

KUBIK

■ PROJECTOR



Content by Application Content by Family



KUBIK is a robust cube-shaped spotlight/floodlight with LED light source. The family offers ground/wall mount fixing, pole clamp and wall clamp array, indirect pole light and wall light. The front glass cover is flush to the luminaire housing thus dust and water are not accumulated. High efficiency lenses and reflectors are used in this luminaire family. Aiming can be done through graduated scale by tool.

The luminaire housing separates LED and driver compartment to achieve lower operating temperature and longer service time. **KUBIK** is suitable to light up object from short to medium distance like bushes, plants, sculptures, flags, signboards, columns, building facets, etc.



www.unilamp.co.th/en/p/kubik

Specification

- Designed, manufactured and tested according to IEC 60598.
- LM6 die cast aluminum body.
- Stainless steel screws.
- Nano ceramic surface conversion.
- Double layer coating.
- Safety glass cover.
- Post-cured silicone gasket.
- High quality LED module.
- Available with integrated driver or remote driver.
- Pre-wired cable from the factory.
- Installation must be carried out according to the enclosed product manual.

Available Color

**Custom colors are available on request.



• MODULAR SOLUTIONS

Micro KUBIK + Aluminum Earth Spike

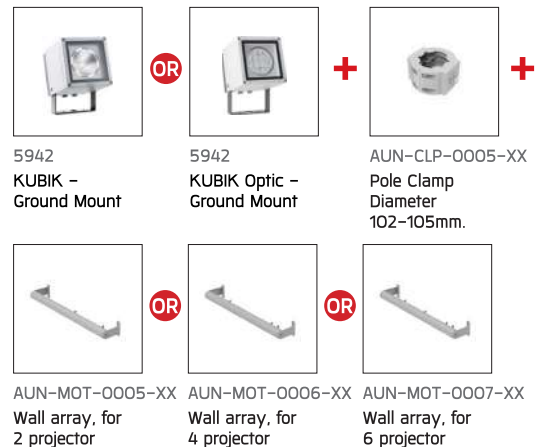
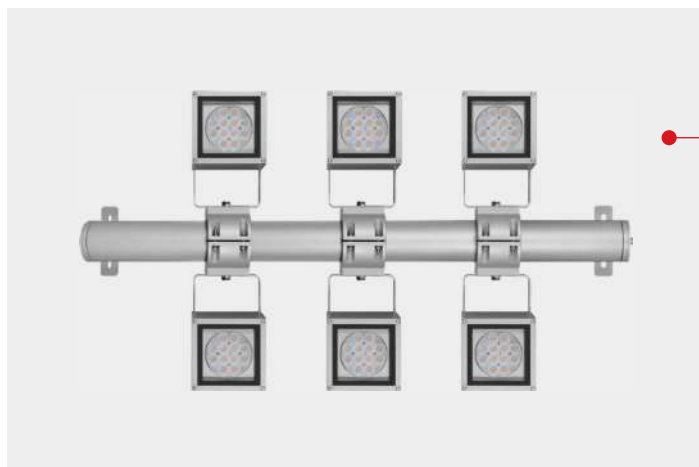


