

Atlas Copco Lighting tower

Essential light for professional players



Atlas Copco

Technical Data

QAS Generators - 13/20 kVA*

Performance data

Type		QAS 14	QAS 20
Frequency	Hz	50	50
Rated speed	rpm	1500	1500
Rated prime power	kVA	13	20
Rated voltage	V	400	400
Rated current	A	18	28
Sound pressure at 7 m and 75% load	dB(A)	60	61
Capacity fuel tank	l	45	45
Fuel autonomy at full load	h	13.5	9

QAX Generators - 12/30 kVA*

Performance data

Type		QAX 12	QAX 20	QAX 30
Frequency	Hz	50	50	50
Rated speed	rpm	1500	1500	1500
Rated prime power	kVA	12	20	30
Rated voltage	V	400	400	400
Rated current	A	17.3	28	43.3
Sound pressure at 7 m and 75% load	dB(A)	70	70	70
Capacity fuel tank	l	45	80	80
Fuel autonomy at full load	h	11.5	15	11.3

*60 hz for QAS 15/22 and QAX 24/35 upon request

Overall operation dimensions:

length: 4.31 / 4.56 m
width: 2.80 m
height max.: 9.40 m

Overall transport dimensions:

length: 4.31 / 4.56 m
width: 1.51 m
height: 2.21 m

Weight ready to operate with power source (kg):

Type	On Road version	Off Road version
QAS 14/15	1637	1544
QAS 20/22	1662	1569
QAX 12	1374	1281
QAX 20	1472	1379
QAX 30	1574	1481



- Telescopic mast, four square section with a total height of 9,4 m
- 6 halogen projectors of 1500W each, with a total LUX of 198000 lumen
- 4 robust stabilizer legs with automatic latch pins for easy extension and retraction, to resist winds up to 80 km/h
- Heavy duty brake winch
- Rear lock support, to secure the mast and prevent telescoping during transport
- Mast rotation up to 355° with locking pin
- Easy adjustable towbar with integrated brakeable and retractable jockey wheel
- Atlas Copco lighting tower frame and mast is standard warm-galvanized and can be delivered as well on road as off road version



Lighting tower also available without power source

Atlas Copco

Use only authorized parts. Warranty or Product Liability does not cover any damage or malfunction caused by the use of unauthorized parts.



www.atlascopco.com