








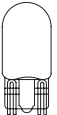










Guide sélecteur des lampes

	TYPE DE LAMPE	CODE	VOLTAGE	TENSION										
					CAMRAY		MQM-NC		SAF-T-RAY		PHANTOM		MT/MQ/MQM	
					A	B	A	B	A	B	A	B	A	B
HALOGÈNES À QUARTZ, DEUX BROCHES 		580.0074-L	6V - 6W	40			7'	1'					8'	3'
		580.0079-L	6V - 10W (F.L.)	77			21'	20'	21'	20'			23'	22'
		580.0080-L	12V - 12W (F.L.)	135			25'	17'	25'	17'	31'	19'	31'	19'
		580.0075-L	12V - 20W*	270									54'	41'
		580.0064-L	12V - 20W (F.L.)	245			50'	36'	50'	36'	53'	39'	53'	39'
		580.0068-L	12V - 20WH (F.L.)	417			65'	50'	65'	50'	70'	54'	70'	54'
		580.0090-L	12V - 35WH (F.L.)	853							130'	110'	130'	110'
		580.0089-L	12V - 50WH (F.L.)	1550							160'	171'	160'	171'
		580.0083-L	12V - 35W (F.L.)	490							96'	86'	96'	86'
		580.0076-L	12V - 50W (F.L.)	785							126'	100'	126'	100'
		580.0077-L	24V - 20W (F.L.)	240			46'	37'	46'	37'	48'	38'		
		580.0070-L	24V - 12W (F.L.)	95			22'	13'	22'	13'	25'	15'	25'	15'
		580.0084-L	24V - 35W (F.L.)	460							76'	60'		
		580.0078-L	24V - 50W (F.L.)	875							139'	12'		
		MR16	580.0065-L	120V - 20W (F.L.)	100									
		580.0066-L	120V - 35W (F.L.)	230										
		580.0067-L	120V - 50W (F.L.)	460										
LAMPE À DEL 		580.0097-L	6V - 4W	130			39'	34'	39'	34'			43'	36'
		580.0093-L	12V - 4W	170			49'	39'	49'	39'	55'	43'	55'	43'
		580.0104-L	12V - 5W	340			68'	54'	68'	54'	71'	56'	71'	56'
		580.0106-L	12V - 6W	510			89'	80'	89'	80'	100'	85'	100'	85'
		580.0098-L	24V - 4W	200			51'	39'	51'	39'	56'	44'	56'	44'
		580.0100-L	24V-6W	591			95'	81'	95'	81'	106'	87'	106'	87'
		580.0095-L	120V - 4W	200			39'	35'						
HALOGÈNES À FAISSEAU SCÉLLÉ 		550.0036-L	6V - 8W	155										
		550.0037-L	6V - 10W	190										
		550.0021-L	6V - 20W	380										
		550.0024-L	12V - 8W	130										
		550.0025-L	12V - 12W	240										
		550.0030-L	6V - 12W	225										
TUNGSTÈNE À FAISSEAU SCÉLLÉ 		550.0018-L	6V - 8W	130										
		550.0016-L	6V - 18W	270										
		550.0017-L	6V - 25W	400										
		550.0026-L	12V - 12W	190										
		550.0027-L	12V - 18W	210										
		550.0023-L	12V - 25W	395										
XENON 		570.0213-L	6V - 6W	120	17'	-								
		570.0214-L	6V - 10W	180	25'	18'								
		570.0215-L	12V - 6W	105	X	X								
		570.0216-L	12V - 10W	200	X	X								
		570.0211-L	24V - 12W	240										

A= ESPACEMENT TYPE : MONTAGE À 7 PI SUR LARGEUR DE 6 PI.
B= ESPACEMENT TYPE : MONTAGE À 15 PI SUR LARGEUR DE 6 PI.






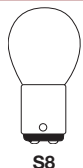
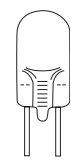

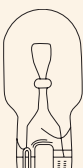
ESPACEMENT TYPE FONDÉ SUR UN CHEMIN DE 6 PI DE LARGEUR ET DES RÉFLECTANCES DE 80.50.10.