Micro KUBIK + Aluminum Earth Spike

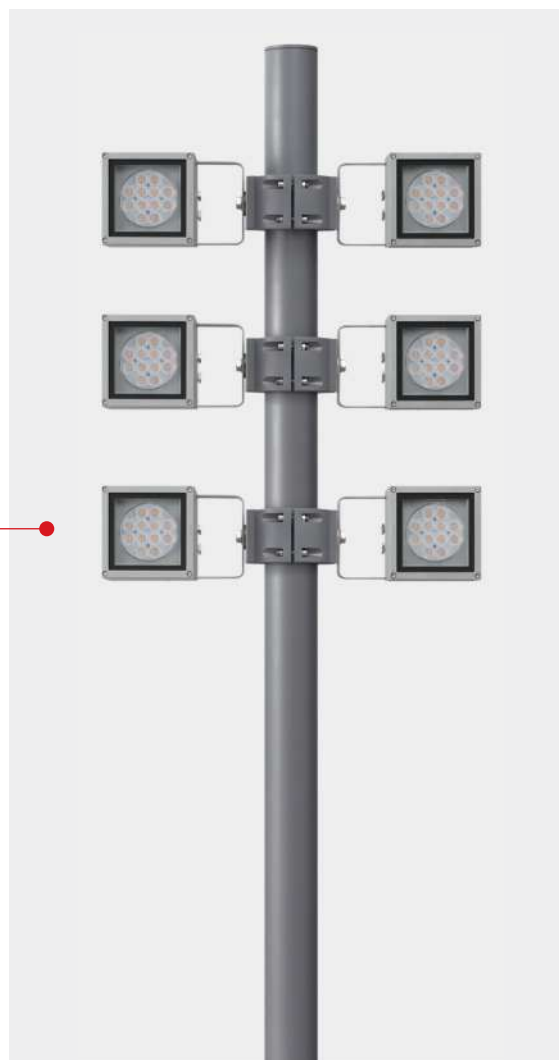
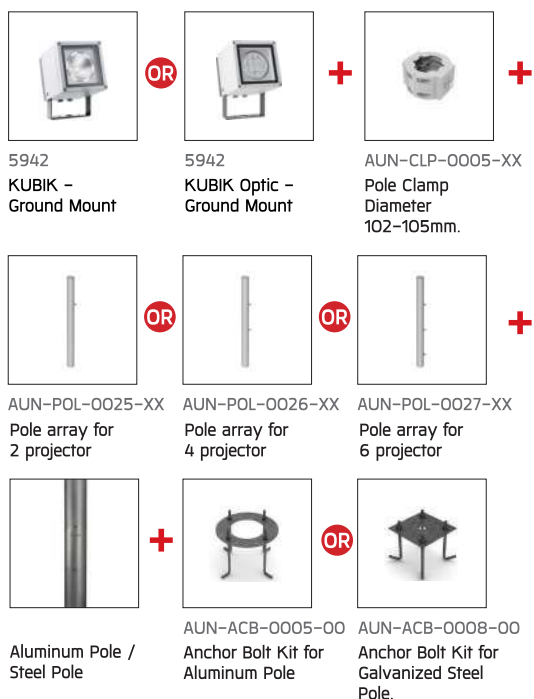


• MODULAR SOLUTIONS

KUBIK + Wall Array



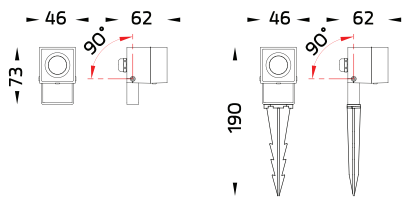
KUBIK + Pole Array + Pole



KUBIK



Micro KUBIK
CC/CV



KUBIK

Application Type : Projector
Subgroup : Rectangular

Micro KUBIK - CV/ 5948

Micro KUBIK - CC/ 5949

Luminaire Performance

220 – 310 lm

3.3 – 3.9 W

64 – 84 lm/W

Beam Options



Color Temperature

2700K/ 3000K

Controller

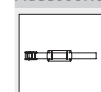
Remote

Input Voltage

12VDC/24VDC

1200mA, 3.17Vdc, Uin max 50Vdc

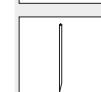
Accessories



Tree Strap



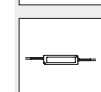
Glare shield cap



Earth Spike



CC Driver



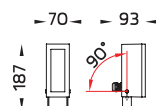
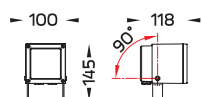
CV Driver



Mini KUBIK
CC/CVDA



Mini Slim KUBIK
CVDA



KUBIK

Application Type : Projector
Subgroup : Rectangular

Mini Slim KUBIK/ 5940

Mini Slim KUBIK – CVDA/ 5940

Mini KUBIK/ 5941

Mini KUBIK – CVDA/ 5941

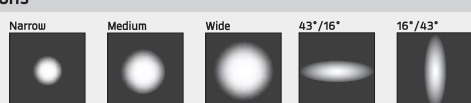
Luminaire Performance

220 – 1740 lm

8 – 14 W

22 – 124 lm/W

Beam Options



Color Temperature

2700K/ 3000K/ 4000K

Controller

On-off/ On-off/ DALI/ DALI/ Remote

Input Voltage

24VDC

220-240Vac 50/60Hz

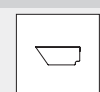
1050mA, 11.9Vdc, Uin max 150Vdc

1050mA, 12.5Vdc, Uin max 150Vdc

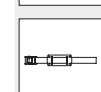
Accessories



Honey comb
louver



Glare shield
cap



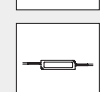
Tree Strap



Earth Spike



CC Driver

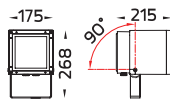


CV Driver

KUBIK



KUBIK
CC/CC [DMX]



KUBIK

Application Type : Projector
Subgroup : Rectangular

KUBIK / 5942

KUBIK - CC / 5942

KUBIK - CC [DMX] / 5942

Luminaire Performance

1420 – 4520 lm

24 – 43 W

59 – 113 lm/W

Beam Options



Color Temperature

2700K/ 3000K/ 4000K/ RGBW

Controller

On-off/ 1-10V/ DALI/ Remote

Input Voltage

220-240VAC 50/60HZ

24Vdc, 4CHx5Vdc-6.5Vdc, Uin max 150Vdc

700mA, 4CHx5Vdc-6.5Vdc, Uin max 150Vdc

Accessories



Honey comb
louver



Softening lens



Glare shield
ring



Pole clamp



Wall array



Pole array



Glare shield
cap



Barn door



Aluminum pole



Steel pole



IP68
Connector



CC Driver



CV Driver



IP67
Water Tight



IP68
Water Tight



Splitter DMX



Cable



XLR 3 pin



DMX Controller

* please see more accessories details at the back of catalogue or visit our website.

