



## Eddystone Die-Cast Enclosures *EDDYSTONE Series*

### Key Features:



- Rugged diecast aluminium alloy electronic instrument enclosure.
- Diecast material is tough yet easy to machine.
- 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.
- 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° or less) for easy PC board mounting.



### Not Available In North America

Part Number	PDF	DWG	STP	Parasolid	Length	Width	Depth (no lid)	Lid Height
<a href="#">11451PSLA</a>	<a href="#">link</a>	<a href="#">link</a>	<a href="#">link</a>	<a href="#">link</a>	52.5	38	27	4
<a href="#">11130PSLA</a>	<a href="#">link</a>	<a href="#">link</a>	<a href="#">link</a>	<a href="#">link</a>	125	125	75	4
<a href="#">10758PSLA</a>	<a href="#">link</a>	<a href="#">link</a>	<a href="#">link</a>	<a href="#">link</a>	145	95	45	4



### Available Everywhere

Part Number	Length (mm)	Width (mm)	Total Depth (mm)	Lid Height (mm)
27969PSLA	92	38	31	4
27134PSLA	112	61	31	4
29830PSLA	121	95.5	34	4
26908PSLA	121	95.5	57	4
26827PSLA	188.5	120	56	4
26357PSLA	188.5	120	82	4



Tags: eddystone, diecast, stomp box, EMC, aluminum,

Data subject to change without notice

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