

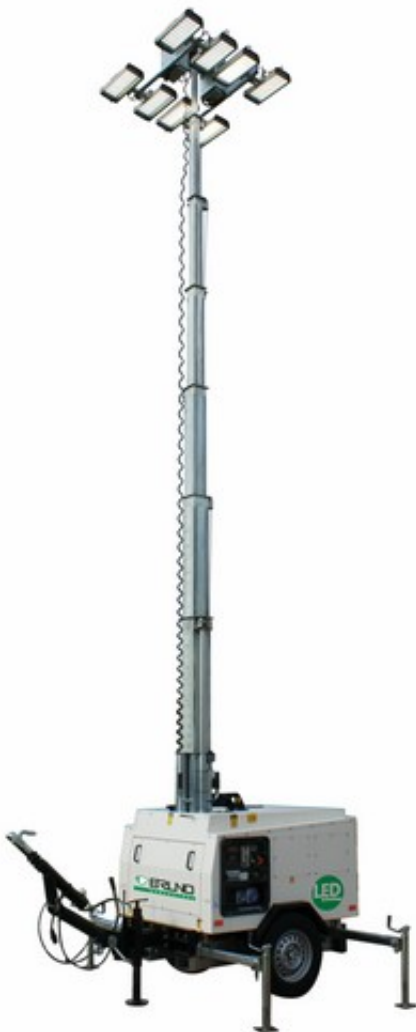
Stampa questa pagina

---

**HL**SERIES 

 **Perkins KOHLER.**

---



## STANDARD EQUIPMENT

- Hydraulic mast made of galvanized steel
- Maximum height 9 m
- Rotation 350
- Fast and automatic deployment with safety system
- 140 litres fuel tank
- Noise level 60 dB(A)
- Liquids bunding
- 4 deploying stabilizers

HL Series - LED Lighting Tower																										
MODEL	NUMBER OF HEADS	W PER LAMP	TOTAL W	50 Hz				60 Hz				ENGINE TECHNICAL DATA						Tank I	DIMENSIONS cm			MAXIMUM SIZES cm			Weight kg	Standard control panel
				kVA max	kVA cont	kVA max	kVA cont	cm3	kWm 1500 rpm	kWm 1800 rpm	Cons. 70% (lh) 1500 rpm *	Cons. 70% (lh) 1800 rpm *	Aspiration	L	W	H	L		W	H						
<b>SL SITE LIGHT LED</b>																										
<b>SINGLE-PHASE</b>																										
SL 9506 KL	6	250	1500	5,3	4,5	6,5	6	KOHLER KDW702	686	5	5,9	0,6	0,6	N	140	245	130	230	245	280	920	1050	MCP 120-80			
SL 9508 KL	8	250	2000	5,3	4,5	6,5	6	KOHLER KDW702	686	5	5,9	0,8	0,7	N	140	245	130	230	245	280	920	1100	MCP 120-80			
SL 9808 KL	8	250	2000	8,6	7,6	9,5	9	KOHLER KDW1003	1028	7,6	9,1	0,8	0,8	N	140	245	130	230	245	280	920	1120	MCP 120-80			
SL 9810 KL	10	250	2000	8,6	7,6	9,5	9	KOHLER KDW1003	1028	7,6	9,1	1	1	N	140	245	130	230	245	280	920	1150	MCP 120-80			
SL 9606 PK	6	250	1500	6,2	5,6	7,5	6,8	PERKINS 403D 07G	761	5,4	6,6	0,6	0,6	N	140	245	130	230	245	280	920	1050	MCP 120-80			
SL 9608 PK	8	250	2000	6,2	5,6	7,5	6,8	PERKINS 403D 07G	761	5,4	6,6	0,8	0,7	N	140	245	130	230	245	280	920	1100	MCP 120-80			
SL 9808 PK	8	250	2000	8,8	8	10	9	PERKINS 403D 11G	1131	8,4	10,3	0,8	0,8	N	140	245	130	230	245	280	920	1120	MCP 120-80			
SL 9810 PK	10	250	2500	8,8	8	10	9	PERKINS 403D 11G	1131	8,4	10,3	1	1	N	140	245	130	230	245	280	920	1150	MCP 120-80			
SL 9810 PK	8+2	330+250	3140	8,8	8	10	9	PERKINS 403D 11G	1131	8,4	10,3	1,3	1,3	N	140	245	130	230	245	280	920	1180	MCP 120-80			
<b>BL BOX LIGHT LED</b>																										
<b>SINGLE-PHASE</b>																										
BL 9004	4	250	1000	-	-	-	-	-	-	-	-	-	-	-	110	110	230	260	260	920	800	QGBL - 16				
BL 9006	6	250	1500	-	-	-	-	-	-	-	-	-	-	-	110	110	230	260	260	920	830	QGBL - 16				
BL 9008	8	250	2000	-	-	-	-	-	-	-	-	-	-	-	110	110	230	260	260	920	860	QGBL - 16				
BL 9010	10	250	2500	-	-	-	-	-	-	-	-	-	-	-	110	110	230	260	260	920	890	QGBL - 16				
<b>SB SOFTLIGHT BOX LED</b>																										
<b>SINGLE-PHASE</b>																										
SB 9508 KL	8	250	2000	5,3	4,5	6,5	6	KOHLER KDW702	686	5	5,9	0,8	0,7	N	140	245	130	230	245	280	920	1120	MCP 120-80			
SB 9608 PK	8	250	2000	6,2	5,6	7,5	6,8	PERKINS 403D 07G	761	5,4	6,6	0,8	0,7	N	140	245	130	230	245	280	920	1180	MCP 120-80			
<b>MT MINING TOWER LED</b>																										
<b>SINGLE-PHASE</b>																										
MT 9810 PK	10	330	3300	8,8	8	10	9	PERKINS 403D 11G	1131	8,4	10,3	1,3	1,3	N	250	244	190	225	419	237	920	2000	MCP 120-80			
MT 9810 KL	8+2	330	3300	8,6	7,6	9,5	9	KOHLER KDW1003	1028	7,6	9,1	1,4	1,3	N	250	244	190	225	419	237	920	2000	MCP 120-80			

