




































Beam angle	30°, OV, 12°, 8°, 21°, 47°, 14°, 36°
CCT	RGBW(2700), 5000K, 2200-4000K, 4000K, 3500K, 3000K, 2700K, 2200K, RGBW(4000), RGBW(3000), RGB
IP rating	IP40
Luminaire color	Alu/Grey
Luminaire dimension	2000 x 42 x 54, 1499 x 42 x 54, 1001 x 42 x 54, 503 x 42 x 54
Power supply	Separate Available
Current (mA)	700mA
Power (W)	101W, 76W, 51W, 26W
Voltage (V)/channel	36,1V/channel, 27,2V/channel, 18,3V/channel, 9,3V/channel
Lumen	9476Lm, 7107Lm, 4738Lm, 2369Lm

# Variationer

SKU	Beam angle	CCT	Luminaire dimension	Power (W)	Voltage (V)/channel	Lumen
 411249	30°	RGBW(2700)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411279	OV	5000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411203	12°	2200-4000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411202	12°	5000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411201	12°	4000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411200	12°	3500K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411199	12°	3000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411198	12°	2700K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411197	12°	2200K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411196	8°	RGBW(4000)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411195	8°	RGBW(3000)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411222	21°	3500K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411221	21°	3000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411220	21°	2700K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411219	21°	2200K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411172	47°	RGBW(2700)	1499 x 42 x 54	76W	27,2V/channel	7107Lm
 411171	47°	RGB	1499 x 42 x 54	76W	27,2V/channel	7107Lm
 411023	21°	3000K	1001 x 42 x 54	51W	18,3V/channel	4738Lm
 411022	21°	2700K	1001 x 42 x 54	51W	18,3V/channel	4738Lm
 411021	21°	2200K	1001 x 42 x 54	51W	18,3V/channel	4738Lm
 411020	14°	RGBW(4000)	1001 x 42 x 54	51W	18,3V/channel	4738Lm
 411019	14°	RGBW(3000)	1001 x 42 x 54	51W	18,3V/channel	4738Lm
 411194	8°	RGBW(2700)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411193	8°	RGB	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411192	8°	2200-4000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411191	8°	5000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411190	8°	4000K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411189	8°	3500K	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 410963	36°	RGBW(2700)	503 x 42 x 54	26W	9,3V/channel	2369Lm
 411207	12°	RGBW(4000)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411206	12°	RGBW(3000)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411205	12°	RGBW(2700)	2000 x 42 x 54	101W	36,1V/channel	9476Lm
 411204	12°	RGB	2000 x 42 x 54	101W	36,1V/channel	9476Lm