

HYBRID LIGHT

48V DC – VARIABLE SPEED ENGINE



STANDARD EQUIPMENT

- Lower CO₂
- Lower fuel consumption
- No acoustic pollution*
- Suitable for indoor use*
- Long engine maintenance intervals
- High fuel autonomy
- Instant light
- Low low voltage (48 V) for improved safety
- Vegetable Biodegradable hydraulic oil
- Performance optimized with Variable Speed System

*in battery mode



LOW LOW VOLTAGE (48V DC)
FOR MORE SAFETY



460/ 1000/ 1200 W TOTAL



LITHIUM BATTERIES 



LONG RUNNING TIME WITH BATTERY ONLY



UP TO 9m MAST HEIGHT



LONG LIFE LEDS



ZERO NOISE*



REMOTE MONITORING (OPTION)



PERMANENT MAGNET TECHNOLOGY



VARIABLE SPEED SYSTEM VS
FOR BETTER PERFORMANCES

HYBRID LIGHT-VS



Hybrid HY Led Lighting Towers are equipped in Variable Speed System VS for better performance

MODEL	NUMBER OF HEADS	W PER LAMP	TOTAL W	CURRENT VOLTAGE V	Output power (kWm)	Governor	r.p.m.	Engine	System VS	cm3	Fuel consumption*	Aspiration	Tank l	Dimensions (cm)			Maximum size			Weight (kg)	STANDARD PANEL							
														L	W	H	L	W	H									
HYBRID LIGHT																												
HY 9004 YM-VS	4	115 W	460 W	48V DC	6,0 @2000 rpm	E	variable	2TNV70		570	0.07	N	150	245	150	230	305	280	920	1300	AUS 6110							
HY 9004 YM-VS	4	250 W	1000 W	48V DC	6,0 @2000 rpm	E	variable	2TNV70		570	0.15	N	150	245	150	230	305	280	920	1300	AUS 6110							
HY 9004 YM-VS	4	300 W	1200 W	48V DC	6,0 @2000 rpm	E	variable	2TNV70		570	0.18	N	150	245	150	230	305	280	920	1300	AUS 6110							

STANDARD EQUIPMENT

- **4 x 115W** led projectors (total power 460W)

Or **4 x 250W** led projectors (total power 1000W)

Or **4 x 300W** led projectors (total power 1200W)

- galvanised steel hydraulic mast
- deployment time: 15 seconds
- mast extendible up to 9 m
- 350° mast rotation with brake
- galvanised steel soundproofing canopy
- liquids bunding
- oil extractionpump
- 4 adjustable stabilizers
- 2 battery isolators switches
- remote monitoring (available as optional)
- noise level: 63 dB(A) @ 7 m
- **up to 9** lighting towers on a eu truck

LITHIUM BATTERY	Unit	BATTERY OPTION
Battery Voltage	V DC	48V DC
Model		PJ048 -111 RK1
Brand		
Manufacturing Country		Italy
Lithium cell chemistry		LINMC
Quantity	n	1
Nominal capacity	Ah	111
Nominal energy	kWh	5,3
Weight	kg	58
Charging time with floodlights on	h	2,30' with total power 460 W
		3,00' with total power 1000 W
		3,30' with total power 1200 W
Round trip efficiency	%	>98
Life cycle		>5000 cycles - @ 80% DOD

> CONTROL PANEL

> OPTIONAL CONTROL PANEL



AUS 6110-80-VS



AUS 7310-80-VS