

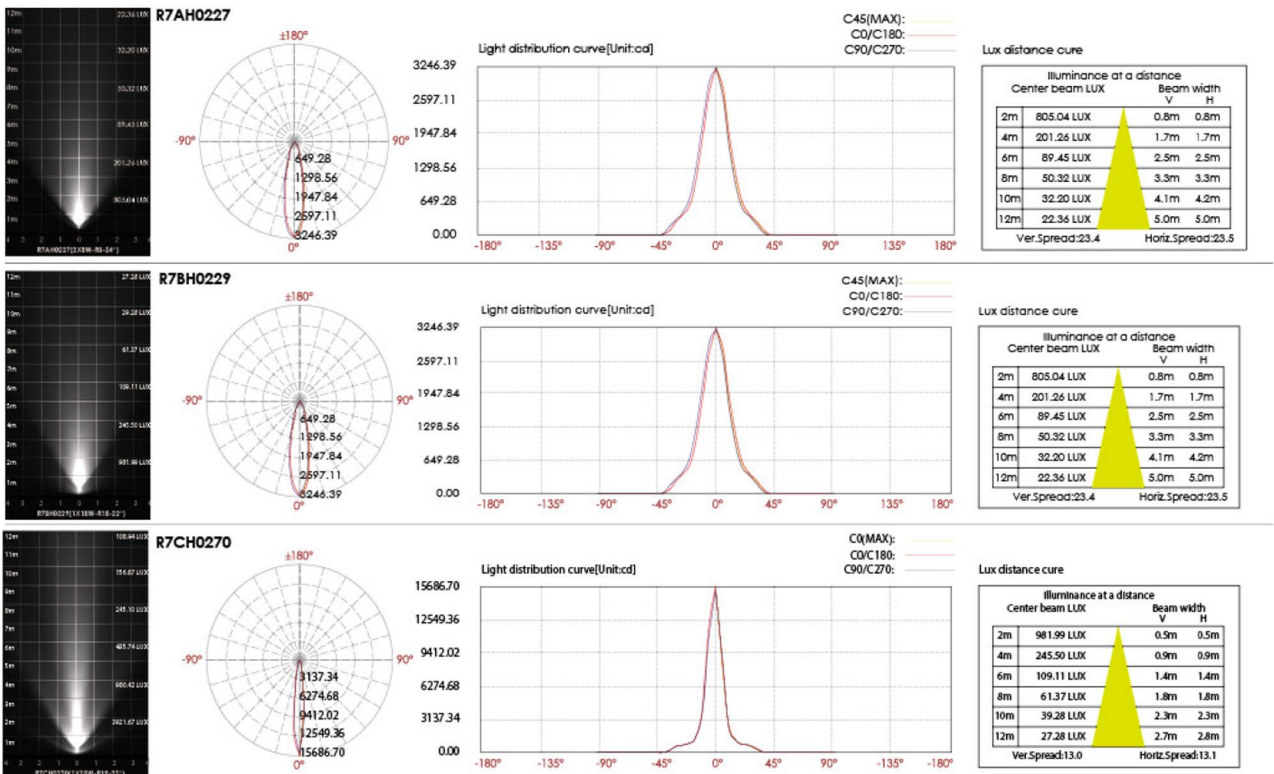
Application Demo

R7AH0227

R7BH0229

R7CH0270

Item	Light source	Reflector	Lens	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
<b>R7AH0227</b>	2×8W COB	R8		24°	24V DC 120/240	2.4 V = 832 120V = 163 240V = 91	2.4 V = 20.0 120V = 20.0 240V = 20.8	Cool white =2X1053 Warm white =2X986	10
<b>R7BH0229</b>	2×12W COB	R18		22°	24V DC 120/240	2.4 V = 1080 120V = 210 240V = 116	2.4 V = 26.0 120V = 25.5 240V = 25.0	Cool white =2X1289 Warm white =2X1079	10
<b>R7CH0270</b>	2×18W COB	R19		22°	24V DC 120/240	2.4 V = 1660 120V = 340 240V = 182	2.4 V = 40.0 120V = 40.5 240V = 42.0	Cool white =2X1795 Warm white =2X1617	10
<b>ZS87DH0224</b>	2×4.5W COB		B54	24°	24V DC 240	2.4 V = 479 240V = 81	2.4 V = 11.5 240V = 12	Warm white =2X254	10



For more photometric data , please access Kapego website [www.kapego.com](http://www.kapego.com)