

QDG-2  
220/127V

Nº CIRC.	ILUMINAÇÃO (LED)										TOMADAS (W)					TOTAL (W)	FASES (V)			DISJ. (A) Nº POLOS	CONDUTOR MM2 (CU)	OBSERVAÇÕES	DR			
	LÂMPADA	9W	11W	14W	24W	36W	44W	50W	55W	60W	100W	300W	600W	1800W	3000W		ESP.	R	S					T	(A)	FASES
01	5				51						40	9	3			16	36138W	12455W	11151W	12532W	80A	25A	ALUM-QD-5 36138W-10V-9V-CU	ALUM-QD-5		
02	3				53						48	21				3	38547W	11241W	12804W	14502W	100A	25A	ALUM-QD-6 38547W-10V-9V-CU	ALUM-QD-6		
03	3				46						41	4				8	7885W	3037W	2797W	1851W	50A	25A	ALUM-QD-7 7885W-10V-9V-CU	ALUM-QD-7		
04	3				58						52					1	48	86757W	30401W	28621W	29635W	200A	25A	ALUM-QD-8 86757W-10V-9V-CU	ALUM-QD-8	
05																9	49000W	16333W	16334W	16333W	150A	25A	ALUM-QD-AC-1 49000W-10V-9V-CU	ALUM-QD-AC-1		
06	1				10						5					6	39679W	13671W	13472W	12236W	125A	25A	ALUM-QD-AC-2 39679W-10V-9V-CU	ALUM-QD-AC-2		
07											65						21000W	7200W	7200W	6600W	63A	25A	ALUM-QD-ET 21000W-10V-9V-CU	ALUM-QD-ET		
TOTAL	15				209	10					188	99	3			4	93	278806W	94638W	90579W	93589W	400A	25A	ALUM-QD-9 278806W-10V-9V-CU	ALUM-QD-9	

QD-5  
220/127V

Nº CIRC.	ILUMINAÇÃO (LED)															TOMADAS (W)					TOTAL (W)	FASES (V)				DISJ. (A) Nº POLOS	CONDUTOR MM2 (CU)	OBSERVAÇÕES	DR
LÂMPADA	9W	11W	14W	24W	36W	44W	50W	55W	60W	100W	300W	600W	1800W	3000W	ESP.	R		S	T	RET	(A) $\frac{S}{3}$	FASES		BIT.					
01				51						1224W						1224W					R 16A	06A	I	—H—	R2.5	ILUMINAÇÃO	N		
02	5									45W						45W					S 16A	06A	I	—H—	R2.5	ILUMINAÇÃO DE EMERG	N		
03										1500W					6	3					1500W	T 20A	06A	I	—H—	R2.5	TOM. PC	N	
04										1800W			1800W								R 20A	06A	I	—H—	R2.5	TOM. CABEAMENTO	N		
05										600W					600W						S 20A	06A	I	—H—	R2.5	TOM. GELADEIRA	N		
06										600W					600W						T 20A	06A	I	—H—	R2.5	TOM. GELADEIRA	N		
07										600W			600W								R 20A	06A	I	—H—	R2.5	TOM. GELADEIRA	N		
08										1200W			1200W								S 20A	06A	I	—H—	R2.5	TOM. MICROONDAS	N		
09										600W					600W						T 20A	06A	I	—H—	R2.5	TOM. BANCADA	N		
10										2000W			1000W	1000W							RS 20A	06A	II	—H—	R2.5	TOM. BANHO MARIA	N		
11										1200W					1200W						T 20A	06A	I	—H—	R2.5	TOM. USO GERAL	S		
12										1600W			1600W								R 20A	06A	I	—H—	R2.5	TOM. USO GERAL	S		
13										1500W					2750W						ST 32A	06A	II	—H—	R0.0	CHUVEIRO	S		
14										1500W			2750W		2750W						RS 32A	06A	II	—H—	R0.0	CHUVEIRO	S		
15										1500W			2750W		2750W						RET 32A	06A	II	—H—	R0.0	CHUVEIRO	S		
16										1500W			2750W		2750W						ST 32A	06A	II	—H—	R0.0	CHUVEIRO	S		
17										30W			30W		30W						RS 20A	06A	II	—H—	R2.5	AC- EVAPORADORAS	N		
18										710W			355W		355W						RT 20A	06A	II	—H—	R0.0	AC-FH-18	N		
19										53W			26W		27W						ST 20A	06A	II	—H—	R0.0	AC-VRF-DT-63	N		
20										346W					5						R 20A	06A	I	—H—	R2.5	AC-EXAUSTOES	N		
TOTAL	5			51						40	9	3			16	36138W	12455W	11151W	12532W		80A	25A	ALUM-QD-5 36138W-10V-9V-CU		ALUM-QD-5				

