

**SYLVANIA**



# Light wherever you want it

Sylvania Expospot

Don't choose between the useful and the beautiful. Lighting should be both to your business. Calling on a deep display heritage derived from the museum and gallery sector, we can create a masterpiece for you within your retail environment.

Take a look inside at our new Expospot range, the luminaire to enhance your retail environment.

[sylvania-lighting.com](http://sylvania-lighting.com)



# Sylvania Expospot



Designed specifically for retail applications, Expospot is modular in format and has the ability to be tilted or adjusted through varying angles to create high quality light where you need it to be.

Available in fixed, adjustable and mono (Round and Square), duo and trio versions; ensuring you have full freedom and flexibility in the lighting of the end user space.

## Features

- Fixture power (W): 13-107max (Trio model)
- Luminous flux (lm): to 3x 4121lm (90mm HO 4000K)
- Efficacy (lm/W): up to 126lm/W (90mm HE 4000K Trio)
- Beam angle: narrow beam, medium beam and wide beam optics
- Control technology: non-dimmable. (DALI, Trailing Edge and SylSmart on special request)
- CRI: 80 and 90
- 60,000Hrs (L70B50)
- 230-240 Voltage
- 5 year warranty

## Product information

Code	Description	Colour Temperature (K)	Luminaire Lumen Output (lm)	CRI	Power Consumption (W)	Efficacy (lm/W)	Beam Angle (°)	Drive Current (mA)	Control Gear Type	Recessed Depth
<b>Expospot</b>										
<b>Expospot 50 Fixed</b>										
0060201	Expospot 50 Fixed RA80 3000K NB White	3000	1352	80	13	104	22	300	Electronic	103
0060202	Expospot 50 Fixed RA80 3000K MB White	3000	1315	80	13	101	35	300	Electronic	103
0060203	Expospot 50 Fixed RA80 3000K WB White	3000	1297	80	13	100	51	300	Electronic	103
0060204	Expospot 50 Fixed RA80 4000K NB White	4000	1401	80	13	108	22	300	Electronic	103
0060205	Expospot 50 Fixed RA80 4000K MB White	4000	1420	80	13	109	32	300	Electronic	103
0060206	Expospot 50 Fixed RA80 4000K WB White	4000	1363	80	13	105	50	300	Electronic	103
0060207	Expospot 50 Fixed RA90 3000K NB White	3000	1147	90	13	88	22	300	Electronic	103
0060208	Expospot 50 Fixed RA90 3000K MB White	3000	1098	90	13	84	33	300	Electronic	103
0060209	Expospot 50 Fixed RA90 3000K WB White	3000	1114	90	13	86	45	300	Electronic	103
0060210	Expospot 50 Fixed RA90 4000K NB White	4000	1141	90	13	88	22	300	Electronic	103
0060211	Expospot 50 Fixed RA90 4000K MB White	4000	1156	90	13	89	33	300	Electronic	103
0060212	Expospot 50 Fixed RA90 4000K WB White	4000	1216	90	13	94	41	300	Electronic	103
<b>Expospot 50 Adjustable</b>										
0060213	Expospot 50 Adjustable RA80 3000K NB White	3000	1352	80	13	104	22	300	Electronic	103
0060214	Expospot 50 Adjustable RA80 3000K MB White	3000	1315	80	13	101	35	300	Electronic	103
0060215	Expospot 50 Adjustable RA80 3000K WB White	3000	1297	80	13	100	51	300	Electronic	103
0060216	Expospot 50 Adjustable RA80 4000K NB White	4000	1401	80	13	108	22	300	Electronic	103
0060217	Expospot 50 Adjustable RA80 4000K MB White	4000	1420	80	13	109	32	300	Electronic	103
0060218	Expospot 50 Adjustable RA80 4000K WB White	4000	1363	80	13	105	50	300	Electronic	103
0060219	Expospot 50 Adjustable RA90 3000K NB White	3000	1147	90	13	88	22	300	Electronic	103
0060220	Expospot 50 Adjustable RA90 3000K MB White	3000	1098	90	13	84	33	300	Electronic	103
0060221	Expospot 50 Adjustable RA90 3000K WB White	3000	1114	90	13	86	45	300	Electronic	103
0060222	Expospot 50 Adjustable RA90 4000K NB White	4000	1141	90	13	88	22	300	Electronic	103
0060223	Expospot 50 Adjustable RA90 4000K MB White	4000	1156	90	13	89	33	300	Electronic	103
0060224	Expospot 50 Adjustable RA90 4000K WB White	4000	1216	90	13	94	41	300	Electronic	103
<b>Expospot 70 Fixed</b>										
0060225	Expospot 70 Fixed RA80 3000K NB White	3000	2149	80	21	102	25	500	Electronic	101
0060226	Expospot 70 Fixed RA80 3000K MB White	3000	2152	80	21	102	43	500	Electronic	101
0060227	Expospot 70 Fixed RA80 3000K WB White	3000	2082	80	21	99	54	500	Electronic	101
0060228	Expospot 70 Fixed RA80 4000K NB White	4000	2201	80	21	105	25	500	Electronic	101
0060229	Expospot 70 Fixed RA80 4000K MB White	4000	2224	80	21	106	42	500	Electronic	101
0060230	Expospot 70 Fixed RA80 4000K WB White	4000	1987	80	21	95	54	500	Electronic	101
0060231	Expospot 70 Fixed RA90 3000K NB White	3000	1769	90	21	84	25	500	Electronic	101
0060232	Expospot 70 Fixed RA90 3000K MB White	3000	1793	90	21	85	42	500	Electronic	101
0060233	Expospot 70 Fixed RA90 3000K WB White	3000	1815	90	21	86	53	500	Electronic	101
0060234	Expospot 70 Fixed RA90 4000K NB White	4000	1751	90	21	83	24	500	Electronic	101
0060235	Expospot 70 Fixed RA90 4000K MB White	4000	1964	90	21	94	42	500	Electronic	101
0060236	Expospot 70 Fixed RA90 4000K WB White	4000	1988	90	21	95	52	500	Electronic	101

