SELECON **Performance Lighting**









Adjustable yoke with platten ensures precise balance for ease of use and lock-off.

Mounting holes in yoke for MSR electronic ballast and 80V 1200W power system.

PACIFIC FOLLOWSPOT

COOL ZOOM BEAM (7.5°-19°), COMPETITIVELY PRICED

FOLLOWSPOT with a choice of light sources to suit your throw requirements: 800W tungsten halogen 600W tungsten halogen 80V 1200W tungsten halogen 1000W tungsten halogen **CST 250** 575W MSR Hot Restrike

- **IRIS** with blackout and protective heat quard.
- ADJUSTABLE BALANCE, PLATTEN YOKE DESIGN to ensure best balance and stable operation.
- FRONT AND REAR GUIDE HANDLES.
- **NO FANS** except that required for MSR power supply.
- **OPTIONAL 4-COLOUR CHANGER.**
- **SAFETY:** automatic mains power isolation when opened for lamping, no chance of mounting a lamp into a live socket.
- indicates POTENTIAL TENDER SPECIFICATION BIDLOCK

Applications: the ideal choice for schools, smaller theatres & entertainment venues as well as production companies.

Useful throw distances: 0-22m.

Supplied with: adjustable iris; front and rear guide handles; braced yoke, single colour frame and manual.

Accessories: 4-colour changer, pattern holder (A), spare single colour frame: 245mm x 245mm and followspot stand.

Lamps: 220V-240V

600W GKV, 300hrs average life 800W GKV, 400hrs average life 1000W GAB 230V, 250hrs average life

80V 1200W **CST 250**

600W GLB, 1500hrs average life 1000W GAD, 250hrs average life

575W Discharge

Alternative to: Altman Comet, Altman 1000Q. Altman is a Trademark of Altman Lighting.



Front handle can be adjusted for operator comfort.

Optional 4-colour changer accessory can be mounted on the front or use the single colour frame supplied.



The Pacific heat management system means operational controls such as the large rear grab handle and side handle remain cool to the touch: no gloves required.

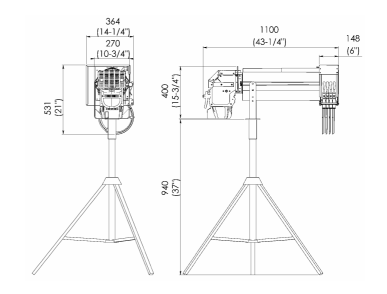
Adjustable iris diaphragm with black out and protective guard.

No fans, other than that required for the MSR power supply.

Ease of maintenance - slide out iris; top panel slide access to lens: removable lamp module and wiring.

Physical dimensions and weight:

Luminaire Weight19.25kgStand Weight5.9kgColour Changer Weight3.8kg



Photometric data:

Tests conducted using standard Philips lamps.

Order codes:

Pacific Followspot 600W/800W TH 18PACFS/6UK

Pacific Followspot 1000W TH 18PACFS/1UK

Pacific Followspot 1200W 80V power supply 18PACFS80V

Pacific Followspot – MSR Hot Restrike with universal power supply 18PACFSMSR

4-colour changer 18PACFCCH Pattern holder – A size 19PACFSGH Pacific Followspot stand STDFS

				Beam	Diamete	er in m					
Beam angle	7.5	0	0.787	1.3109	1.9663	2.6217	3.2772	3.9326	4.588	5.2435	5.8989
Beam angle	19	0	2.008	3.3469	5.0203	6.6937	8.3671	10.041	11.714	13.387	15.061
						-	+	=	+	+	7
											4
Throw											
Distance	Metres	0	6	10	15	20	25	30	35	40	45
Lamp				L	ight Ou	tput in L	.ux				
240V GKV 600W	7.5°	Peak	9600	3456	1536	864	553	384	282	216	171
		Flat	9600	3456	1536	864	553	384	282	216	171
	19°	Peak	4650	1674	744	419	268	186	137	105	83
		Flat	1750	630	280	158	101	70	51	39	31
240V GKV 800W	7.5°	Peak	11400	4104	1824	1026	657	456	335	257	203
		Flat	11400	4104	1824	1026	657	456	335	257	203
	19°	Peak	5750	2070	920	518	331	230	169	129	102
		Flat	2760	994	442	248	159	110	81	62	49
240V BP 1000W	7.5°	Peak	11120	4003	1779	1001	641	445	327	250	198
		Flat	11120	4003	1779	1001	641	445	327	250	198
	19°	Peak	5700	2052	912	513	328	228	168	128	101
		Flat	3050	1098	488	275	176	122	90	69	54
80V 1200W	7.5"	Peak	15420	5551	2467	1388	888	617	453	347	274
		Flat	15420	5551	2467	1388	888	617	453	347	274
	19°	Peak	8050	2898	1288	725	464	322	237	181	143
		Flat	6000	2160	960	540	346	240	176	135	107
MSR 575/2	7.5°	Peak	51500	18540	8240	4635	2966	2060	1513	1159	916
		Flat	51500	18540	8240	4635	2966	2060	1513	1159	916
	19°	Peak	19700	7092	3152	1773	1135	788	579	443	350
		Flat	7500	2700	1200	675	432	300	220	169	133
MSR 575W HR	7.5°	Peak	42100	15156	6736	3789	2425	1684	1237	947	748
		Flat	42100	15156	6736	3789	2425	1684	1237	947	748
	19°	Peak	17700	6372	2832	1593	1020	708	520	398	315
		Flat	7500	2700	1200	675	432	300	220	169	133

More information:

www.seleconlight.com/pacificfollowspot

for downloadable product specification sheet, bid specification sheet, exploded parts diagram, CE certification, operation manual, a copy of this leaflet and further related product information.

