



Beam angle	47°, 36°, 30°, 26°, 14°, 12°, 21°, 8°
CCT	2200-4000K, 5000K, 4000K, 3500K, 3000K, 2700K, 2200K, RGBW(4000), RGBW(3000), RGBW(2700), RGB
IP rating	IP40
Luminaire color	Alu/Grey
Luminaire dimension	1499 x 42 x 54
Power supply	Separate Available
Current (mA)	700mA
Power (W)	76W
Voltage (V)/channel	27,2V/channel
Lumen	7107Lm
CRI	CRI90

Variationer

SKU	Beam angle	CCT
 411170	47°	2200-4000K
 411169	47°	5000K
 411168	47°	4000K
 411167	47°	3500K
 411166	47°	3000K
 411165	47°	2700K
 411164	47°	2200K
 411163	36°	RGBW(4000)
 411162	36°	RGBW(3000)
 411143	30°	2700K
 411142	30°	2200K
 411141	26°	RGBW(4000)
 411140	26°	RGBW(3000)
 411139	26°	RGBW(2700)
 411113	14°	4000K
 411112	14°	3500K
 411111	14°	3000K
 411110	14°	2700K
 411109	14°	2200K
 411108	12°	RGBW(4000)
 411107	12°	RGBW(3000)
 411106	12°	RGBW(2700)
 411105	12°	RGB
 411104	12°	2200-4000K
 411103	12°	5000K
 411102	12°	4000K
 411161	36°	RGBW(2700)
 411160	36°	RGB
 411159	36°	2200-4000K
 411158	36°	5000K
 411157	36°	4000K
 411156	36°	3500K
 411155	36°	3000K
 411154	36°	2700K
 411153	36°	2200K
 411152	30°	RGBW(4000)
 411138	26°	RGB
 411137	26°	2200-4000K
 411136	26°	5000K
 411135	26°	4000K
 411134	26°	3500K
 411133	26°	3000K
 411132	26°	2700K
 411131	26°	2200K
 411130	21°	RGBW(4000)
 411129	21°	RGBW(3000)
 411128	21°	RGBW(2700)
 411127	21°	RGB
 411101	12°	3500K
 411100	12°	3000K
 411099	12°	2700K

	411098	12°	2200K
	411097	8°	RGBW(4000)
	411096	8°	RGBW(3000)
	411095	8°	RGBW(2700)
	411094	8°	RGB
	411093	8°	2200-4000K
	411092	8°	5000K
	411091	8°	4000K
	411151	30°	RGBW(3000)
	411150	30°	RGBW(2700)
	411149	30°	RGB
	411148	30°	2200-4000K
	411147	30°	5000K
	411146	30°	4000K
	411145	30°	3500K
	411144	30°	3000K
	411126	21°	2200-4000K
	411125	21°	5000K
	411124	21°	4000K
	411123	21°	3500K
	411122	21°	3000K
	411121	21°	2700K
	411120	21°	2200K
	411119	14°	RGBW(4000)
	411118	14°	RGBW(3000)
	411117	14°	RGBW(2700)
	411116	14°	RGB
	411090	8°	3500K
	411089	8°	3000K
	411088	8°	2700K
	411087	8°	2200K
	411115	14°	2200-4000K
	411114	14°	5000K