# Sylvania Expospot



Code	Description	Colour Temperature (K)	Luminaire Lumen Output (lm)	CRI	Power Consumption (W)	Efficacy (lm/W)	Beam Angle (°)	Drive Current (mA)	Control Gear Type	Recessed Depth
<b>Expospot</b>										
<b>Expospot 70 Adjustable</b>										
0060237	Expospot 70 Adjustable RA80 3000K NB White	3000	2149	80	21	102	25	500	Electronic	101
0060238	Expospot 70 Adjustable RA80 3000K MB White	3000	2152	80	21	102	43	500	Electronic	101
0060239	Expospot 70 Adjustable RA80 3000K WB White	3000	2082	80	21	99	54	500	Electronic	101
0060240	Expospot 70 Adjustable RA80 4000K NB White	4000	2201	80	21	105	25	500	Electronic	101
0060241	Expospot 70 Adjustable RA80 4000K MB White	4000	2224	80	21	106	42	500	Electronic	101
0060242	Expospot 70 Adjustable RA80 4000K WB White	4000	1987	80	21	95	54	500	Electronic	101
0060243	Expospot 70 Adjustable RA90 3000K NB White	3000	1769	90	21	84	25	500	Electronic	101
0060244	Expospot 70 Adjustable RA90 3000K MB White	3000	1793	90	21	85	42	500	Electronic	101
0060245	Expospot 70 Adjustable RA90 3000K WB White	3000	1815	90	21	86	53	500	Electronic	101
0060246	Expospot 70 Adjustable RA90 4000K NB White	4000	1751	90	21	83	24	500	Electronic	101
0060247	Expospot 70 Adjustable RA90 4000K MB White	4000	1964	90	21	94	42	500	Electronic	101
0060248	Expospot 70 Adjustable RA90 4000K WB White	4000	1988	90	21	95	52	500	Electronic	101
<b>Expospot 90 Fixed</b>										
0060249	Expospot 90 Fixed HE RA80 3000K NB White	3000	3174	80	28	113	26	700	Electronic	104
0060250	Expospot 90 Fixed HE RA80 3000K MB White	3000	3126	80	28	112	47	700	Electronic	104
0060251	Expospot 90 Fixed HE RA80 3000K WB White	3000	3174	80	28	113	61	700	Electronic	104
0060252	Expospot 90 Fixed HE RA80 4000K NB White	4000	3145	80	28	112	29	700	Electronic	104
0060253	Expospot 90 Fixed HE RA80 4000K MB White	4000	3232	80	28	115	43	700	Electronic	104
0060254	Expospot 90 Fixed HE RA80 4000K WB White	4000	3229	80	28	115	57	700	Electronic	104
0060255	Expospot 90 Fixed HE RA90 3000K NB White	3000	2536	90	28	91	25	700	Electronic	104
0060256	Expospot 90 Fixed HE RA90 3000K MB White	3000	2573	90	28	92	44	700	Electronic	104
0060257	Expospot 90 Fixed HE RA90 3000K WB White	3000	2589	90	28	92	58	700	Electronic	104
0060258	Expospot 90 Fixed HE RA90 4000K NB White	4000	2789	90	28	100	26	700	Electronic	104
0060259	Expospot 90 Fixed HE RA90 4000K MB White	4000	2836	90	28	101	45	700	Electronic	104
0060260	Expospot 90 Fixed HE RA90 4000K WB White	4000	2855	90	28	102	57	700	Electronic	104
0060273	Expospot 90 Fixed HO RA80 3000K NB White	3000	3946	80	35	113	27	700	Electronic	104
0060274	Expospot 90 Fixed HO RA80 3000K MB White	3000	3721	80	35	106	45	700	Electronic	104
0060275	Expospot 90 Fixed HO RA80 3000K WB White	3000	3736	80	35	107	62	700	Electronic	104
0060276	Expospot 90 Fixed HO RA80 4000K NB White	4000	4121	80	35	118	27	700	Electronic	104
0060277	Expospot 90 Fixed HO RA80 4000K MB White	4000	3852	80	35	110	43	700	Electronic	104
0060278	Expospot 90 Fixed HO RA80 4000K WB White	4000	3942	80	35	113	60	700	Electronic	104
0060279	Expospot 90 Fixed HO RA90 3000K NB White	3000	3369	90	35	96	26	700	Electronic	104
0060280	Expospot 90 Fixed HO RA90 3000K MB White	3000	3180	90	35	91	44	700	Electronic	104
0060281	Expospot 90 Fixed HO RA90 3000K WB White	3000	3293	90	35	94	56	700	Electronic	104
0060282	Expospot 90 Fixed HO RA90 4000K NB White	4000	3570	90	35	102	26	700	Electronic	104
0060283	Expospot 90 Fixed HO RA90 4000K MB White	4000	3458	90	35	99	43	700	Electronic	104
0060284	Expospot 90 Fixed HO RA90 4000K WB White	4000	3479	90	35	99	57	700	Electronic	104

