

# Engine Repower

# 6

The Perkins engine range provides unsurpassed reliability, performance and quality in even the harshest of environments. Perkins engines are supported in Australia by AllightSykes through its extensive Perkins dealer network.

The Perkins 400 Series diesel engine is ideal for use in construction, machinery, material handling, agricultural turf or general industrial equipment or electric power generation applications. Its compact power has evolved to be a more powerful, reliable, compact, cleaner, quiet and cost effective engine choice for your equipment.

There are several Engine Repower modules available for your mobile lighting tower, ranging from replacing only the engine through to complete engine, alternator and control panel modules.

## Advantages of the 400 Series:

- High performance — excellent power and torque
- Low cost of ownership
- Engine reliability
- Compact package size
- EPA Tier 3/EU Stage 3 emissions compliant
- A wide range of options available

*Note: Perkins diesel engines are suitable for use on all models of mobile lighting towers.*



## MODULE SIX

### LTM-3-00006

Perkins 400 Series water cooled diesel engine, supplied in an Electra Pack configuration and including the following:

- Electra pack engine 403D-11  
EP Tier 3 emission
- Allight Alternator TDWD-10  
coupled to engine
- Horizontal muffler assembly
- Allight skid base (engine and alternator  
coupled and assembled to skid)
- 4 x Anti vibration mounts for skid
- C1198 LED 3 DC control panel, wiring  
loom, auto start, and timer shut down
- Engine and alternator fully bench tested

## Mobile Lighting Tower Engine Replacement

For more information on all the Engine Repower modules, email us at [sales@allightsykes.com](mailto:sales@allightsykes.com) or contact one of our sales and project efficiency experts on 1300 ALLIGHT.