



INCANDESCENT SEARCHLIGHT SELECTION TABLE

10 INCH

12 INCH

15 INCH

Type Control	Type Base		Searchlight Code Word or Cat. No.			Net Wt. Lbs.	Shipping Wt. Lbs.		
			Type Drum	Enamel Finish	Polished Finish			Chromium Finish	
Local	Standard	(Fig. 1)	Non Vented	RAIN-E	RAIN	CRAIN	15	21	
		(Fig. 2)	Non Vented	ROSE-E	ROSE	CROSE	22	28	
		(Fig. 3)	Non Vented	RAJAH-E	RAJAH	CRAJAH	29	59	
	Lever	Standard	(Figs. 4 & 7)	Non Vented	REDAN-E	REDAN	CREDAN	19	25
			(Figs. 5 & 7)	Non Vented	REFORM-E	REFORM	FREFORM	27	33
			(Figs. 6 & 7)	Non Vented	10SL1624XE	10SL1624X	10SL1624XC	34	55
	Lever-Gear	Standard	(Figs. 4 & 8)	Non Vented	10SL8425E	10SL8425P	10SL8425C	22	28
			(Figs. 5 & 8)	Non Vented	10SL8426E	10SL8426P	10SL8426C	30	36
			(Figs. 6 & 8)	Non Vented	10SL8427E	10SL8427P	10SL8427P	37	58
Wheel	Standard	(Figs. 4 & 9)	Non Vented	RANK-E	RANK	CRANK	19	25	
		(Figs. 5 & 9)	Non Vented	ROPE-E	ROPE	CROPE	27	33	
		(Figs. 6 & 9)	Non Vented	10SL1620XE	10SL1620X	10SL1620XC	37	55	
DMC	Standard	(Fig. 10)	Not Vented	10SL200E	10SL200P	10SL200C	32	53	
Local	Standard	(Fig. 1)	Non Vented	RAKE-E	RAKE	CRAKE	22	31	
			Vented	RATE-E	RATE	CRATE	22	31	
			Non Vented	ROME-E	ROME	CROME	27	36	
		(Fig. 2)	Vented	RUN-E	RUN	CRUN	27	36	
			Non Vented	RETARD-E	RETARD	CRETARD	34	64	
			Vented	12SL1648XE	12SL1648X	12S1648XC	34	64	
	Lever	Standard	(Figs. 4 & 7)	Non Vented	REDEEM-E	REDEEM	CREDEEM	26	35
				Vented	RECITE-E	RECITE	CRECITE	26	35
				Non Vented	REFUGE-E	REFUGE	CREFUGE	32	41
		High	(Figs. 5 & 7)	Vented	RESIN-E	RESIN	CRESIN	32	41
				Non Vented	12SL1625XE	12SL1625X	12SL1625XC	39	60
				Vented	12SL1650XE	12SL1650X	12SL1650XC	39	60
	Lever-Gear	Standard	(Figs. 4 & 8)	Non Vented	12SL8186E	12SL8186P	12SL8186C	29	38
				Vented	12SL8186VE	12SL8186VP	12SL8186VC	29	38
				Non Vented	12SL8401E	12SL8401P	12SL8410C	35	44
		High	(Figs. 5 & 8)	Vented	12SL8410VE	12SL8410VP	12SL8410VC	35	44
				Non Vented	12SL8428E	12SL8428P	12SL8428VC	42	63
				Vented	12SL8428VE	12SL8428VP	12SL8428VC	42	63
	Wheel	Standard	(Figs. 4 & 9)	Non Vented	RASP-E	RASP	CRASP	26	35
				Vented	REAR-E	REAR	CREAR	26	35
				Non Vented	RUSE-E	RUSE	CRUSE	32	41
		High	(Figs. 5 & 9)	Vented	RIPE-E	RIPE	CRIFE	32	41
				Non Vented	12SL1621XE	12SL1621X	12SL1621XC	39	60
				Vented	12SL1649XE	12SL1649X	12SL1649XC	39	60
	DMC	Standard	(Fig. 10)	Non Vented	12SL201E	12SL201P	12SL201C	37	58
				Vented	12SL203E	12SL203P	12SL203C	37	58
	Local	Standard	(Fig. 1)	Non Vented	REDGUM-E	REDGUM	CREDGUM	39	51
Vented				REDGUM-VE	REDGUM-V	CREDGUM-V	39	51	
Non Vented				REEL-E	REEL	CREEL	44	56	
High		(Fig. 2)	Vented	REEL-VE	REEL-V	CREEL-V	44	56	
			Non Vented	RONTY-E	RONTY	CRONTY	50	80	
			Vented	RONTY-VE	RONTY-V	CRONTY-V	50	80	
Lever	Standard	(Figs. 4 & 7)	Non Vented	RADIAL-E	RADIAL	CRADIAL	43	55	
			Vented	RADIAL-VE	RADIAL-V	CRADIAL-V	43	55	
			Non Vented	RAINBOW-E	RAINBOW	CRAINBOW	49	61	
	High	(Figs. 5 & 7)	Vented	RAINBOW-VE	RAINBOW-V	CRAINBOW-V	49	61	
			Non Vented	15SL1626X	15SL1626X	15SL1626XC	56	77	
			Vented	15SL1626XV	15SL1626XV	15SL1626XVC	56	77	
	Lever-Gear	Standard	(Figs. 4 & 8)	Non Vented	15SL8184E	15SL8184P	15SL8184C	46	58
				Vented	15SL8184VE	15SL8184VP	15SL8184VC	46	58
				Non Vented	15SL8408E	15SL8408P	15SL8408C	52	64
High		(Figs. 5 & 8)	Vented	15SL8408VE	15SL8408VP	15SL8408VC	52	64	
			Non Vented	15SL8429E	15SL8429P	15SL8429C	59	80	
			Vented	15SL8429VE	15SL8429VP	15SL8429VC	59	80	
Wheel	Standard	(Figs. 4 & 9)	Non Vented	RACKET-E	RACKET	CRACKET	43	55	
			Vented	RACKET-VE	RACKET-V	CRACKET-V	43	55	
			Non Vented	RABBIT-E	RABBIT	CRABBIT	49	61	
	High	(Figs. 5 & 9)	Vented	RABBIT-VE	RABBIT-V	CRABBIT-V	49	61	
			Non Vented	15SL1622XE	15SL1622X	15SL1622XC	56	77	
			Vented	15SL1622XVE	15SL1622XV	15SL1622XVC	56	77	
DMC	Standard	(Fig. 10)	Non Vented	15SL202E	15SL202	15SL202C	54	75	
			Vented	15SL202VE	15SL202V	15SL202VC	54	75	