## Additional Images



Expospot 50 ADJ 4K MB White



Expospot 90 Fix HE 4K MB White



Expospot 90 ADJ HE 4K MB White

# Sylvania Expospot



Code	Description	Colour Temperature (K)	Luminaire Lumen Output (lm)	CRI	Power Consumption (W)	Efficacy (lm/W)	Beam Angle (°)	Drive Current (mA)	Control Gear Type	Recessed Depth
<b>Expospot</b>										
<b>Expospot 90 Adjustable</b>										
0060261	Expospot 90 Adjustable HE RA80 3000K NB White	3000	3174	80	28	113	26	700	Electronic	104
0060262	Expospot 90 Adjustable HE RA80 3000K MB White	3000	3126	80	28	112	47	700	Electronic	104
0060263	Expospot 90 Adjustable HE RA80 3000K WB White	3000	3174	80	28	113	61	700	Electronic	104
0060264	Expospot 90 Adjustable HE RA80 4000K NB White	4000	3145	80	28	112	29	700	Electronic	104
0060265	Expospot 90 Adjustable HE RA80 4000K MB White	4000	3232	80	28	115	43	700	Electronic	104
0060266	Expospot 90 Adjustable HE RA80 4000K WB White	4000	3229	80	28	115	57	700	Electronic	104
0060267	Expospot 90 Adjustable HE RA90 3000K NB White	3000	2536	90	28	91	25	700	Electronic	104
0060268	Expospot 90 Adjustable HE RA90 3000K MB White	3000	2573	90	28	92	44	700	Electronic	104
0060269	Expospot 90 Adjustable HE RA90 3000K WB White	3000	2589	90	28	92	58	700	Electronic	104
0060270	Expospot 90 Adjustable HE RA90 4000K NB White	4000	2789	90	28	100	26	700	Electronic	104
0060271	Expospot 90 Adjustable HE RA90 4000K MB White	4000	2836	90	28	101	45	700	Electronic	104
0060272	Expospot 90 Adjustable HE RA90 4000K WB White	4000	2855	90	28	102	57	700	Electronic	104
0060285	Expospot 90 Adjustable HO RA80 3000K NB White	3000	3946	80	35	113	27	700	Electronic	104
0060286	Expospot 90 Adjustable HO RA80 3000K MB White	3000	3721	80	35	106	45	700	Electronic	104
0060287	Expospot 90 Adjustable HO RA80 3000K WB White	3000	3736	80	35	107	62	700	Electronic	104
0060288	Expospot 90 Adjustable HO RA80 4000K NB White	4000	4121	80	35	118	27	700	Electronic	104
0060289	Expospot 90 Adjustable HO RA80 4000K MB White	4000	3852	80	35	110	43	700	Electronic	104
0060290	Expospot 90 Adjustable HO RA80 4000K WB White	4000	3942	80	35	113	60	700	Electronic	104
0060291	Expospot 90 Adjustable HO RA90 3000K NB White	3000	3369	90	35	96	26	700	Electronic	104
0060292	Expospot 90 Adjustable HO RA90 3000K MB White	3000	3180	90	35	91	44	700	Electronic	104
0060293	Expospot 90 Adjustable HO RA90 3000K WB White	3000	3293	90	35	94	56	700	Electronic	104
0060294	Expospot 90 Adjustable HO RA90 4000K NB White	4000	3570	90	35	102	26	700	Electronic	104
