1.60 x 1.50 x 0.55 mm)	6 pins	2.4-5.5 V	40
APDS-9006-020	Miniature Surface-Mount Ambient Light Photo Sensor – Reverse Mounting	Analog, very stable vs temperature and supply voltage, up to 10 K lux	ChipLED (3.20 x 1.60 x 1.10 mm)	4 pins	2.4-5.5 V	40
APDS-9007-020	Miniature Surface-Mount Ambient Light Photo Sensor with Logarithmic Current Output	Logarithmic output over a range of 3 lux to 70 K lux	ChipLED (2.40 x 2.00 x 0.80 mm)	6 pins	2.0-3.6 V	30 @ 1klux (logarithmic output)
APDS-9008-020	Miniature Surface-Mount Ambient Light Photo Sensor	Analog, good linearity across wide illumination range	ChipLED (1.60 x 1.50 x 0.55 mm)	6 pins	1.6-5.5 V	40
APDS-9300-020	Miniature Surface-Mount Ambient Light Photo Sensor with Digital (I ² C) Output	16-bit digital output with I ² C Fast-Mode at 400 kHz, up to 55 K lux	ChipLED (2.60 x 2.20 x 0.55 mm)	6 pins	2.4-3.0 V	N/A

APDS-9300 Functional Block Diagram



About Avago Technologies

Avago Technologies is a leading supplier of analog interface components for communications, industrial and consumer applications. By leveraging its core competencies in III-V compound and silicon semiconductor design and processing, the company provides an extensive range of analog, mixed signal and optoelectronics components and subsystems to more than 40,000 customers. Backed by strong customer service support, the company's products serve four diverse end markets: industrial and automotive, wired infrastructure, wireless communications, and computer peripherals. Avago has a global employee presence and heritage of technical innovation dating back 40 years to its Hewlett-Packard roots. Information about Avago is available on the Web at www.avagotech.com

For product information and a complete list of distributors, please go to our web site and select "**Find a Distributor**" at:

www.avagotech.com

www.avagotech.com/led

For technical support please email a Technical Response Center in your region:

United States: support@avagotech.com

Europe: info@promotionteam.de

Asia Pacific: pacrim.components@avagotech.com