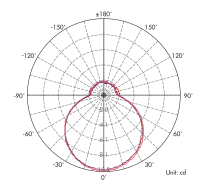
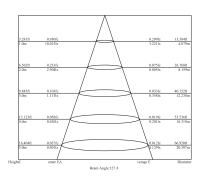


Light Distribution Curve (3000K, 120°)



Lux distance Curve (3000K, 120°)



Illumination Picture (120°)



Parameter	••••••
General Data	
Item No.	WLR2220
Power	4 Watts
LED type	30 pcs 2835 SMD LED
Luminous flux	100~120 lm
CCT	2700K, 3000K, 4000K, 6000K
CRI	80+
Beam angle	120°
Dimension	105x81x40 mm (Length x Wide x Height)
Cut out	98x65x54.5mm
Working Temp	-20 ~ +50
Life Time	50,000 Hrs
Certifications	CE, RoHS
Electrical Data	
Input voltage	AC100~240V
Insulation class	Class I
Insulation class Cable	Class I 1 x cable 0.3 M H05RNF 3x0.75mm square to open wires
Cable	1 x cable 0.3 M H05RN-F 3x0.75mm square to open wires
Cable Driver	1 x cable 0.3 M H05RN-F 3x0.75mm square to open wires
Cable Driver Construction Data	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer
Cable Driver Construction Data IP rating	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof
Cable Driver Construction Data IP rating IK rating Housing	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06
Cable Driver Construction Data IP rating IK rating	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined
Cable Driver Construction Data IP rating IK rating Housing	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined 20~25µm thickness anodized film for housing. Dark grey as
Cable Driver Construction Data IP rating IK rating Housing Protection finishing	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined 20~25µm thickness anodized film for housing. Dark grey as standard, painted in white as options
Cable Driver Construction Data IP rating IK rating Housing Protection finishing Trim	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined 20~25µm thickness anodized film for housing. Dark grey as standard, painted in white as options Tempered glass painted in milky white
Cable Driver Construction Data IP rating IK rating Housing Protection finishing Trim Glass	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined 20~25µm thickness anodized film for housing. Dark grey as standard, painted in white as options Tempered glass painted in milky white Tempered Glass. T=4mm.
Cable Driver Construction Data IP rating IK rating Housing Protection finishing Trim Glass Loading capacity	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined 20~25µm thickness anodized film for housing. Dark grey as standard, painted in white as options Tempered glass painted in milky white Tempered Glass. T=4mm. 320 kgs
Cable Driver Construction Data IP rating IK rating Housing Protection finishing Trim Glass Loading capacity Cable Gland	1 x cable 0.3 M H05RNF 3x0.75mm square to open wires Built-in high voltage constant current driver with transformer IP65 Waterproof IK06 Solid Passivated (Anodizing) Aluminum CNC machined 20~25µm thickness anodized film for housing. Dark grey as standard, painted in white as options Tempered glass painted in milky white Tempered Glass. T=4mm. 320 kgs PG7 IP67