0060295	Expospot 90 Adjustable HO RA90 4000K MB White	4000	3458	90	35	99	43	700	Electronic	104
0060296	Expospot 90 Adjustable HO RA90 4000K WB White	4000	3479	90	35	99	57	700	Electronic	104
<b>Expospot 90 Cardan (Round)</b>										
0060297	Expospot 90 Cardan HE RA80 3000K NB White	3000	3174	80	28	113	26	700	Electronic	104
0060298	Expospot 90 Cardan HE RA80 3000K MB White	3000	3126	80	28	112	47	700	Electronic	104
0060299	Expospot 90 Cardan HE RA80 3000K WB White	3000	3174	80	28	113	61	700	Electronic	104
0060309	Expospot 90 Cardan HE RA80 4000K NB White	4000	3145	80	28	112	29	700	Electronic	104
0060310	Expospot 90 Cardan HE RA80 4000K MB White	4000	3232	80	28	115	43	700	Electronic	104
0060311	Expospot 90 Cardan HE RA80 4000K WB White	4000	3229	80	28	115	57	700	Electronic	104
0060321	Expospot 90 Cardan HE RA90 3000K NB White	3000	2536	90	28	91	25	700	Electronic	104
0060322	Expospot 90 Cardan HE RA90 3000K MB White	3000	2573	90	28	92	44	700	Electronic	104
0060323	Expospot 90 Cardan HE RA90 3000K WB White	3000	2589	90	28	92	58	700	Electronic	104
0060333	Expospot 90 Cardan HE RA90 4000K NB White	4000	2789	90	28	100	26	700	Electronic	104
0060334	Expospot 90 Cardan HE RA90 4000K MB White	4000	2836	90	28	101	45	700	Electronic	104
0060335	Expospot 90 Cardan HE RA90 4000K WB White	4000	2855	90	28	102	57	700	Electronic	104
0060345	Expospot 90 Cardan HO RA80 3000K NB White	3000	3946	80	35	113	26	700	Electronic	104
0060346	Expospot 90 Cardan HO RA80 3000K MB White	3000	3721	80	35	106	44	700	Electronic	104
0060347	Expospot 90 Cardan HO RA80 3000K WB White	3000	3736	80	35	107	56	700	Electronic	104
0060357	Expospot 90 Cardan HO RA80 4000K NB White	4000	4121	80	35	118	26	700	Electronic	104
0060358	Expospot 90 Cardan HO RA80 4000K MB White	4000	3852	80	35	110	43	700	Electronic	104
0060359	Expospot 90 Cardan HO RA80 4000K WB White	4000	3942	80	35	113	57	700	Electronic	104
0060369	Expospot 90 Cardan HO RA90 3000K NB White	3000	3369	90	35	96	26	700	Electronic	104
0060370	Expospot 90 Cardan HO RA90 3000K MB White	3000	3180	90	35	91	44	700	Electronic	104
0060371	Expospot 90 Cardan HO RA90 3000K WB White	3000	3293	90	35	94	56	700	Electronic	104
0060381	Expospot 90 Cardan HO RA90 4000K NB White	4000	3570	90	35	102	26	700	Electronic	104
0060382	Expospot 90 Cardan HO RA90 4000K MB White	4000	3458	90	35	99	43	700	Electronic	104
0060383	Expospot 90 Cardan HO RA90 4000K WB White	4000	3479	90	35	99	57	700	Electronic	104