QD-6  
220/127V

Nº CIRC.	ILUMINAÇÃO (LED)										TOMADAS (W)					TOTAL (W)	FASES (V)				DISJ. (A) Nº POLOS	CONDUTOR MMS (CU)	OBSERVAÇÕES	DR			
	LÂMPADA	9W	11W	14W	24W	36W	44W	50W	55W	60W	100W	300W	600W	1800W	3000W		ESP.	R	S	T					RST		
01				39							936W						936W				R 16A	06A	I	—H—	R2.5	ILUM. INTERNA	N
02											144W						144W				R 16A	06A	I	—H—	R2.5	ILUM. CC	N
03				8							192W						192W				T 16A	06A	I	—H—	R2.5	ILUM. CC	N
04	3										27W						27W				R 16A	06A	I	—H—	R2.5	ILUM. EMERGÊNCIA	N
05											1800W						1800W				S 20A	06A	I	—H—	R2.5	TOM. POSTO ENF.	N
06											1500W						1500W				T 20A	06A	I	—H—	R2.5	TOM. SEC./POSTO ENF.	N
07											1200W						1200W				R 20A	06A	I	—H—	R2.5	TOM. GUARDA EQUIP.	N
08											1200W						1200W				S 20A	06A	I	—H—	R2.5	TOM. GUARDA EQUIP.	N
09											1200W						1200W				T 20A	06A	I	—H—	R2.5	TOM. GUARDA EQUIP.	N
10											1000W						500W				RS 20A	06A	I	—H—	R2.5	TOM. GUARDA EQ. 220V	N
11											1000W						500W				RS 20A	06A	I	—H—	R2.5	TOM. GUARDA EQ. 220V	N
12											5000W						2500W				ST 32A	06A	II	—H—	R2.5	RAIO-X PORTÁTI	N
13											5000W						2500W				RS 32A	06A	II	—H—	R2.5	ARCO CIRURGICO	N
14											5000W						2500W				RT 32A	06A	II	—H—	R2.5	ARCO CIRURGICO	N
15											1200W						1200W				S 20A	06A	I	—H—	R2.5	TOM. USO GERAL	N
16											600W						600W				T 20A	06A	I	—H—	R2.5	TOM. RPA	N
17											200W						200W				S 20A	06A	I	—H—	R2.5	TOM. CC	N
18											200W						200W				S 20A	06A	I	—H—	R2.5	TOM. CC	N
19											1500W						2750W				RT 32A	06A	II	—H—	R2.5	CHUVEIRO	N
20											1500W						2750W				ST 32A	06A	II	—H—	R2.5	CHUVEIRO	N
21											3 128W						128W				R 20A	06A	I	—H—	R2.5	AC-EXAUSTOES	N
22											1 20W						20W				ST 20A	06A	I	—H—	R2.5	AC-EXAUSTOES	N
TOTAL	3			53							48	21					3 6 38547W	11241W	12804W	14502W	100A	25A	ALUM-QD-6	38547W-10V-9V-CU	ALUM-QD-6		

QD-7  
220/127V

Nº CIRC.	ILUMINAÇÃO (LED)										TOMADAS (W)					TOTAL (W)	FASES (V)			DISJ. (A) Nº POLOS	CONDUTOR FASES	MM2 (CU)	OBSERVAÇÕES	DR		
LÂMPADA	9W	11W	14W	24W	36W	44W	50W	55W	60W	100W	300W	600W	1800W	3000W	ESP.	R	S	T	NEUTRO	(A) Nº POLOS	FASES	BIT.				
01				38												912W	912W			16A	06A	I	—H—	R2.5	ILUMINAÇÃO INTERNA	N
02				8												192W		192W		16A	06A	I	—H—	R2.5	ILUMINAÇÃO EXTERNA	N
03	3															27W		27W		16A	06A	I	—H—	R2.5	ILUM. EMERGÊNCIA	N
04										6	2					1200W	1200W			20A	06A	I	—H—	R2.5	TOMADA RECEPÇÃO	N
05										5	2					1100W		1100W		20A	06A	I	—H—	R2.5	TOMADA PCS	N
06																1000W		500W		20A	06A	II	—H—	R2.5	TOM. ESTUFA SECAGEM	N
07										9						900W		900W		20A	06A	I	—H—	R2.5	TOM. USO GERAL	S
08										13						1300W				20A	06A	I	—H—	R2.5	TOM. USO GERAL	S
09										4						400W	400W			20A	06A	I	—H—	R2.5	TOMADA LEITO	S
10										4						400W		400W		20A	06A	I	—H—	R2.5	TOM. LAVAGEM	S
11																2	49W	25W		20A	06A	II	—H—	R2.5	AC-EVAPORADORAS	N
12																5	25W		200W	20A	06A	II	—H—	R2.5	AC-EXAUSTOES	N
TOTAL	3			46						41	4				8	7885W	3037W	2797W	1851W	50A	230V	3P+3N+PE	ALUM-27	ALUM-27	ALUM-07	