





SPECIFICATIONS	
MODEL	GLB-660 kW
OPERATION	AUTOMATIC
RATE OF LOAD	0 – 660 kW
TYPE OF LOAD	RESISTIVE
DUTY	CONTINUOUS
RATED VOLTAGE	415V
RATED FREQUENCY	50 Hz / 60 Hz
POWER FACTOR	1

ADDITIONAL INFO	
ENCLOSURE	OUTDOOR
LOAD STEP	15 / 15 / 30 / 45 / 60 / 120 / 120 / 120 / 135 kW
AIRFLOW	9.8 M ³ /S
TERMINALS PER PHASE	2 x M12

GENELITE LOAD BANK SERIES

Designed to help protect your generator investment, this load bank can be permanently installed indoors or outdoors. The smart control panel automatically keeps generators operating at an optimum operating load, helping to prevent issues like wet stacking and cylinder glazing.

Engineered for Australia's harsh conditions, this load bank boasts a rugged design, capable of operating in ambient temperatures up to 50°C.

Ideal for generator applications for maintaining minimum loads, as well as on site testing. It is a great solution for demanding sectors such as mining camps, data centres, commercial buildings, telecommunications, essential services, defence and pump stations.

FEATURES	
GALVANISED STEEL CANOPY	
SOUND LEVEL – 89 dBA	
GALVANISED SKID BASE	
TOP LIFT WITH FORK POCKETS	
STAINLESS STEEL ELEMENTS	
7" HMI INSTRUMENT DISPLAY	

DIMENSIONS	
LENGTH	254 CM
WIDTH	196 CM
HEIGHT	193 CM
WEIGHT (DRY)	1740 KG

OPTIONS	
MOBILE TRAILER OPTIONS	
CABLE SETS	

Materials and specifications are subject to change. Specification sheets are current as of 30/6/2025.