# Sylvania Expospot



Code	Description	Colour Temperature (K)	Luminaire Lumen Output (lm)	CRI	Power Consumption (W)	Efficacy (lm/W)	Beam Angle (°)	Drive Current (mA)	Control Gear Type	Recessed Depth
<b>Expospot</b>										
<b>Expospot 90 Mono (Square)</b>										
0060300	Expospot 90 Mono HE RA80 3000K NB White	3000	3174	80	28	113	26	700	Electronic	104
0060301	Expospot 90 Mono HE RA80 3000K MB White	3000	3126	80	28	112	47	700	Electronic	104
0060302	Expospot 90 Mono HE RA80 3000K WB White	3000	3174	80	28	113	61	700	Electronic	104
0060312	Expospot 90 Mono HE RA80 4000K NB White	4000	3145	80	28	112	29	700	Electronic	104
0060313	Expospot 90 Mono HE RA80 4000K MB White	4000	3232	80	28	115	43	700	Electronic	104
0060314	Expospot 90 Mono HE RA80 4000K WB White	4000	3229	80	28	115	57	700	Electronic	104
0060324	Expospot 90 Mono HE RA90 3000K NB White	3000	2536	90	28	91	25	700	Electronic	104
0060325	Expospot 90 Mono HE RA90 3000K MB White	3000	2573	90	28	92	44	700	Electronic	104
0060326	Expospot 90 Mono HE RA90 3000K WB White	3000	2589	90	28	92	58	700	Electronic	104
0060336	Expospot 90 Mono HE RA90 4000K NB White	4000	2789	90	28	100	26	700	Electronic	104
0060337	Expospot 90 Mono HE RA90 4000K MB White	4000	2836	90	28	101	45	700	Electronic	104
0060338	Expospot 90 Mono HE RA90 4000K WB White	4000	2855	90	28	102	57	700	Electronic	104
0060348	Expospot 90 Mono HO RA80 3000K NB White	3000	3946	80	35	113	26	700	Electronic	104
0060349	Expospot 90 Mono HO RA80 3000K MB White	3000	3721	80	35	106	44	700	Electronic	104
0060350	Expospot 90 Mono HO RA80 3000K WB White	3000	3736	80	35	107	56	700	Electronic	104
0060360	Expospot 90 Mono HO RA80 4000K NB White	4000	4121	80	35	118	26	700	Electronic	104
0060361	Expospot 90 Mono HO RA80 4000K MB White	4000	3852	80	35	110	43	700	Electronic	104
0060362	Expospot 90 Mono HO RA80 4000K WB White	4000	3942	80	35	113	57	700	Electronic	104
0060372	Expospot 90 Mono HO RA90 3000K NB White	3000	3369	90	35	96	26	700	Electronic	104
0060373	Expospot 90 Mono HO RA90 3000K MB White	3000	3180	90	35	91	44	700	Electronic	104
0060374	Expospot 90 Mono HO RA90 3000K WB White	3000	3293	90	35	94	56	700	Electronic	104
0060384	Expospot 90 Mono HO RA90 4000K NB White	4000	3570	90	35	102	26	700	Electronic	104
0060385	Expospot 90 Mono HO RA90 4000K MB White	4000	3458	90	35	99	43	700	Electronic	104