Product Code	Luminaire Wattage	Beam	CCT	Luminaire Lumen	Efficacy	Controller					Ordering Code
										REMOTE	
OD-5940											
CVDA	8 W	12°	2700 K	600 lm	75 lm/W	.					5940-A-3-524-XX
			3000 K	600 lm	75 lm/W	.					5940-A-3-867-XX
			4000 K	640 lm	80 lm/W	.					5940-A-3-868-XX
	8 W	25°	2700 K	460 lm	57 lm/W	.					5940-B-3-524-XX
			3000 K	460 lm	57 lm/W	.					5940-B-3-867-XX
			4000 K	490 lm	61 lm/W	.					5940-B-3-868-XX
	8 W	46°	2700 K	480 lm	60 lm/W	.					5940-C-3-524-XX
			3000 K	480 lm	60 lm/W	.					5940-C-3-867-XX
			4000 K	510 lm	63 lm/W	.					5940-C-3-868-XX
	8 W	43°/14°	2700 K	480 lm	60 lm/W	.					5940-H-3-524-XX
			3000 K	480 lm	60 lm/W	.					5940-H-3-867-XX
			4000 K	510 lm	63 lm/W	.					5940-H-3-868-XX
	8 W	14°/43°	2700 K	480 lm	60 lm/W	.					5940-N-3-524-XX
			3000 K	480 lm	60 lm/W	.					5940-N-3-867-XX
			4000 K	510 lm	63 lm/W	.					5940-N-3-868-XX
	8.1 W	12°	2700 K	800 lm	98 lm/W	.					5940-A-7-580-XX
			3000 K	800 lm	98 lm/W	.					5940-A-7-581-XX
			4000 K	850 lm	104 lm/W	.					5940-A-7-582-XX
	8.1 W	25°	2700 K	620 lm	76 lm/W	.					5940-B-7-580-XX
			3000 K	620 lm	76 lm/W	.					5940-B-7-581-XX
			4000 K	660 lm	81 lm/W	.					5940-B-7-582-XX
	8.1 W	46°	2700 K	640 lm	79 lm/W	.					5940-C-7-580-XX
			3000 K	640 lm	79 lm/W	.					5940-C-7-581-XX
			4000 K	680 lm	83 lm/W	.					5940-C-7-582-XX
	8.1 W	43°/14°	2700 K	640 lm	79 lm/W	.					5940-H-7-580-XX
			3000 K	640 lm	79 lm/W	.					5940-H-7-581-XX
			4000 K	680 lm	83 lm/W	.					5940-H-7-582-XX
	8.1 W	14°/43°	2700 K	640 lm	79 lm/W	.					5940-N-7-580-XX
			3000 K	640 lm	79 lm/W	.					5940-N-7-581-XX
			4000 K	680 lm	83 lm/W	.					5940-N-7-582-XX
	10 W	12°	2700 K	800 lm	80 lm/W	.					5940-A-3-523-XX
			3000 K	800 lm	80 lm/W	.					5940-A-3-897-XX
			4000 K	850 lm	85 lm/W	.					5940-A-3-898-XX
	10 W	25°	2700 K	800 lm	80 lm/W	.			.		5940-A-5-523-XX
			3000 K	800 lm	80 lm/W	.			.		5940-A-5-897-XX
			4000 K	850 lm	85 lm/W	.			.		5940-A-5-898-XX
	10 W	46°	2700 K	620 lm	62 lm/W	.					5940-B-3-523-XX
			3000 K	620 lm	62 lm/W	.					5940-B-3-897-XX
			4000 K	660 lm	66 lm/W	.					5940-B-3-898-XX
	10 W	43°/14°	2700 K	640 lm	64 lm/W	.			.		5940-C-3-523-XX
			3000 K	640 lm	64 lm/W	.			.		5940-C-3-897-XX
			4000 K	680 lm	68 lm/W	.			.		5940-C-3-898-XX
	10 W	14°/43°	2700 K	640 lm	64 lm/W	.			.		5940-C-5-523-XX
			3000 K	640 lm	64 lm/W	.			.		5940-C-5-897-XX
			4000 K	680 lm	68 lm/W	.			.		5940-C-5-898-XX
	10 W	15°	2700 K	640 lm	64 lm/W	.			.		5940-H-3-523-XX
			3000 K	640 lm	64 lm/W	.			.		5940-H-3-897-XX
			4000 K	680 lm	68 lm/W	.			.		5940-H-3-898-XX
	14 W	25°	2700 K	1220 lm	87 lm/W	.			.		5940-N-3-523-XX
			3000 K	1220 lm	87 lm/W	.			.		5940-N-3-897-XX
			4000 K	1300 lm	92 lm/W	.			.		5940-N-3-898-XX
	14 W	46°	2700 K	1220 lm	87 lm/W	.			.		5940-H-5-523-XX
			3000 K	1220 lm	87 lm/W	.			.		5940-H-5-897-XX
			4000 K	1300 lm	92 lm/W	.			.		5940-H-5-898-XX
	14 W	15°	2700 K	1160 lm	82 lm/W	.			.		5940-B-3-567-XX
			3000 K	1160 lm	82 lm/W	.			.		5940-B-3-569-XX
			4000 K	1240 lm	88 lm/W	.			.		5940-B-3-571-XX
	14 W	25°	2700 K	1160 lm	82 lm/W	.			.		5940-B-5-567-XX
			3000 K	1160 lm	82 lm/W	.			.		5940-B-5-569-XX
			4000 K	1240 lm	88 lm/W	.			.		5940-B-5-571-XX
	14 W	46°	2700 K	1100 lm	78 lm/W	.			.		5940-C-3-567-XX
			3000 K	1100 lm	78 lm/W	.			.		5940-C-3-569-XX
			4000 K	1180 lm	84 lm/W	.			.		5940-C-3-571-XX
	14 W	43°/14°	2700 K	1130 lm	80 lm/W	.			.		5940-C-5-567-XX
			3000 K	1130 lm	80 lm/W	.			.		5940-C-5-569-XX
			4000 K	1210 lm	86 lm/W	.			.		5940-C-5-571-XX

