



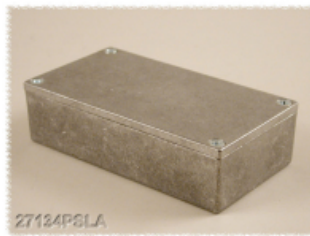
Quality Products. Service Excellence.

Eddystone Die-Cast Enclosures *EDDYSTONE Series*

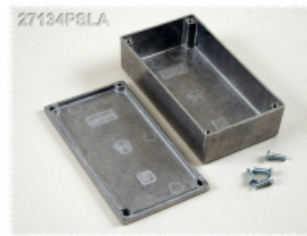
Key Features



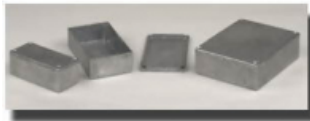
- Rugged, diecast aluminium alloy (tough - yet easy to machine), electronic instrument enclosure.
- Aluminium alloy to BS1490, LM2M - supplied in natural finish.
- Eddystone designed. The Eddystone brand was purchased by Hammond in 1998.
- Lap joint construction provides protection against access of dust and splashing water. Also provides excellent EMC performance.
- Lids are retained by M3.5 x 12 countersunk screws (POZIDRIV No. 2 head).
- Countersunk lid holes.
- Designed to meet IP54.
- Low side wall draft angle (2 degrees or less) for easy P.C. board mounting.



Assembled View



Internal View



Shallow Lid



Deep Lid

Shallow Lid

Part Number	PDF Download	AutoCAD .dwg Files (zipped)	Dimensions				
			Units	Length	Width	Depth (No Lid)	Lid (Height)
70007	PDF	DWG	mm	50	50	21	4
11451PSLA	PDF	DWG	mm	52.5	38	27	4
27969PSLA	PDF	DWG	mm	92	38	27	4
70009	PDF	DWG	mm	92	92	38	4

27134PSLA	PDF	DWG	mm	111	60	27	4
29830PSLA	PDF	DWG	mm	120	95	30	4
26908PSLA	PDF	DWG	mm	120	95	53	4
11130BPSLA+++	PDF	DWG	mm	125	125	12.25	4
70011	PDF	DWG	mm	125	125	53	4
11130PSLA	PDF	DWG	mm	125	125	75	4
10758PSLA	PDF	DWG	mm	145	95	45	4
26827PSLA	PDF	DWG	mm	188	120	53	4
26357PSLA	PDF	DWG	mm	188	120	78	4

+++ Available only while supplies last

Deep Lid (All Available Only While Supplies Last)

Part Number	PDF Download	AutoCAD .dwg Files (zipped)	Dimensions				
			Units	Length	Width	Depth (No Lid)	Lid (Height)
27134BPDLA	PDF	DWG	mm	111	60	12	23
27134PDLA	PDF	DWG	mm	111	60	27	23
11130BPDLA	PDF	DWG	mm	125	125	12.25	40
11130PDLA	PDF	DWG	mm	125	125	75	32.2
10758PDLA	PDF	DWG	mm	145	95	45	32.2

Data subject to change without notice