0060386	Expospot 90 Mono HO RA90 4000K WB White	4000	3479	90	35	99	57	700	Electronic	104
<b>Expospot 90 Duo</b>										
0060303	Expospot 90 Duo HE RA80 3000K NB White	3000	2 x 3174	80	50	127	26	700	Electronic	104
0060304	Expospot 90 Duo HE RA80 3000K MB White	3000	2 x 3126	80	50	125	47	700	Electronic	104
0060305	Expospot 90 Duo HE RA80 3000K WB White	3000	2 x 3174	80	50	127	61	700	Electronic	104
0060315	Expospot 90 Duo HE RA80 4000K NB White	4000	2 x 3145	80	50	126	29	700	Electronic	104
0060316	Expospot 90 Duo HE RA80 4000K MB White	4000	2 x 3232	80	50	129	43	700	Electronic	104
0060317	Expospot 90 Duo HE RA80 4000K WB White	4000	2 x 3229	80	50	129	57	700	Electronic	104
0060327	Expospot 90 Duo HE RA90 3000K NB White	3000	2 x 2536	90	50	101	25	700	Electronic	104
0060328	Expospot 90 Duo HE RA90 3000K MB White	3000	2 x 2573	90	50	103	44	700	Electronic	104
0060329	Expospot 90 Duo HE RA90 3000K WB White	3000	2 x 2589	90	50	104	58	700	Electronic	104
0060339	Expospot 90 Duo HE RA90 4000K NB White	4000	2 x 2789	90	50	112	26	700	Electronic	104
0060340	Expospot 90 Duo HE RA90 4000K MB White	4000	2 x 2836	90	50	113	45	700	Electronic	104
0060341	Expospot 90 Duo HE RA90 4000K WB White	4000	2 x 2855	90	50	114	57	700	Electronic	104
0060351	Expospot 90 Duo HO RA80 3000K NB White	3000	2 x 3946	80	73	108	26	700	Electronic	104
0060352	Expospot 90 Duo HO RA80 3000K MB White	3000	2 x 3721	80	73	102	44	700	Electronic	104
0060353	Expospot 90 Duo HO RA80 3000K WB White	3000	2 x 3736	80	73	102	56	700	Electronic	104
0060363	Expospot 90 Duo HO RA80 4000K NB White	4000	2 x 4121	80	73	113	26	700	Electronic	104
0060364	Expospot 90 Duo HO RA80 4000K MB White	4000	2 x 3852	80	73	106	43	700	Electronic	104
0060365	Expospot 90 Duo HO RA80 4000K WB White	4000	2 x 3942	80	73	108	57	700	Electronic	104
0060375	Expospot 90 Duo HO RA90 3000K NB White	3000	2 x 3369	90	73	92	26	700	Electronic	104
0060376	Expospot 90 Duo HO RA90 3000K MB White	3000	2 x 3180	90	73	87	44	700	Electronic	104
0060377	Expospot 90 Duo HO RA90 3000K WB White	3000	2 x 3293	90	73	90	56	700	Electronic	104
0060387	Expospot 90 Duo HO RA90 4000K NB White	4000	2 x 3570	90	73	98	26	700	Electronic	104
0060388	Expospot 90 Duo HO RA90 4000K MB White	4000	2 x 3458	90	73	95	43	700	Electronic	104
0060389	Expospot 90 Duo HO RA90 4000K WB White	4000	2 x 3479	90	73	95	57	700	Electronic	104



