

Architectural Spot Light



R3TMM0124

R3TNNM0126

R3TOM0128

B3TPM0171

LED Colour Temperature

3000K
6000K

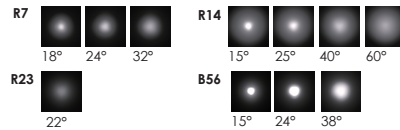
Material specifications

Housing	12# Die-casting dark grey powder coated aluminum. T=60-80um, Adhesion of ISO class 1/ASTM class 4B
Light Window	Tempered glass, T=4mm
Gasket	Tooling shaped seal
LED	Nichia
LED Driver	Constant Voltage Input Constant Current Output
Lens/Reflector	Optical lens efficiency>85%
Power Cable	H05RN-F 2X1 0mm2 L=0.3m (low voltage) H05RN-F 3X1 0mm2 L=0.3m (high voltage)

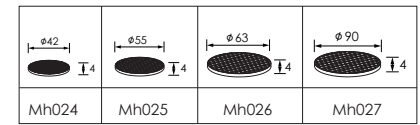
Optics

R7	R14
R0118C035XL 18°	R0115C044SH 15°
R0124C035XL 24°	R0125C044SH 25°
R0132C035XL 32°	R0140C044SH 40°
	R0160C044SH 60°
R23	B56
R0122C029BH 22°	L0115D070LK 15°
	L0124D070LK 24°
	L0138D070LK 38°

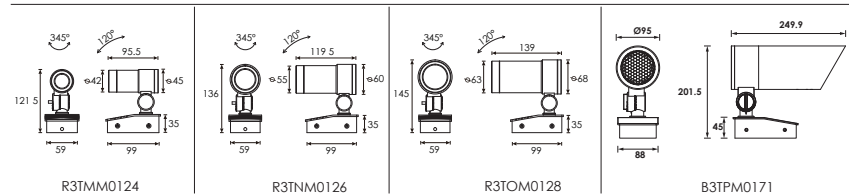
Housing Color Option



Honeycomb Louver

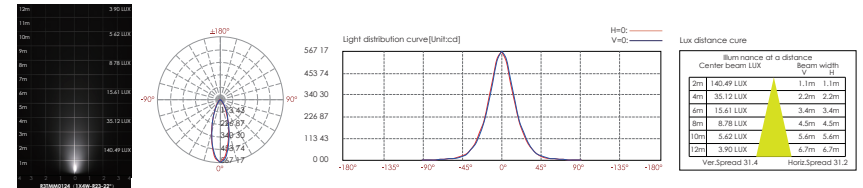


Outer Dimensions

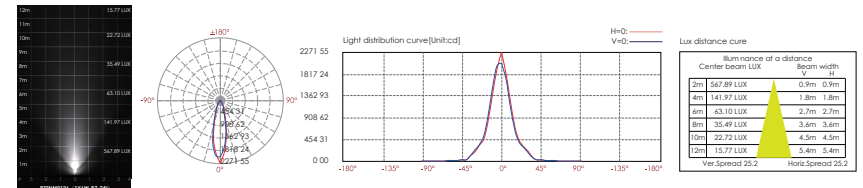


Item	Light source	Reflector or Lens	The manufacturer selected lens degree(°)β1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
R3TMM0124	1x4W	R23	22°	24V DC 120/240	2.4 V = 175 120V = 38 240V = 26	2.4 V = 4.1 120V = 4.5 240V = 5.1	Cool white =285 Warm white =255	06
R3TNNM0126	1x6W	R7	24°	24V DC 120/240	2.4 V = 270 120V = 60 240V = 35	2.4 V = 6.5 120V = 7.4 240V = 7.4	Cool white =670 Warm white =593	06
R3TOM0128	1x10W	R14	25°	24V DC 120/240	2.4 V = 480 120V = 107 240V = 55	2.4 V = 11.5 120V = 12.6 240V = 12.3	Cool white =1080 Warm white =1000	06
B3TPM0171	1x20W	B56	24°	24V DC 120/240	2.4 V = 958 120V = 180 240V = 93	2.4 V = 23 120V = 25 240V = 25.8	Cool white =1494 Warm white =1315	06

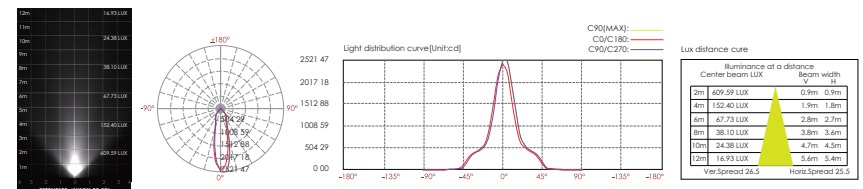
R3TMM0124



R3TNNM0126



R3TOM0128



B3TPM0171

