	Through-Hole						
Series	Dimension (LxWxH) Image			View Angle			
EALP03R	3mm Round		Single Color	30°			
EALP05R	5mm Round	2	Single Color	20°			
EALP03RDA	3mm Round		Bi-Color	60°			
EALP03RDB	3mm Round		Bi-Color	70°			

Display Display							
Series		Image		Digit			
EADCD054	25.1 x 21.2 x 7.7mm	B. B.	16-Segment	Dual-Digit	Through-Hole		
EADSF040	39.5 x 15 x 3.75mm	BEBB	7-Segment	Four-Digit	SMD		
EADSS056	19 x 12.5 x 3.75mm		7-Segment	Single-Digit	SMD		
EADST040	29.4 x 15 x 3.75mm	EEE	7-Segment	Three-Digit	SMD		
EADLBA10	25.3 x 10.1 x 8.0mm		10-Segment	Bar Graph	Through-Hole		
EADDM117	46.72 x 30 x 10mm		Dot-Matrix	11x7	Through-Hole		

AMERICA

TEXAS USA

EVERLIGHT AMERICAS INC, 3220 Commander Drive, Suite 100 Carrollton, Texas, 75006, United States TEL: +1-972-490-4008

FAX: +1-972-490-5009 EMAIL: salesmarketing@everlightamericas.com CALIFORNIA USA

EVERLIGHT AMERICAS INC. 4237 East Airport Dr. Ontario, California 91761, United States TEL: +1-909-937-6070 FAX: +1-909-937-7619

EMAIL: salesmarketing@everlightamericas.com

SAN JOSE USA

EVERLIGHT AMERICAS INC.
960 Saratoga Ave., Suite 112,
San Jose, California, 95129, United States
TEL: +1-408-816-7548
FAX: +1-408-816-7569
EMAIL: salesmarketing@everlightamericas.com



Visible LEDs

EVERLIGHT provides multiple colors and lines of visible LEDs for all kinds of applications, including consumer products and home appliances.

www.everlightamericas.com



SMD LEDs

EVERLIGHT provides multiple lines of SMD LEDs for all kinds of applications, including consumer products and home appliances. Compact size and light weight enable smaller board size, higher package density as well as good reliability. As such, users can create wonderful textures and design splendid features according to their preferences. EVERLIGHT's SMD LEDs are especially suitable for multi-color gaming devices, RGB backlight gaming keyboard and RGB optical mouse and gaming earphone.

• Applications: multi-color gaming devices, RGB optical gaming keyboard/ mouse/earphone, electronics devices and smart appliances

Gaming Devices

















SMD-A							
		Image	Image Lead Frame				
EASG2122	2.1 x 2.2 x 2.7mm		Gull Wing	25°	Top View		
EASG2520	2.5 x 2.0 x 1.4mm	€ A	Gull Wing	150°	Top View		
EASY2122	2.1 x 2.2 x 2.7mm	work	Yoke Bend	25°	Top View		
EASZ2122	2.1 x 2.2 x 2.7mm	Sec.	Z Bend	25°	Top View		

SMD-C								
Series		Image			View Angle			
EAPL2214	2.2 x 1.4 x 1.35mm		Single Color	Flat Lens	120°	Top View		
EAPL5050	5.0 x 5.0 x 1.4mm	4	RGB	Flat Lens	120°	Top View		
EAPL2812	2.8 x 1.2 x 0.8mm		Single Color	Flat Lens	110°	Side View		
EAPL4040	4.0 x 4.0 x 3.55mm		Single Color	Flat Lens	120°	Side View		

SMD-B						
Series		Image			View Angle	
EAST1005	1.0 x 0.5 x 0.45mm		Single Color	Flat Lens	120°	Top View
EAST1608	1.6 x 0.8 x 0.8mm		Single Color / Bi color / RGB	Flat Lens	120°	Top View
EAST2012	2.0 x 1.25 x 1.0mm		Single Color	Flat Lens	130°	Top View
EAST3215	3.2 x 1.5 x 1.0mm		Single Color	Flat Lens	130°	Top View
EAST3216	3.2 x 1.6 x 1.9mm	The state of the s	Single Color	Dome Lens	30°	Top View
EAST3015	3.0 x 1.5 x 1.5mm		Single Color	Inner Dome Lens	60°	Top View
EAST1613	1.6 x 1.3 x 0.4mm		Bi-Color	Flat Lens	120°	Top View
EAST3025	3.0 x 2.5 x 1.5mm		Bi-Color	Inner Dome Lens	60°	Top View
EAST0707	0.7 x 0.7 x 0.5mm		RGB	Flat Lens	120°	Top View
EAST1410	1.45 x 1.0 x 0.65mm		RGBW	Flat Lens	120°	Top View
EASV3020	1.45 x 1.0 x 0.65mm		Single Color / Bi color / RGB	Flat Lens	120°	Side View
EASR3212	3.2 x 1.2 x 1.1mm	A STATE OF THE PARTY OF THE PAR	Single Color / Bi color / RGB	Flat Lens	130°	Reversed Mount
EASRR3216	3.2 x 1.6 x 1.1mm		Single Color	Round Flat Lens	130°	Reversed Mount
EASRL3216	3.2 x 1.6 x 1.1mm		Single Color	Inner Dome Lens	60°	Reversed Mount