# Sylvania Expospot



Code	Description	Colour Temperature (K)	Luminaire Lumen Output (lm)	CRI	Power Consumption (W)	Efficacy (lm/W)	Beam Angle (°)	Drive Current (mA)	Control Gear Type	Recessed Depth
<b>Expospot</b>										
<b>Expospot 90 Trio</b>										
0060306	Expospot 90 Trio HE RA80 3000K NB White	3000	3 x 3174	80	77	124	26	700	Electronic	104
0060307	Expospot 90 Trio HE RA80 3000K MB White	3000	3 x 3126	80	77	122	47	700	Electronic	104
0060308	Expospot 90 Trio HE RA80 3000K WB White	3000	3 x 3174	80	77	124	61	700	Electronic	104
0060318	Expospot 90 Trio HE RA80 4000K NB White	4000	3 x 3145	80	77	123	29	700	Electronic	104
0060319	Expospot 90 Trio HE RA80 4000K MB White	4000	3 x 3232	80	77	126	43	700	Electronic	104
0060320	Expospot 90 Trio HE RA80 4000K WB White	4000	3 x 3229	80	77	126	57	700	Electronic	104
0060330	Expospot 90 Trio HE RA90 3000K NB White	3000	3 x 2536	90	77	99	25	700	Electronic	104
0060331	Expospot 90 Trio HE RA90 3000K MB White	3000	3 x 2573	90	77	100	44	700	Electronic	104
0060332	Expospot 90 Trio HE RA90 3000K WB White	3000	3 x 2589	90	77	101	58	700	Electronic	104
0060342	Expospot 90 Trio HE RA90 4000K NB White	4000	3 x 2789	90	77	109	26	700	Electronic	104
0060343	Expospot 90 Trio HE RA90 4000K MB White	4000	3 x 2836	90	77	110	45	700	Electronic	104
0060344	Expospot 90 Trio HE RA90 4000K WB White	4000	3 x 2855	90	77	111	57	700	Electronic	104
0060354	Expospot 90 Trio HO RA80 3000K NB White	3000	3 x 3946	80	107	111	26	700	Electronic	104
0060355	Expospot 90 Trio HO RA80 3000K MB White	3000	3 x 3721	80	107	104	44	700	Electronic	104
0060356	Expospot 90 Trio HO RA80 3000K WB White	3000	3 x 3736	80	107	105	56	700	Electronic	104
0060366	Expospot 90 Trio HO RA80 4000K NB White	4000	3 x 4121	80	107	116	26	700	Electronic	104
0060367	Expospot 90 Trio HO RA80 4000K MB White	4000	3 x 3852	80	107	108	43	700	Electronic	104
0060368	Expospot 90 Trio HO RA80 4000K WB White	4000	3 x 3942	80	107	111	57	700	Electronic	104
0060378	Expospot 90 Trio HO RA90 3000K NB White	3000	3 x 3369	90	107	94	26	700	Electronic	104
0060379	Expospot 90 Trio HO RA90 3000K MB White	3000	3 x 3180	90	107	89	44	700	Electronic	104
0060380	Expospot 90 Trio HO RA90 3000K WB White	3000	3 x 3293	90	107	92	56	700	Electronic	104
0060390	Expospot 90 Trio HO RA90 4000K NB White	4000	3 x 3570	90	107	100	26	700	Electronic	104
0060391	Expospot 90 Trio HO RA90 4000K MB White	4000	3 x 3458	90	107	97	43	700	Electronic	104
0060392	Expospot 90 Trio HO RA90 4000K WB White	4000	3 x 3479	90	107	98	57	700	Electronic	104