*Please contact sales team for special request.

Product Code	Luminaire Wattage	Beam	CCT	Luminaire Lumen	Efficacy	Controller					Ordering Code
						Ø	DALI	1-10V	DALI	REMOTE	
OD-5942	 40 W	48°	3000 K	3740 lm	93 lm/W	.					5942-7-3-902-XX
			4000 K	3840 lm	96 lm/W	.					5942-7-3-905-XX
			3000 K	3740 lm	93 lm/W		.				5942-7-4-902-XX
			3000 K	3740 lm	93 lm/W			.			5942-7-5-902-XX
		12°	3000 K	3860 lm	89 lm/W	.					5942-A-3-535-XX
			2700 K	3860 lm	89 lm/W		.				5942-A-4-534-XX
			3000 K	3860 lm	89 lm/W		.				5942-A-4-535-XX
			2700 K	3860 lm	89 lm/W			.			5942-A-5-534-XX
		25°	3000 K	3600 lm	83 lm/W	.					5942-B-3-535-XX
			4000 K	3850 lm	89 lm/W	.					5942-B-3-536-XX
			2700 K	3630 lm	84 lm/W	.					5942-C-3-534-XX
			3000 K	3630 lm	84 lm/W		.				5942-C-3-535-XX
		43 W	4000 K	3890 lm	90 lm/W	.					5942-C-3-536-XX
			2700 K	3630 lm	84 lm/W			.			5942-C-5-534-XX
			4000 K	3890 lm	90 lm/W			.			5942-C-5-536-XX
			3000 K	3070 lm	71 lm/W	.					5942-H-3-535-XX
		43 W	3000 K	3070 lm	71 lm/W		.				5942-H-4-535-XX
			3000 K	3070 lm	71 lm/W	.	.				5942-N-3-535-XX
		20°/46°	3000 K	3070 lm	71 lm/W	.	.				5942-N-4-535-XX
OD-5948	 CV	3.3 W	12°	2700 K	280 lm	84 lm/W				.	5948-A-2-561-XX
			3000 K	280 lm	84 lm/W					.	5948-A-2-562-XX
			25°	2700 K	230 lm	69 lm/W				.	5948-B-2-561-XX
		46°	3000 K	230 lm	69 lm/W					.	5948-B-2-562-XX
OD-5949	 CC	3.9 W	12°	2700 K	310 lm	79 lm/W				.	5949-A-2-561-XX
			3000 K	310 lm	79 lm/W					.	5949-A-2-562-XX
			25°	3000 K	260 lm	66 lm/W				.	5949-B-2-562-XX
			46°	3000 K	250 lm	64 lm/W				.	5949-C-2-562-XX