 RS10/RS20/RS30T		 RSQB/RSQBD/RSQB2		 SIGNATURE		 RSTH		 RS*WP		 RS*WPRB		 MQM*NX		 MQM*HZ	
A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
		7'	1'	8'	3'	X	X					7'	1'		
		21'	20'	23'	22'	X	X					21'	20'	21'	20'
		24'	17'	31'	19'	31'	19'					25'	17'	25'	17'
				53'	39'	53'	39'					50'	36'	50'	36'
		65'	50'	70'	54'	70'	54'					65'	50'	65'	50'
				130'	110'	130'	110'								
				160'	171'	160'	171'								
				96'	86'	96'	86'								
				126'	100'	126'	100'								
		46'	37'	48'	38'	X	X					46'	37'	46'	37'
				25'	15'	X	X					22'	13'	22'	13'
		X	X	76'	60'	X	X								
		X	X	139'	12'	X	X								
				28'	19'	X	X								
				42'	38'	X	X								
				65'	58'	X	X								
		39'	34'	43'	36'	43'	36'					39'	34'	39'	34'
		49'	39'	55'	43'	55'	43'					49'	39'	49'	39'
		68'	54'	71'	56'	71'	56'					68'	54'	68'	54'
		89'	80'	100'	85'	100'	85'					89'	80'	89'	80'
		51'	39'	56'	44'	56'	44'					51'	39'	51'	39'
		95'	81'	106'	87'	106'	87'	95'	81'			95'	81'		
				43'	39'	43'	39'					39'	35'	39'	35'
X	X							X	X						
X	X							X	X						
68'	55'							68'	55'	68'	55'				
25'	18'							25'	18'	25'	18'				
45'	37'							45'	37'	45'	37'				
X	X							X	X						
17'	14'							17'	14'	17'	14'				
29'	18'							29'	18'	29'	18'				
75'	48'							75'	48'	75'	48'				
31'	23'							31'	23'	31'	23'				
31'	19'							31'	19'						
68'	43'							68'	43'	68'	43'				
X	X														

A= ESPACEMENT TYPE : MONTAGE À 7 PI SUR LARGEUR DE 6 PI.
 B= ESPACEMENT TYPE : MONTAGE À 15 PI SUR LARGEUR DE 6 PI.

ESPACEMENT TYPE FONDÉ SUR UN CHEMIN DE 6 PI DE LARGEUR ET DES RÉFLECTANCES DE 80.50.10.

Guide sélecteur des lampes (suite)

	TYPE DE LAMPE	CODE	TENSION											
				MT/MQ/MQM	RS10/RS20/RS30T	RSQB/RSQBD/RSQB2	RS*WP	RS10XP						
				A	B	A	B	A	B	A	B			
TUNGSTÈNES DOUBLE CONTACTE À BAYONETTE 	S8	570.0040-L	24V - 18W			X	X			X	X			
		570.0037-L	6V - 18W			10'	-			10'	-			
		570.0031-L	12V - 25W			X	X			X	X			
		570.0061-L	24V - 25W			X	X			X	X			
		570.0120-L	120V - 15W			X	X	x	x	X	X			
		570.0025-L	32V - 25W			X	X			X	X			
		570.0020-L	6V - 13W											
		570.0011-L	12V - 9W											
		570.0038-L	6V - 25W			X	X			X	X			
		570.0022-L	12V - 13W			X	X			X	X			
HALOGÈNES À DOUBLE BROCHES 	T-2 1/4	580.0012-L	6V - 6W	X	X	X	X			X	X			
		580.0017-L	6V - 10W	X	X	X	X			X	X			
		580.0013-L	6V - 8W	23'	14'	17'	14'	17'	14'	17'	14'			
		580.0011-L	6V - 12W	23'	16'	15'	12'	15'	12'	15'	12'	15'	12'	
		580.0022-L	6V - 20W			23'	17'			23'	17'	23'	17'	
		580.0014-L	12V - 8W	24'	17'	16'	13'	16'	13'	16'	13'			
		580.0015-L	12V - 12W	X	X	20'	15'	20'	15'	20'	15'	20'	15'	
		580.0023-L	24V - 20W			21'	15'	21'	15'	21'	15'	21'	15'	
		H3 	580.0030-L	12V - 55W			108'	78'			X			
			580.0031-L	24V - 70W			104'	74'			X			
LAMPES À CULOT POUSSOIR 	T-5	570.0026-L	6V - 7.2W			X	X	X	X	X	X			
		570.0016-L	6V - 9W	12'	5'	12'	-	12'	-	12'	-			
		570.0025-L	12V - 9W	14'	8'	18'	13'	18'	13'	18'	13'			
		570.0028-L	12V - 8W			X	X			X	X			
		570.0029-L	12V - 18W	24'	14'	18'	12'	18'	12'	18'	12'			
		570.0045-L	24V - 9W	12'	2'	15	9'	15'	9'	15'	9'			
		570.0046-L	24V - 18W	21'	10'	21'	15'	21'	15'	21'	15'			
		570.0012-L	6V - 5.4W			X	X			X	X			

A= ESPACEMENT TYPE : MONTAGE À 7 PI SUR LARGEUR DE 6 PI.
B= ESPACEMENT TYPE : MONTAGE À 15 PI SUR LARGEUR DE 6 PI.

ESPACEMENT TYPE FONDÉ SUR UN CHEMIN DE 6 PI DE LARGEUR ET DES RÉFLECTANCES DE 80.50.10.