**Legend:** Name\* engine emissions compliant Eu stage II Name\*\* engine emissions compliant Eu stage III A

N= natural T= turbo (\*) = Noise level compliant with European regulation 2000/14/CE

**Note:** technical data not binding

**GX SERIES HLSERIES** 



**BRUNO** has designed the **GX+HL Series lighting towers** as two separate units. They are manufactured by assembling a **GX model power generator** with a **hydraulic LED lighting tower**. The result is an innovative mobile unit, very versatile and easy to handle equipped with a road trailer.

**GX+HL** lighting towers are available with the **same configurations of HL Series**.

---



### **STANDARD EQUIPMENT**

- Hydraulic lighting tower (6x250W LED lamps)
  - Power generator GX model
  - Road trailer
-

**GX+ HL 1500/1800rpm Water Cooled Diesel engine LED - Lighting Tower**

MODEL	50 Hz		60 Hz		ENGINE TECHNICAL DATA										LWA (*)	Tank I	DIMENSIONS cm			MAXIMUM SIZE cm			Weight kg	Standard control panel	Automatic Control Panel (Option)
	kVA max	kVA cont	kVA max	kVA cont	Regulator	Cylinders	cm3	kWh 1500 rpm	kWh 1800 rpm	Cons 70% (lh) 1500 rpm *	Cons 70% (lh) 1800 rpm *	Aspiration	L	W	H	L	W	H	kg						
<b>SINGLE-PHASE</b>																									
GX7Ps**-HL	6,2	5,6	7,5	6,8	403D-7G	M	3	761	5,4	6,6	1,7	2,0	N	65	75	370	170	289	370	420	939	1210	Q7310 AUS-13	Q7320	
GX11Ps**-HL	10	9	12,0	11	403D-11G	M	3	1131	8,4	10,3	1,8	2,2	N	65	75	370	170	289	370	420	939	1270	Q7310 AUS-13	Q7320	
<b>THREE-PHASE</b>																									
GX14P-HL	14,3	13	--	--	403A-15G1	M	3	1496	12,0	--	2,5	--	N	65	75	370	170	289	370	420	939	1340	Q7310 AUS-15	Q7320	
GX17P-HL	16,5	15	19,3	17,5	403A-15G2	M	3	1496	13,0	16,0	2,9	3,5	N	65	75	370	170	289	370	420	939	1355	Q7310 AUS-15	Q7320	
GX22P-HL	22,0	20	--	--	404A-22G1	M	4	2216	18,4	--	3,6	--	N	65	75	370	170	289	370	420	939	1380	Q7310 AUS-15	Q7320	
GX36P-HL	33	30	40,0	36	1103A-33G	M	3	3300	27,7	32,2	4,8	6,1	N	67	135	435	170	300	435	420	939	1840	Q7310 AUS	Q7320	
GX51P-HL	50	45	58,9	53,5	1103A-33TG1	M	3	3300	41,3	48,9	7,4	8,7	T	67	185	435	170	322	435	420	939	2020	Q7310 AUS	Q7320	

**Legend:** Name\* engine emissions compliant Eu stage II Name\*\* engine emissions compliant Eu stage III A  
 N= natural T= turbo (•) = Noise level compliant with European regulation 2000/14/CE

**Note:** technical data not binding



Q7310AUS-13



Q7310AUS-15



Q7310AUS



MCP120\_80



MCP120\_81



Q7310AUS\_81

Tweet 0

Like Be the first of your friends to like this.

g+1