CCT theatre lighting

Schedule of Lamps

SILHOUETTE 2kW PROFILE (Z00BN, Z00BP, Z00BQ, Z00BR, Z00BS) GY16 base, 70mm Light Centre Length

Wattage Lamp		Voltage	Colour	Lumens	Ave. Life Burning		Filament Notes	Availability	
		Code		Temp.	x 1000	hours	Position	Formation	
	2000	CP43	220,240	3200	54	400	VBD ± 90	MP	TG
	2000	CP72	220,240	3200	50	300	VBD ± 90	BP	WP
	2000	CP79	220.240	3200	52	250	VBD ± 90	BP	T

SILHOUETTE 1kW PROFILE, STARLETTE FRESNEL/PEBBLE CONVEX (Z00AN, Z00AP, Z00AQ, Z00AR, Z00AS, Z0050, Z0052)

GX9.5mm base, 55mm Light Centre Length

					_				
1000	T11	220,240	3050	23	750	VBD ± 90	MP		TG
1000	T19	220,240	3050	21	750	VBD ± 90	BP		TWP
1000	CP24	220,240	3200	26	200	VBD ± 90	MP		TG
1000	CP70	220,240	3200	25	200	VBD ± 90	BP		TWP
650	T12	220,240	3000	13.5	750	VBD ± 90	MP		TGW
650	T21	220,240	2950	13	750	VBD ± 90	BP		P
650	CP23	220,240	3200	16.8	100	VBD ± 90	MP		TG
650	CP67	220,240	3200	16	100	VBD ± 90	BP		P
650	CP65	220,240	3200	-	80	VBD ± 90	BP	Int. Mirror	P
1000	CP63	220,240	3200	-	150	VBD ± 90	BP	Int. Mirror	P

SILHOUETTE 1kW AXIAL PROFILE (Z00FN, Z00FP, Z00FQ, Z00FR, Z00FS)

G9.5 (Medium 2 pin) base, 60.5mm Light Centre Length

1000 CP77 240 3200 26.5 300 Any CC8

M650 MINUETTE PROFILE, FRESNEL & PEBBLE-CONVEX SERIES (Z0602, Z0642, Z0644)

GY9.5 base, 46.5mm Light Centre Length

650	T26	220,240	3050	15	400	VBD ± 90	MP	TG
650	T27	220,240	3050	14.5	400	VBD ± 90	BP	P
500	T18	220,240	3050	11	400	VBD ± 90	MP	TG
500	T25	220,240	2950	11	300	VBD ± 90	BP	P
500	M40	220,240	2950	8.5	2000	VBD ± 90	BP	I) T
500	CP82	220,240	3200	12.5	150	VBD ± 90	MP	\C T
300	M38	220,240	2950	5	2000	VBD ± 90	MP	Staggered T
300	CP81	200,240	3200	6.6	150	VBD ± 90	MP "M"	Frosted T

M650 MINUETTE FLOODLIGHT SERIES (Z0046, Z0046G, Z0048, Z0048G, Z0049, Z0049G)

R7's - 15 caps, Contact to Ceramic Length 117.6mm

500	K1	220,240	2900	9.5	2000	Horizontal	The second section is	PTGW
300	К9	220,240	2900	5	2000	Horizontal		PTGW
300	К9	220,240	2900	5	2000	Horizontal	Frosted	TG
350	-	220,240	3200	8.4	400	Any		T(THE/84)
350		240	3200	7.5	400	Any		P (12208R)
							THE R. P. LEWIS CO., LANSING MICH.	streets and reduces on a

M650 MINUETTE FOLLOW SPOT (Z0605)

G5.3 Base, Integral Mirror

150 DDL* 20 - - 500 VBD ± 90 Integral T E Dichroic Mirror

* Operated at 22V with shorter life.

Key: T=Thorn, P=Philips, G=GEC, W=Wotan, E=GE

theatre lighting limited

EU/LD/8306