



## Southern Pacific Lines 4-8-4 Daylight 1:48 0 Scale

Already well established importers of accurate and finely detailed models in Europe, we at Lee Marsh Model Company have decided to extend our product line to include the American market as well. Our models incorporate the very latest state of the art techniques to produce highly detailed and accurate representations of popular locomotives. The advancement in 3D drawing, printing, casting and tooling has facilitated vast improvements in detail and realism compared with models previously produced. Our aim is simple: to produce the finest quality models possible as we push the limits of 'O' scale modelling to new heights.

For our first foray into American steam, a true icon has been chosen: the GS class Daylight. This is a locomotive that exudes raw power combined with highly distinctive styling. Used not only on the SP Daylight train but also on high speed overnight ghost trains, these are truly maids of all work.

Here at Lee Marsh Model Company, we are passionate about the models produced and have our very own builder, SMT of South Korea, who manufactures exclusively for us. This allows total quality control together with very strict adherence to agreed production schedules.

The models will be in full Daylight livery and in the later black finish with the side skirtings removed, as seen from the early 1950's. We will also include the GS-5 4458 & 4459 which had roller bearings; 4458 with Timken and 4459 with SKF bearings. Depending on demand, the GS-3 will be produced in as built condition complete with side skirts.

Total cost of the GS-3,4 or 5 is **\$4500.00.**

A pilot sample is due in the fall of 2018. Our reservation deposit will be \$500 followed by two interim payments of \$800, the final payment being due just before delivery. The first interim payment will be requested when we have produced the brass pilot sample and the second will be when we go into full production.

Payment can be made through the website using Paypal or Credit Card.