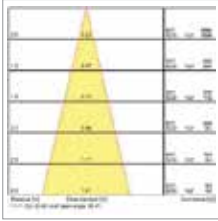
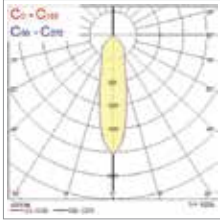




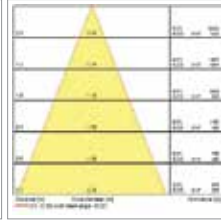
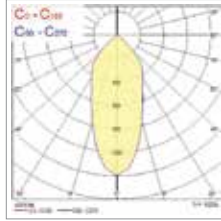
## Photometric Data

Photometric's shown are an example for a single head, for Duo or Trio versions these need to be multiplied. You can find the individual photometric's of each item on our website.

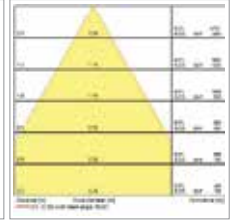
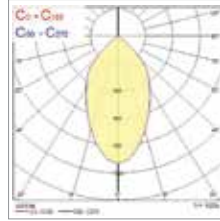
Expospot 90 Fixed HO RA80 4,000K NB White



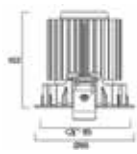
Expospot 90 Fixed HO RA80 4,000K MB White



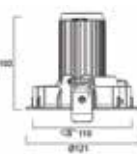
Expospot 90 Fixed HO RA80 4,000K WB White



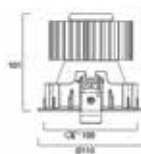
## Dimensions (mm)



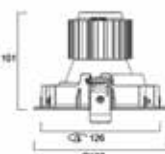
Expospot 50mm Fixed



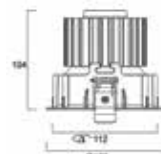
Expospot 50mm Adjustable



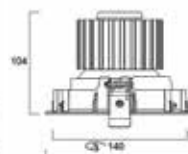
Expospot 70mm Fixed



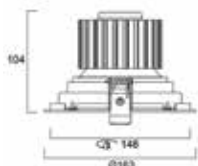
Expospot 70mm Adjustable



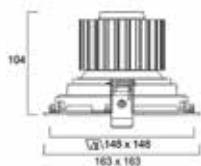
Expospot 90mm Fixed



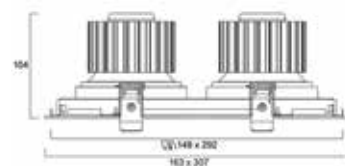
Expospot 90mm Adjustable



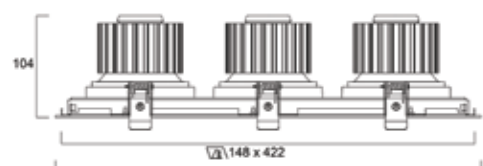
Expospot 90mm Single Round Gimbal



Expospot 90mm Single Square Gimbal



Expospot 90mm Duo Gimbal



Expospot 90mm Trio Square gimbal

## Additional Images



ExpoSpot 90 Mono HO 4K MB White



ExpoSpot 90 Duo HO 4K MB White



ExpoSpot 90 Trio HO 4K MB White



# SYLVANIA



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania Europe Limited.

Copyright Feilo Sylvania Europe Limited June 2018

[sylvania-lighting.com](http://sylvania-lighting.com)

A Feilo Sylvania Company